

Computer Science & Engineering

II B.TECH.

Semester-III

| | | Semester-IV | | | | | |
|------|----------------------------------|--|----------------|---------|---------|------------|---------|
| S.No | Course Code | e Course Name | Category | Hou | s per w | eek | Credits |
| | | | Ī | L | T | P | |
| 1. | 20A54404 | Deterministic & Stochastic Statistical Methods | BS | 3 | 0 | 0 | 3 |
| 2. | 20A05401T | Database Management Systems | PC | 3 | 0 | 0 | 3 |
| 3. | 20A05402T | Operating Systems | PC | 3 | 0 | 0 | 3 |
| 4. | 20A05403T | Software Engineering | PC | 3 | 0 | 0 | 3 |
| 5. | 20A52301 20A52302 20A52303 | Humanities Elective— I Managerial Economics & Financial Analysis Organizational Behaviour Business Environment | HS | 3 | 0 | 0 | 3 |
| 6. | 20A05401P | Database Management SystemsLab | PC | 0 | 0 | 3 | 1.5 |
| 7. | 20A05402P | Operating SystemsLab | PC | 0 | 0 | 3 | 1.5 |
| 8. | 20A05403P | Software Engineering Lab | PC | 0 | 0 | 3 | 1.5 |
| 9. | 20A05404 | Skill Oriented Course– II Exploratory Data Analysis with R | SC | 1 | 0 | 2 | 2 |
| 10. | 20A99401 | Mandatory noncrdit course – III Design Thinking for Innovation | MC | 2 | 1 | 0 | 0 |
| 11. | 20A99301 | NSS/NCC/NSO Activities | MC | 0 | 0 | 2 | 0 |
| | 1 | • | - I | | | Total | 21.5 |
| С | ommunity Serv | vice Internship/Project(Mandatory) for 6 v | veeks duration | n durii | ng sumn | ner vacati | on |



Computer Science & Engineering

Note:

- 1. Eligible and interested students can register either for Honors or for a Minor in IV Semester as per the guidelines issued by the University
- 2. Students shall register for NCC/NSS/NSO activities and will be required to participate in an activity for two hours in a week during fourth semester.
- 3. Lateral entry students shall undergo a bridge course in Mathematics during third semester



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| Course Code | Deterministic & Stochastic Statistical Methods | L | T | P | C |
|--|---|--|--------------|----------------|-------------|
| 20A54404 | (Common to CSE, IT, CSE (AI), CSE (AI & ML) and AI & DS) | 3 | 0 | 0 | 3 |
| Pre-requisite | Basic Mathematics Semester | | I | 7 | |
| Course Objectives: | · | • | | | |
| This course provide | s a study of various Mathematical Methods and Statistical Methods wh | ich is | neede | ed for | • |
| Artificial Intelligenc | e, Machine Learning, and Data Science and also for Computer Science | e and e | ngine | eering | 3 |
| problems. | | | | | |
| Course Outcomes (| | | | | |
| | the course, students will be able to | | | | |
| ξ Apply logica | ll thinking to problem-solving in context. | | | | |
| | hods related to these concepts in a variety of data science applications. | | | | |
| ζ Use appropr | ate technology to aid problem-solving and data analysis. | | | | |
| ξ Demonstrate | n process of inference in probabilistic reasoning system. skills in unconstrained optimization. | | | | |
| UNIT - I | Data Representation | 9 H | rc | | |
| | Projections, Notion of hyper planes, half-planes. Principal Component | | | าทุนไล | tio |
| | ts, sample principal coefficients, covariance, matrix of data set, Dimensional coefficients, data coefficients, | | | | |
| | nposition, Gram Schmidt process. | oronar | ity 10. | aucti | 011, |
| UNIT - II | Single Variable Distribution | 9 H | rs | | |
| | iscrete and continuous), probability density functions, properties, math | ematio | cal ex | pecta | itio |
| | on - Binomial, Poisson approximation to the binomial distribution and | | | | |
| their properties-Unif | orm distribution-exponential distribution. | | | | |
| UNIT - III | Stochastic Processes And Markov Chains: | 9 H | | | |
| | nastic processes- Markov process. Transition Probability, Transition Pro- | | | | |
| | rder Markov process, step transition probabilities, Markov chain, | Steady | / stat | e co | ndi |
| Markov analysis. | NAT 14' ' A TN' A 'I A' A'DI | 10.1 | т | | |
| UNIT - IV | Multivariate Distribution Theory | 10 1 | | | : |
| | l distribution – Properties, Distributions of linear combinations, in onal distributions, Partial and Multiple correlation coefficient. Moment | | | | |
| | EENCE AND ITS APPLICATIONS: Statistical tests and Bayesian mo | | | | |
| | ource coding theorem, Joint entropy, Conditional entropy, Kullback-Le | | | | |
| | raise coding incorem, some entropy, conditional entropy, remotion be | 9 H | | ,01100 | • |
| Surprisal, Entropy, Se | Ontimization | 1 7 N | - ~ | - (1 | ods |
| Surprisal,Entropy, South | Optimization ization, Necessary and sufficiency conditions for optima, Gradien | | ent 1 | meth | |
| Surprisal, Entropy, Source UNIT - V Unconstrained optim | Optimization nization, Necessary and sufficiency conditions for optima, Gradiention, KKT conditions, Introduction to non-gradient techniques, Introduction | t desc | | | |
| Surprisal, Entropy, Sour UNIT - V Unconstrained optimized Constrained optimized | nization, Necessary and sufficiency conditions for optima, Gradien | nt descu | to lea | ist sq | uar |
| Surprisal, Entropy, Sour UNIT - V Unconstrained optimizer optimization, | nization, Necessary and sufficiency conditions for optima, Gradienation, KKT conditions, Introduction to non-gradient techniques, Introduction | nt descu | to lea | ist sq | uar |
| Surprisal, Entropy, Sourprisal, Entropy, Sourprisal, Entropy, Sourprise Unit - V Unconstrained optimization, Optimization, Optimization approximatal Textbooks: | nization, Necessary and sufficiency conditions for optima, Gradient ation, KKT conditions, Introduction to non-gradient techniques, Introduction view of machine learning. Data Science Methods: Linear regression problem, linear classification problems. | nt description description and | to leas an e | nst sq exem | uar olar |
| Surprisal, Entropy, Sour UNIT - V Unconstrained optimizer optimization, Optimization approximate Textbooks: 1. Mathematics | nization, Necessary and sufficiency conditions for optima, Gradientation, KKT conditions, Introduction to non-gradient techniques, Introduction view of machine learning. Data Science Methods: Linear regression problem, linear classification problems. | nt descuction a sion a | to leas an e | nst sq exem | uar olar |
| Surprisal, Entropy, Sour UNIT - V Unconstrained optimizer optimization, Optimization approximated Textbooks: 1. Mathematics 2. Dr.B.S Grew | nization, Necessary and sufficiency conditions for optima, Gradient ation, KKT conditions, Introduction to non-gradient techniques, Introduction view of machine learning. Data Science Methods: Linear regression problem, linear classification problems. For Machine Learning by A. Aldo Faisal, Cheng Soon Ong, and Marcard, Higher Engineering Mathematics, 45th Edition, Khanna Publishers | nt descuction a sion a | to leas an e | nst sq exem | uar plan |
| Surprisal, Entropy, Sour UNIT - V Unconstrained optimizer optimization, Optimization approximated Textbooks: 1. Mathematics 2. Dr.B.S Grew 3. Operations F | nization, Necessary and sufficiency conditions for optima, Gradientation, KKT conditions, Introduction to non-gradient techniques, Introduction view of machine learning. Data Science Methods: Linear regression problem, linear classification problems. | nt descuction a sion a | to leas an e | nst sq exem | uar plar |
| Surprisal, Entropy, Sour UNIT - V Unconstrained optimizer optimization, Optimization approximated Textbooks: 1. Mathematics 2. Dr.B.S Grew 3. Operations Freedooks: | nization, Necessary and sufficiency conditions for optima, Gradient ation, KKT conditions, Introduction to non-gradient techniques, Introduction view of machine learning. Data Science Methods: Linear regression problem, linear classification problems. If for Machine Learning by A. Aldo Faisal, Cheng Soon Ong, and Marcal, Higher Engineering Mathematics, 45th Edition, Khanna Publishers Research, S.D. Sharma | nt descuction a sion a | to leas an e | nst sq exem | uar plan |
| Surprisal, Entropy, Sourprisal, Entropy, Sourprisal, Entropy, Sourprisal, Entropy, Sourprise Value optimization, Optimization, Optimization, Optimization approximatal Textbooks: 1. Mathematics 2. Dr.B.S Grew 3. Operations For Reference Books: 1. Operations For Property of Source of Source operations For Property of Source operations For Property of Source of Sou | nization, Necessary and sufficiency conditions for optima, Gradient ation, KKT conditions, Introduction to non-gradient techniques, Introduction view of machine learning. Data Science Methods: Linear regression problem, linear classification problems. If for Machine Learning by A. Aldo Faisal, Cheng Soon Ong, and Marcal, Higher Engineering Mathematics, 45th Edition, Khanna Publishers Research, S.D. Sharma | t descuction a sion a Peter | to leas an e | nst sq exem | uar plan |
| Surprisal, Entropy, Sourprisal, Entropy, Sourprisal, Entropy, Sourprisal, Entropy, Sourprise United States optimization, Optimization, Optimization, Optimization approximate Textbooks: 1. Mathematics 2. Dr.B.S Grew 3. Operations For Reference Books: 1. Operations For Probabilisis Surprise Probabilisis Surprise Probabilis S | nization, Necessary and sufficiency conditions for optima, Gradient ation, KKT conditions, Introduction to non-gradient techniques, Introduction view of machine learning. Data Science Methods: Linear regression problem, linear classification problems. If or Machine Learning by A. Aldo Faisal, Cheng Soon Ong, and Marc val, Higher Engineering Mathematics, 45th Edition, Khanna Publishers Research, S.D. Sharma Research, An Introduction, Hamdy A. Taha, Pearson publishers. tic Theory of Pattern Recognition by Luc Devroye, Laszlo Gyorfi, Gal | t descuction a sion a Peter | to leas an e | nst sq exem | uar plar |
| Surprisal, Entropy, Sour UNIT - V Unconstrained optim Constrained optimization, Optimization approximatal Textbooks: 1. Mathematics 2. Dr.B.S Grew 3. Operations Factorial Reference Books: 1. Operations Factorial Research Resea | nization, Necessary and sufficiency conditions for optima, Gradient ation, KKT conditions, Introduction to non-gradient techniques, Introduction view of machine learning. Data Science Methods: Linear regression problem, linear classification problems. If or Machine Learning by A. Aldo Faisal, Cheng Soon Ong, and Marc val, Higher Engineering Mathematics, 45th Edition, Khanna Publishers Research, S.D. Sharma Research, An Introduction, Hamdy A. Taha, Pearson publishers. tic Theory of Pattern Recognition by Luc Devroye, Laszlo Gyorfi, Gal | t descuction a sion a Peter | to leas an e | nst sq exem | uar olar |

| Course Code | DATABASE MANAGEMENT SYSTEMS | L | T | P | C |
|-------------|-----------------------------|---|---|---|---|
| 20A05401T | | 3 | 0 | 0 | 3 |



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| | (Common to CSE, IT, CSE(DS), CSE (ICC) CSE (AI & ML) and AI & | | | | | |
|---|--|--------------------|-------------------|---|--|--|
| Pre-requisite | | Semester | IV | | | |
| Course Objectives: | | | | | | |
| | s designed to: | | | | | |
| | fundamental concepts of database management sys | tems database r | nodeling and des | sion | | |
| | L and system implementation techniques. | terris, adiabase r | nodening and des | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | |
| | nts to model ER diagrams for any customized applica | tion | | | | |
| ξ Inducting app | propriate strategies for optimization of queries. | | | | | |
| | vledge on concurrency techniques | | | | | |
| ξ Demonstrate | the organization of Databases | | | | | |
| Course Outcomes (| CO): | | | | | |
| After completion of t | he course, students will be able to | | | | | |
| ξ Design a data | abase for a real-world information system | | | | | |
| ξ Define transa | ections that preserve the integrity of the database | | | | | |
| 5 | les for a database | | | | | |
| ξ Organize the | data to prevent redundancy | | | | | |
| | to retrieve the information from the database. | | T | | | |
| UNIT - I | Introduction, Introduction to Relational Model | | 9Hrs | | | |
| | ase systems applications, Purpose of Database System | | | | | |
| | s, Database Design, Data Storage and Querying, | | | | | |
| | ining and Information Retrieval, Specialty Databases | | | | | |
| | lational Model: Structure of Relational Databases | s, Database Sche | ema, Keys, Sche | ema | | |
| | Query Languages, Relational Operations | | 0.11 | | | |
| UNIT - II | Introduction to SQL, Advanced SQL | D C ::: D : | 9 Hrs | т | | |
| | : Overview of the SQL Query Language, SQL Data | | | | | |
| | Basic Operations, Set Operations, Null Values, Aggre | | | | | |
| | Oatabase. Intermediate SQL: Joint Expressions, Views schemas, Authorization. | s, Transactions, I | megrity Constrai | mis, | | |
| | essing SQL from a Programming Language, Function | ns and Procedure | s Triggers Recu | 1101374 | | |
| | nal relational query languages. | iis and i roccuure | s, Triggers, Rect | 21 21 V | | |
| UNIT - III | Database Design and the E-R Model, Relational l | Datahasa Dasign | QHrc | \longrightarrow | | |
| | nd the E-R Model: Overview of the Design Pro- | | | 10de | | |
| | ng Redundant Attributes in Entity Sets, Entity-Re | | | | | |
| | Entity-Relationship Design Issues. | iationship Biagi | ums, recurren | | | |
| Relational Database | • • | | | | | |
| | ational Designs, Atomic Domains and First Normal F | Form, Decomposi | ition Using Func | tiona | | |
| | ctional-Dependency Theory, Algorithms for Dec | | | | | |
| | encies, More Normal Forms. | 1 , | 1 | | | |
| UNIT - IV | Query Processing, Query optimization | | 8 Hrs | | | |
| Query Processing: | Overview, Measures of Query cost, Selection ope | eration, sorting, | Join Operation, | othe | | |
| operations, Evaluation | n of Expressions. | _ | • | | | |
| Query optimization | : Overview, Transformation of Relational Expressions | s, Estimating stat | istics of Express | ion | | |
| | aluation Plans, Materialized views, Advanced Topics | | | | | |
| UNIT - V | Transaction Management, Concurrency Cont | rol, Recovery | 10Hrs | | | |
| 7ED 4.0 78.00 | System | | | | | |
| Transaction Manag | | | dan Atomiti | 1 | | |
| Transactions: Concept, A Simple Transactional Model, Storage Structures, Transaction Atomicity and Durability, Transaction Isolation, Serializability, Isolation and Atomicity, Transaction Isolation Levels, | | | | | | |
| | | city, Transaction | n isolation Leve | eis, | | |
| implementation of Is | olation Levels, Transactions as SQL Statements. | | | | | |



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Concurrency Control: Lock-based Protocols, Deadlock Handling, Multiple granularity, Timestamp-based Protocols, and Validation-based Protocols.

Recovery System: Failure Classification, Storage, Recovery and Atomicity, Recovery Algorithm, Buffer Management, Failure with Loss of Nonvolatile Storage, Early Lock Release and Logical Undo Operations.

Textbooks:

1. A.Silberschatz, H.F.Korth, S.Sudarshan, "Database System Concepts",6/e, TMH 2019

Reference Books:

- 1. Database Management System, 6/e RamezElmasri, Shamkant B. Navathe, PEA
- 2. Database Principles Fundamentals of Design Implementation and Management, Carlos Coronel, Steven Morris, Peter Robb, Cengage Learning.
- 3. Database Management Systems, 3/e, Raghurama Krishnan, Johannes Gehrke, TMH

Online Learning Resources:

https://onlinecourses.nptel.ac.in/noc21_cs04/preview



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| | Computer Science & En | 9 | | | | | |
|---------------------------------------|---|--------------------|---------|---------|----------|---------|--|
| Course Code OPERATING SYSTEMS L T P C | | | | | | | |
| 20A05402T | (Common to CSE, IT, CSE(DS), C (AI), CSE (AI & ML) and | | 3 | 0 | 0 | 3 | |
| Pre-requisite | Basics of CO and DBMS | Semester | | T | V | | |
| 1 re-requisite | Dasies of CO and DDMS | Semester | | 1 | <u> </u> | | |
| Course Objectives | : | | | | | | |
| | is designed to | | | | | | |
| | tand basic concepts and functions of operation | ng systems | | | | | |
| | tand the processes, threads and scheduling a | | | | | | |
| ξ Provide | e good insight on various memory management | | | | | | |
| ξ Expose | the students with different techniques of har | ndling deadlocks | | | | | |
| ξ Explore | e the concept of file-system and its implement | ntation issues | | | | | |
| ξ Familia | arize with the basics of the Linux operating s | ystem | | | | | |
| ξ Implen | nent various schemes for achieving system p | rotection and secu | ırity | | | | |
| Course Outcomes | | | | | | | |
| After completion of | f the course, students will be able to | | | | | | |
| ξ Realize how | w applications interact with the operating sys | stem | | | | | |
| | e functioning of a kernel in an Operating sys | tem. | | | | | |
| ξ Summarize | resource management in operating systems | | | | | | |
| ξ Analyze va | rious scheduling algorithms | | | | | | |
| ξ Examine co | oncurrency mechanism in Operating Systems | 3 | | | | | |
| ξ Annly men | nory management techniques in the design of | | 16 | | | | |
| ξ Apply men | I the functionality of the file system | operating system | .13 | | | | |
| ς Comments | | | | | | | |
| | nd contrast memory management techniques | | | | | | |
| | deadlock prevention and avoidance. | | | | | | |
| | ministrative tasks on Linux based systems. | | 8H | | | | |
| | erating Systems Overview, System Structu | | | | ~~~4 | | |
| | ns Overview: Introduction, Operating sy | | Oper | aung | syst | ems | |
| | ting environments, Open-Source Operating S | | C | ~~~4 | | 11 | |
| | : Operating System Services, User and Oper | | | | | | |
| | alls, system programs, Operating system Des | sign and impleme | ntatio | n, Op | perati | ng | |
| | perating system debugging, System Boot | • n | 1.01 | т | | | |
| l l | cess Concept, Multithreaded Progra | amming,Process | 10F | irs | | | |
| | eduling, Inter-process Communication Process scheduling, Operations on process | aggag Intan massa | 200 00 | 122 222 | missé | 100 | |
| | <u> </u> | esses, inter-proce | ess co | HIIIII | ımcaı | .1011, | |
| | client server systems. ogramming: Multithreading models, Thread | Librarias Thread | i | 21100 | Even | 1.aa | |
| | g: Basic concepts, Scheduling criteria, Sched | | | | | | |
| | | iumig aigoriumis, | , wiui | ipie l | proce | 8801 | |
| | scheduling, Examples. nmunication: Race conditions, Critical R | ogiona Mutual a | w alua | ion 1 | with | huar | |
| | wakeup, Semaphores, Mutexes, Monitors, M | | | | | | |
| | | | barrie | rs, Ci | assic | ai ipu | |
| | philosophers problem, Readers and writers p mory-Management Strategies, Virt | | Lac | tura (| 0Ц | | |
| l l | mory-Management Strategies, Virt nagement | ual Memory | Lec | ture 8 | оптѕ | | |
| | nagement nent Strategies: Introduction, Swapping, Co | ntiquous momen | 7 0110 | natio- | 1 Doo | ina | |
| • | | muguous memory | y a1100 | alioi | 1, rag | ging, | |
| Segmentation, Example Vintual Mamory | • | na Conv. on | to D | 000 " | 1 | 0100 01 | |
| | Management: Introduction, Demand pagi | | | | ергас | emer | |
| · | Thrashing, Memory-mapped files, Kernel me | mory amocation, I | | • | مبران | | |
| UNIT - IV Dea | idlocks, File Systems | | Lec | ture 9 | ЯПГS | | |



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Deadlocks: Resources, Conditions for resource deadlocks, Ostrich algorithm, Deadlock detection And recovery, Deadlock avoidance, Deadlock prevention.

File Systems: Files, Directories, File system implementation, management and optimization.

Secondary-Storage Structure: Overview of disk structure, and attachment, Disk scheduling, RAID structure, Stable storage implementation.

UNIT - V System Protection, System Security

Lecture 8Hrs

System Protection: Goals of protection, Principles and domain of protection, Access matrix, Access control, Revocation of access rights.

System Security: Introduction, Program threats, System and network threats, Cryptography as a security, User authentication, implementing security defenses, firewalling to protect systems and networks, Computer security classification.

Case Studies: Linux, Microsoft Windows.

Textbooks:

- 1. Silberschatz A, Galvin P B, and Gagne G, Operating System Concepts, 9th edition, Wiley, 2016.
- 2. Tanenbaum A S, Modern Operating Systems, 3rd edition, Pearson Education, 2008. (Topics: Inter-process Communication and File systems.)

Reference Books:

- 1. Tanenbaum A S, Woodhull A S, Operating Systems Design and Implementation, 3rd edition, PHI, 2006.
- 2. Dhamdhere D M, Operating Systems A Concept Based Approach, 3rd edition, Tata McGraw-Hill, 2012.
- 3. Stallings W, Operating Systems -Internals and Design Principles, 6th edition, Pearson Education, 2009
- 4. Nutt G, Operating Systems, 3rd edition, Pearson Education, 2004

Online Learning Resources:

https://nptel.ac.in/courses/106/106/106106144/http://peterindia.net/OperatingSystems.html



Computer Science & Engineering

| Course Code | Software Engineering | L | Т | P | C | |
|--|--|---------|---------|--------|-------|--|
| 20A05403T | (Common to CSE, IT, CSE(DS), CSE (IoT)) | 3 | 0 | 0 | 3 | |
| Pre-requisite | Semester | IV | U | U | | |
| Tre requisite Semester 17 | | | | | | |
| Course Objectives: | | | | | | |
| | basic concepts of software engineering and life cycle models | | | | | |
| | the issues in software requirements specification and ena | | to w | rite S | SRS | |
| | or software development problems | | | | | |
| | the basic concepts of software design and enable to carry ou | t proc | edur | al and | d | |
| object orient | ed design of software development problems | - | | | | |
| | nd the basic concepts of black box and white box software tes | sting a | and e | nable | to: | |
| | ases for unit, integration, and system testing | | | | | |
| | e basic concepts in software project management | | | | | |
| Course Outcomes (C | | | | | | |
| | the course, students will be able to | | | | | |
| ξ Obtain basic | software life cycle activity skills. | | | | | |
| ξ Design softw | vare requirements specifications for given problems. | | | | | |
| | tructure, object oriented analysis and design for given proble | ms. | | | | |
| | ases for given problems. | | | | | |
| ξ Apply qualit | y management concepts at the application level. | т | 4 | 011 | | |
| UNII - I | Basic concepts in software engineering and software | Lec | ture 8 | SHrs | | |
| Dogio componento obo | project management traction versus decomposition, evolution of software eng | in | in ~ t | ممامم | | |
| | ent life cycle (SDLC) models: Iterative waterfall model, | | | | | |
| | Spiral model, RAD model, Agile models, software project m | | | | | |
| | mation, COCOMO, Halstead's Software Science, project scl | | | | | |
| | m structure, risk management, configuration management. | icaui | iiig, s | 141111 | ıg, | |
| UNIT - II | Requirements analysis and specification | Lec | ture 8 | RHrs | | |
| | re, The Unique nature of Webapps, Software Myths, Require | | | | g and | |
| | quirements specification, Traceability, Characteristics of a G | | | | | |
| | s, representing complex requirements using decision table | | | | | |
| | ystem development techniques, axiomatic specification, alge | | | | | |
| UNIT - III | Software Design | | ture 9 | | | |
| Good Software Desig | gn, Cohesion and coupling, Control Hierarchy: Layering, Con | ntrol | Abstı | actio | n, | |
| | n-out, Fan-in, Software design approaches, object oriented vs | | | | | |
| | SA/SD methodology, structured analysis, Data flow diagram | | | | | |
| technique to real life | systems, Basic Object oriented concepts, UML Diagrams, S | tructu | ired d | lesigi | 1, | |
| Detailed design, Des | ign review, Characteristics of a good user interface, User Gu | idanc | e and | l Onl | ine | |
| | vs Mode-less Interface, Types of user interfaces, Com | pone | nt-ba | sed | GUI | |
| | nterface design methodology: GUI design methodology. | | | | | |
| UNIT - IV | Coding and Testing | | ture 9 | | | |
| | d guidelines, code review, software documentation, Testing, | | | | | |
| | , debugging, integration testing, Program Analysis Too | ls, sy | ystem | tes | tıng, | |
| | regression testing, Testing Object Oriented Programs. | l + | | 27.7 | | |
| UNIT - V Software quality, reliability, and other issues Lecture 9Hrs | | | | | | |
| Software reliability, Statistical testing, Software quality and management, ISO 9000, SEI capability | | | | | | |
| maturity model (CMM), Personal software process (PSP), Six sigma, Software quality metrics, CASE | | | | | | |
| | environment, CASE support in software life cycle, Characte | | | | | |
| | are reverse engineering, Software maintenance processes | | | | | |
| | asic issues in any reuse program, Reuse approach, Reuse at o | rganı | zatioi | n ieve | 21. | |
| Textbooks: | | | | | | |



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- 1. Rajib Mall, "Fundamentals of Software Engineering", 5th Edition, PHI, 2018.
- 2. Pressman R, "Software Engineering- Practioner Approach", McGraw Hill.

Reference Books:

- 1. Somerville, "Software Engineering", Pearson 2.
- 2. Richard Fairley, "Software Engineering Concepts", Tata McGraw Hill.
- 3. JalotePankaj, "An integrated approach to Software Engineering", Narosa

Online Learning Resources:

https://nptel.ac.in/courses/106/105/106105182/http://peterindia.net/SoftwareDevelopment.html



Computer Science & Engineering

| Course Code | MANAGERIAL ECONOMI | | L | T | P | C |
|---|---|-------------------------------|---------|--------|--------|----------|
| 20A52301 | ANALYS | | 3 | 0 | 0 | 3 |
| (Common to All branches of Engineering) | | | | | | |
| Pre-requisite | site NIL Semester III | | | | | |
| Course Objective | 98. | | | | | |
| | ate the basic knowledge of micro ed | onomics and financial accor | unting |) | | |
| | the students learn how demand | | | | input | -out |
| | ip for optimizing production and co | | 1 | | 1 | |
| | the Various types of market structu | | strate | gy | | |
| ξ To Know ξ To give a | n overview on investment appraisal | methods to promote the stu- | dents | to lea | arn ho | ow t |
| plan long | -term investment decisions. | _ | | | | |
| ξ To provid | le fundamental skills on accounting | and to explain the process of | of prep | oaring | g fina | ncia |
| statement | | | | | | |
| Course Outcome | | | | | | |
| | e concepts related to Managerial Ec | | | | | |
| | nd the fundamentals of Economics | viz., Demand, Production, o | cost, r | eveni | ie an | d |
| markets | | | | | | |
| ξ Apply the | Concept of Production cost and rev | | s deci | sion | | |
| ξ Analyze l | now to invest their capital and maxim | nize returns | | | | |
| | the capital budgeting techniques | - | £1 | | | 4:4 |
| <u>ς</u> Develop ι UNIT - I | the accounting statements and evalu | ate the financial performanc | e or t | ousine | ess en | ııııy |
| UNII - I | Managerial Economics | | | | | |
| | Demand Elasticity- Types – Measunds. Managerial Economics and Fine Production and Cost Analysis | | | | | |
| T . 1 | | 1 1 | | | | |
| | ture, meaning, significance, functio | | | | | |
| | Short run and Long run Produ oduction Function - Laws of Return | | | | | |
| | Analysis - Cost concepts and Co | | | | | |
| | Break-Even Point (Simple Probl | | | | | |
| Break-Even Anal | | , 2 | | | | |
| | | | | | | |
| UNIT - III | Business Organizations and Ma | | | | | |
| | Nature, meaning, significance, fur | | | | | |
| | ble Proprietary - Partnership - Joint | | | | | |
| | - Perfect and Imperfect Competition | | | | | |
| UNIT - IV | npetition—Oligopoly-Price-Output I | etermination - Pricing Meti | nous a | ına S | ırateg | ,ies |
| | Capital Budgeting ture, meaning, significance, function | ne and advantages. Types of | f Wor | kina | Canit | <u>1</u> |
| | urces of Short-term and Long-te | | | | | |
| requirements Car | pital Budgeting—Features, Proposals | Methods and Evaluation | | | | |
| | ting Rate of Return (ARR) Net I | | | | | |
| Method (sample p | | 1000 (111) Inter- | 1 | 1 | | (1 |
| UNIT - V | Financial Accounting and Analy | sis | | | | |
| | | | | | | |



Computer Science & Engineering

Introduction – Nature, meaning, significance, functions and advantages. Concepts and Conventions-Double-Entry Book Keeping, Journal, Ledger, Trial Balance-Final Accounts (Trading Account, Profit and Loss Account and Balance Sheet with simple adjustments). *Financial Analysis* - Analysis and Interpretation of Liquidity Ratios, Activity Ratios, and Capital structure Ratios and Profitability.

Textbooks:

- 1. Varshney&Maheswari: Managerial Economics, Sultan Chand, 2013.
- 2. Aryasri: Business Economics and Financial Analysis, 4/e, MGH, 2019

Reference Books:

- 1. Ahuja Hl Managerial economics Schand,3/e,2013
- 2. S.A. Siddiqui and A.S. Siddiqui: Managerial Economics and Financial Analysis, New Age International, 2013.
- 3. Joseph G. Nellis and David Parker: Principles of Business Economics, Pearson, 2/e, New Delhi.
- 4. Domnick Salvatore: Managerial Economics in a Global Economy, Cengage, 2013.

Online Learning Resources:

https://www.slideshare.net/123ps/managerial-economics-ppt

https://www.slideshare.net/rossanz/production-and-cost-45827016

https://www.slideshare.net/darkyla/business-organizations-19917607

https://www.slideshare.net/balarajbl/market-and-classification-of-market

https://www.slideshare.net/ruchi101/capital-budgeting-ppt-59565396

https://www.slideshare.net/ashu1983/financial-accounting



Computer Science & Engineering

| Course Code | ORGANISATIONAL BEHAVIOUR | | L | T | P | C |
|---------------|---|--|---|---|----|---|
| 20A52302 | (Common to All branches of Engineering) | | 3 | 0 | 0 | 3 |
| Pre-requisite | NIL Semester | | | I | II | |

Course Objectives:

- ξ To enable student's comprehension of organizational behavior
- ξ To offer knowledge to students on self-motivation, leadership and management
- To facilitate them to become powerful leaders
- ξ To Impart knowledge about group dynamics
- ξ To make them understand the importance of change and development

Course Outcomes (CO):

- ξ Define the Organizational Behaviour, its nature and scope.
- ξ Understand the nature and concept of Organizational behaviour
- ξ Apply theories of motivation to analyse the performance problems
- Analyse the different theories of leadership
- ξ Evaluate group dynamics
- ξ Develop as powerful leader

UNIT - I Introduction to Organizational Behavior

Meaning, definition, nature, scope and functions - Organizing Process - Making organizing effective -Understanding Individual Behaviour -Attitude -Perception - Learning - Personality.

UNIT - II Motivation and Leading

Theories of Motivation- Maslow's Hierarchy of Needs - Hertzberg's Two Factor Theory - Vroom's theory of expectancy – Mc Cleland's theory of needs—Mc Gregor's theory X and theory Y- Adam's equity theory – Locke's goal setting theory – Alderfer's ERG theory .

UNIT - III Organizational Culture

Introduction – Meaning, scope, definition, Nature - Organizational Climate - Leadership - Traits Theory–Managerial Grid - Transactional Vs Transformational Leadership - Qualities of good Leader - Conflict Management - Evaluating Leader- Women and Corporate leadership.

UNIT - IV Group Dynamics

Introduction – Meaning, scope, definition, Nature- Types of groups - Determinants of group behavior - Group process – Group Development - Group norms - Group cohesiveness - Small Groups - Group decision making - Team building - Conflict in the organization – Conflict resolution

UNIT - V Organizational Change and Development

Introduction –Nature, Meaning, scope, definition and functions- Organizational Culture - Changing the Culture – Change Management – Work Stress Management - Organizational management Managerial implications of organization's change and development

Textbooks:

- 1. Luthans, Fred, Organisational Behaviour, McGraw-Hill, 12 Th edition 2011
- 2. P Subba Ran, Organisational Behaviour, Himalya Publishing House 2017

Reference Books:

- 3 McShane, Organizational Behaviour, TMH 2009
- ③ Nelson, Organisational Behaviour, Thomson, 2009.
- 3 Robbins, P. Stephen, Timothy A. Judge, Organisational Behaviour, Pearson 2009.
- 3 Aswathappa, Organisational Behaviour, Himalaya, 2009

Online Learning Resources:

httphttps://www.slideshare.net/Knight1040/organizational-culture-

9608857s://www.slideshare.net/AbhayRajpoot3/motivation-165556714

https://www.slideshare.net/harshrastogi1/group-dynamics-159412405

https://www.slideshare.net/vanyasingla1/organizational-change-development-26565951



Computer Science & Engineering

| Course Code | Business Environment | | L | T | P | C |
|---------------|---|--|---|---|----|---|
| 20A52303 | (Common to All branches of Engineering) | | | | 0 | 3 |
| Pre-requisite | NIL Semester | | | I | II | |

Course Objectives:

- ξ To make the student to understand about the business environment
- ξ To enable them in knowing the importance of fiscal and monitory policy
- To facilitate them in understanding the export policy of the country
- ξ To Impart knowledge about the functioning and role of WTO
- ξ To Encourage the student in knowing the structure of stock markets

Course Outcomes (CO):

- Ε Define Business Environment and its Importance.
- ξ Understand various types of business environment.
- ξ Apply the knowledge of Money markets in future investment
- ξ Analyse India's Trade Policy
- ξ Evaluate fiscal and monitory policy
- ξ Develop a personal synthesis and approach for identifying business opportunities

UNIT - I Overview of Business Environment

Introduction – meaning Nature, Scope, significance, functions and advantages. Types-Internal &External, Micro and Macro. Competitive structure of industries -Environmental analysis- advantages & limitations of environmental analysis& Characteristics of business.

UNIT - II Fiscal & Monetary Policy

Introduction – Nature, meaning, significance, functions and advantages. Public Revenues - Public Expenditure - Evaluation of recent fiscal policy of GOI. Highlights of Budget- Monetary Policy - Demand and Supply of Money –RBI -Objectives of monetary and credit policy - Recent trends- Role of Finance Commission.

UNIT - III India's Trade Policy

Introduction – Nature, meaning, significance, functions and advantages. Magnitude and direction of Indian International Trade - Bilateral and Multilateral Trade Agreements - EXIM policy and role of EXIM bank -Balance of Payments – Structure & Major components - Causes for Disequilibrium in Balance of Payments - Correction measures.

UNIT - IV World Trade Organization

Introduction – Nature, significance, functions and advantages. Organization and Structure - Role and functions of WTO in promoting world trade - GATT -Agreements in the Uruguay Round –TRIPS, TRIMS - Disputes Settlement Mechanism - Dumping and Anti-dumping Measures.

UNIT - V Money Markets and Capital Markets

Introduction – Nature, meaning, significance, functions and advantages. Features and components of Indian financial systems - Objectives, features and structure of money markets and capital markets - Reforms and recent development – SEBI – Stock Exchanges - Investor protection and role of SEBI, Introduction to international finance.

Textbooks:

- 1. Francis Cherunilam (2009), International Business: Text and Cases, Prentice Hall of India.
- 2. K. Aswathappa, Essentials of Business Environment: Texts and Cases & Exercises 13th Revised Edition.HPH2016

Reference Books:



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- 1.K. V. Sivayya, V. B. M Das (2009), Indian Industrial Economy, Sultan Chand Publishers, New Delhi, India.
- 2. Sundaram, Black (2009), International Business Environment Text and Cases, Prentice Hall of India, New Delhi, India.
- 3. Chari. S. N (2009), International Business, Wiley India.
- 4.E. Bhattacharya (2009), International Business, Excel Publications, New Delhi.

Online Learning Resources:

https://www.slideshare.net/ShompaDhali/business-environment-53111245

https://www.slideshare.net/rbalsells/fiscal-policy-ppt

https://www.slideshare.net/aguness/monetary-policy-presentationppt

https://www.slideshare.net/DaudRizwan/monetary-policy-of-india-69561982

https://www.slideshare.net/ShikhaGupta31/indias-trade-policyppt

https://www.slideshare.net/viking2690/wto-ppt-60260883

https://www.slideshare.net/prateeknepal3/ppt-mo



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| Course Code | Database Management Syste | ms | L | T | P | C |
|---------------|-------------------------------|-----|---|---|---|-----|
| 20A05401P | Laboratory | | 0 | 0 | 3 | 1.5 |
| | (Common to CSE, IT, CSE(DS) | | | | | |
| | (IoT), CSE (AI), CSE (AI & MI | and | | | | |
| | AI & DS) | | | | | |
| Pre-requisite | Semester IV | | | | | |

Course Objectives:

- ξ To implement the basic knowledge of SQL queries and relational algebra.
- ξ To construct database models for different database applications.
- ξ To apply normalization techniques for refining of databases.
- To practice various triggers, procedures, and cursors using PL/SQL.
- ξ To design and implementation of a database for an organization

Course Outcomes (CO):

After completion of the course, students will be able to

- ξ Design database for any real world problem
- ξ Implement PL/SQL programs
- ξ Define SQL queries
- ξ Decide the constraints
- Investigate for data inconsistency

List of Experiments:

Week-1: CREATION OF TABLES

1. Create a table called Employee with the following structure.

| Name | Type |
|-------|--------------|
| Empno | Number |
| Ename | Varchar2(20) |
| Job | Varchar2(20) |
| Mgr | Number |
| Sal | Number |

- a. Add a column commission with domain to the Employee table.
- b. Insert any five records into the table.
- c. Update the column details of job
- d. Rename the column of Employ table using alter command.
- e. Delete the employee whose empno is19.
- 2. Create department table with the following structure.

| Name | Туре |
|----------|--------------|
| Deptno | Number |
| Deptname | Varchar2(20) |
| location | Varchar2(20) |

- a. Add column designation to the department table.
- b. Insert values into thetable.
- c. List the records of emp table grouped bydeptno.
- d. Update the record where deptno is9.
- e. Delete any column data from thetable
- 3. Create a table called Customertable



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| Name | Туре |
|-------------|--------------|
| Cust name | Varchar2(20) |
| Cust street | Varchar2(20) |
| Cust city | Varchar2(20) |

- a. Insert records into thetable.
- b. Add salary column to thetable.
- c. Alter the table columndomain.
- d. Drop salary column of the customertable.
- e. Delete the rows of customer table whose ust city is 'hyd'.
- f. Create a table called branchtable.

| Name | Туре |
|-------------|--------------|
| Branch name | Varchar2(20) |
| Branch city | Varchar2(20) |
| asserts | Number |

- 4. Increase the size of data type for asserts to the branch.
 - a. Add and drop a column to the branch table.
 - b. Insert values to the table.
 - c. Update the branch name column
 - d. Delete any two columns from the table
- 5. Create a table called sailor table

| Name | Type |
|--------|--------------|
| Sid | Number |
| Sname | Varchar2(20) |
| rating | Varchar2(20) |

- a. Add column age to the sailor table.
- b. Insert values into the sailor table.
- c. Delete the row with rating>8.
- d. Update the column details of sailor.
- e. Insert null values into the table.
- 6. Create a table called reserves table

| Name | Туре |
|---------|---------|
| Boat id | Integer |
| sid | Integer |
| day | Integer |
| | |

- a. Insert values into the reservestable.
- b. Add column time to the reservestable.
- c. Alter the column day data type todate.
- d. Drop the column time in thetable.
- e. Delete the row of the table with somecondition.

Week-2: QUERIES USING DDL AND DML

- 1. a. Create a user and grant all permissions to theuser.
 - b. Insert the any three records in the employee table and use rollback. Check theresult.



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- c. Add primary key constraint and not null constraint to the employeetable.
- d. Insert null values to the employee table and verify theresult.
- 2. a. Create a user and grant all permissions to theuser.
 - b. Insert values in the department table and usecommit.
 - c. Add constraints like unique and not null to the departmenttable.
 - d. Insert repeated values and null values into thetable.
- 3. a. Create a user and grant all permissions to theuser.
 - b. Insert values into the table and use commit.
 - c. Delete any three records in the department table and use rollback.
 - d. Add constraint primary key and foreign key to thetable.
- 4. a. Create a user and grant all permissions to theuser.
 - b. Insert records in the sailor table and usecommit.
 - c. Add save point after insertion of records and verify save point.
 - d. Add constraints not null and primary key to the sailortable.
- 5. a. Create a user and grant all permissions to theuser.
 - b. Use revoke command to remove userpermissions.
 - c. Change password of the usercreated.
 - d. Add constraint foreign key and notnull.
- 6. a. Create a user and grant all permissions to theuser.
 - b. Update the table reserves and use savepointandrollback.
 - c. Add constraint primary key, foreign key and not null to the reserves table
 - **d.** Delete constraint not null to the tablecolumn

Week-3:QUERIES USING AGGREGATE FUNCTIONS

- 1. a. By using the group by clause, display the enames who belongs to deptno 10 alongwithaveragesalary.
 - b. Display lowest paid employee details under eachdepartment.
 - c. Display number of employees working in each department and their departmentnumber.
 - d. Using built in functions, display number of employees working in each department and their department name from dept table. Insert deptname to dept table and insert deptname for each row, do the required thing specified above.
 - e. List all employees which start with either B or C.
 - f. Display only these ename of employees where the maximum salary is greater than or equal to 5000.
- 2. a. Calculate the average salary for each differentjob.
 - b. Show the average salary of each job excludingmanager.
 - c. Show the average salary for all departments employing more than threepeople.
 - d. Display employees who earn more than thelowest salary in department 30
 - e. Show that value returned by sign (n)function.
 - f. How many days between day of birth to currentdate
- 3. a. Show that two substring as singlestring.
 - b. List all employee names, salary and 15% rise insalary.
 - c. Display lowest paid emp details under eachmanager
 - d. Display the average monthly salary bill for eachdeptno.
 - e. Show the average salary for all departments employing more than twopeople.
 - f. By using the group by clause, display the eid who belongs to deptno 05 along withaverage salary.
- 4. a. Count the number of employees in department 20
 - b. Find the minimum salary earned byclerk.
 - c. Find minimum, maximum, average salary of allemployees.
 - d. List the minimum and maximum salaries for each jobtype.
 - e. List the employee names in descendingorder.



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- f. List the employee id, names in ascending order byempid.
- 5. a. Find the sids ,names of sailors who have reserved all boats called "INTERLAKE Find the age of youngest sailor who is eligible to vote for each rating level with at least two such sailors.
 - b. Find the sname, bid and reservation date for each reservation.
 - c. Find the ages of sailors whose name begin and end with B and has at least 3characters.
 - d. List in alphabetic order all sailors who have reserved redboat.
 - e. Find the age of youngest sailor for each ratinglevel.
- 6. a. List the Vendors who have delivered products within 6 months from orderdate.
 - b. Display the Vendor details who have supplied both Assembled and Subparts.
 - c. Display the Sub parts by grouping the Vendor type (Local or NonLocal).
 - d. Display the Vendor details in ascendingorder.
 - e. Display the Sub part which costs more than any of the Assembledparts.
 - f. Display the second maximum cost Assembledpart

Week-4: PROGRAMS ON PL/SQL

- 1. a. Write a PL/SQL program to swaptwonumbers.
 - b. Write a PL/SQL program to find the largest of threenumbers.
- 2. a. Write a PL/SQL program to find the total and average of 6 subjects and display the grade.
 - b. Write a PL/SQL program to find the sum of digits in a givennumber.
- 3. a. Write a PL/SQL program to display the number in reverseorder.
 - b. Writea PL/SQLprogramtocheckwhetherthegivennumberisprimeornot.
- 4. a. Write a PL/SQL program to find the factorial of a givennumber.
 - b. Write a PL/SQL code block to calculate the area of a circle for a value of radius varying from 3 to 7. Store the radius and the corresponding values of calculated area in an empty table named areas, consisting of two columns radius andarea.
- 5. a. Write a PL/SQL program to accept a string and remove the vowels from the string. (When 'hello' passed to the program it should display 'Hll' removing e and o from the worldHello).
 - b. Write a PL/SQL program to accept a number and a divisor. Make sure the divisor is less than or equal to 10. Else display an error message. Otherwise Display the remainderin words.

Week-5: PROCEDURES AND FUNCTIONS

- 1. Write a function to accept employee number as parameter and return Basic +HRA together as single column.
- 2. Accept year as parameter and write a Function to return the total net salary spent for a givenyear.
- 3. Create a function to find the factorial of a given number and hence findNCR.
- 4. Write a PL/SQL block o pint prime Fibonacci series using localfunctions.
- 5. Create a procedure to find the lucky number of a given birthdate.
- 6. Create function to the reverse of givennumber

Week-6: TRIGGERS

1. Create a row level trigger for the customers table that would fire for INSERT or UPDATE or DELETE operations performed on the CUSTOMERS table. This trigger will display the salary difference between the old values and newvalues:

CUSTOMERS table:

| ID | NAME | AGE | ADDRESS | SALARY |
|----|-------------|-----|----------------|---------------|
| 1 | Alive | 24 | Khammam | 2000 |
| 2 | Bob | 27 | Kadappa | 3000 |



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| 3 | Catri | 25 | Guntur | 4000 |
|---|---------|----|-----------|------|
| 4 | Dena | 28 | Hyderabad | 5000 |
| 5 | Eeshwar | 27 | Kurnool | 6000 |
| 6 | Farooq | 28 | Nellore | 7000 |

2. Creation of insert trigger, delete trigger, update trigger practice triggers using the passenger database.

Passenger(Passport_ id INTEGER PRIMARY KEY, Name VARCHAR (50) NotNULL, Age Integer Not NULL, Sex Char, Address VARCHAR (50) NotNULL):

- a. Write a Insert Trigger to check the Passport id is exactly six digits ornot.
- b. Write a trigger on passenger to display messages '1 Record is inserted', '1 record is deleted', '1 record is updated' when insertion, deletion and updation are done on passengerrespectively.
- 3. Insert row in employee table using Triggers. Every trigger is created with name any trigger have same name must be replaced by new name. These triggers can raised before insert, update or delete rows on data base. The main difference between a trigger and a stored procedure is that the former is attached to a table and is only fired when an INSERT, UPDATE or DELETEoccurs.
- 4. Convert employee name into uppercase whenever an employee record is inserted or updated. Trigger to fire before the insert orupdate.
- 5. Trigger before deleting a record from emp table. Trigger will insert the row to be deleted into table called delete _emp and also record user who has deleted the record and date and time ofdelete.
- **6.** Create a transparent audit system for a table CUST_MSTR. The system must keep track of the records that are being deleted orupdated

Week-7:PROCEDURES

- 1. Create the procedure for palindrome of givennumber.
- 2. Create the procedure for GCD: Program should load two registers with two Numbers and then apply the logic for GCD of two numbers. GCD of two numbers is performed by dividing the greater number by the smaller number till the remainder is zero. If it is zero, the divisor is the GCD if not the remainder and the divisors of the previous division are the new set of two numbers. The process is repeated by dividing greater of the two numbers by the smaller number till the remainder is zero and GCD is found.
- 3. Write the PL/SQL programs to create the procedure for factorial of givennumber.
- 4. Write the PL/SQL programs to create the procedure to find sum of N naturalnumber.
- 5. Write the PL/SQL programs to create the procedure to find Fibonacciseries.
- 6. Write the PL/SQL programs to create the procedure to check the given number is perfect ornot

Week-8: CURSORS

- 1. Write a PL/SQL block that will display the name, dept no, salary of fist highest paidemployees.
- 2. Update the balance stock in the item master table each time a transaction takes place in the item transaction table. The change in item master table depends on the item id is already present in the item master then update operation is performed to decrease the balance stock by the quantity specified in the item transaction in case the item id is not present in the item master table then the record is inserted in the item mastertable.
- 3. Write a PL/SQL block that will display the employee details along with salary using cursors.
- 4. To write a Cursor to display the list of employees who are working as a Managersor Analyst.
- 5. To write a Cursor to find employee with given job anddeptno.
- 6. Write a PL/SQL block using implicit cursor that will display message, the salaries of all the



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employees in the 'employee' table are updated. If none of the employee's salary are updated we getamessage 'None of the salaries were updated'. Else we get a message like for example, 'Salaries for 1000 employees are updated' if there are 1000 rows in 'employee' table

Week-9: CASE STUDY: BOOK PUBLISHING COMPANY

A publishing company produces scientific books on various subjects. The books are written by authors who specialize in one particular subject. The company employs editors who, not necessarily being specialists in a particular area, each take sole responsibility for editing one or more publications.

A publication covers essentially one of the specialist subjects and is normally written by a single author. When writing a particular book, each author works with on editor, but may submit another work for publication to be supervised by other editors. To improve their competitiveness, the company tries to employ a variety of authors, more than one author being a specialist in a particular subject for the above case study, do thefollowing:

- 1. Analyze the datarequired.
- 2. Normalize theattributes.

Create the logical data model using E-R diagrams

Week-10: CASE STUDY GENERAL HOSPITAL

AGeneralHospitalconsistsofanumberofspecializedwards(suchasMaternity,Pediatric,Oncology, etc.). Each ward hosts a number of patients, who were admitted on the recommendation of their ownGP and confirmed by a consultant employed by the Hospital. On admission, the personal details of every patient are recorded. A separate register is to be held to store the information of the tests undertaken and the results of a prescribed treatment. A number of tests may be conducted for each patient. Each patient is assigned to one leading consultant but may be examined by another doctor, if required. Doctors are specialists in some branch of medicine and may be leading consultants for a number of patients, not necessarily from the same ward. For the above case study, do the following.

- 1. Analyze the datarequired.
- 2. Normalize theattributes.

Create the logical data model using E-R diagrams

Week-11: CASE STUDY: CAR RENTAL COMPANY

A database is to be designed for a car rental company. The information required includes a description of cars, subcontractors (i.e. garages), company expenditures, company revenues and customers. Cars are to be described by such data as: make, model, year of production, engine size, fuel type, number of passengers, registration number, purchase price, purchase date, rent price and insurance details. It is the company policy not to keep any car for a period exceeding one year. All major repairs and maintenance are done by subcontractors (i.e. franchised garages), with whom CRC has long-term agreements. Therefore the data about garages to be kept in the database includes garage names, addresses, range of services and the like. Some garages require payments immediately after a repair has been made; with others CRC has made arrangements for credit facilities. Company expenditures are to be registered for all outgoings connected with purchases, repairs, maintenance, insurance etc. Similarly the cash inflow coming from all sources: Car hire, car sales, insurance claims must be kept of file. CRC maintains a reasonably stable client base. For this privileged category of customers special creditcard facilities are provided. These customers may also book in advance a particular car. These reservations can be made for any period of time up to one month. Casual customers must pay a deposit for an estimated time of rental, unless they wish to pay by credit card. All major credit cards are accepted. Personal details such as name, address, telephone number, driving license, number about each customer are kept



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in the database. For the above case study, do thefollowing:

- 1. Analyze the datarequired.
- 2. Normalize theattributes.

Create the logical data model using E-R diagrams

Week-12: CASE STUDY: STUDENT PROGRESS MONITORING SYSTEM

A database is to be designed for a college to monitor students' progress throughout their course of study. The students are reading for a degree (such as BA, BA (Hons.) M.Sc., etc) within the framework of the modular system. The college provides a number of modules, each being characterized by its code, title, credit value, module leader, teaching staff and the department they come from. A module is coordinated by a module leader who shares teaching duties with one or more lecturers. A lecturer may teach (and be a module leader for) more than one module. Students are free to choose any module they wish but the following rules must be observed: Some modules require pre- requisites modules and some degree programs have compulsory modules. The database also contain some information about is to studentsincludingtheirnumbers, names, addresses, degrees they read for, and their past performance i.e. modules taken and examination results. For the above case study, do the following:

- 1. Analyze the datarequired.
- 2. Normalize theattributes.
- 3. Create the logical data model i.e., ERdiagrams.
- 4. Comprehend the data given in the case study by creating respective tables with primary keys and foreign keys whereverrequired.
- 5. Insert values into the tables created (Be vigilant about Master- Slavetables).
- 6. Display the Students who have taken M.Sccourse
- 7. Display the Module code and Number of Modules taught by eachLecturer.
- 8. Retrieve the Lecturer names who are not Module Leaders.
- 9. Display the Department name which offers 'English 'module.
- 10. Retrieve the Prerequisite Courses offered by every Department (with Departmentnames).
- 11. Present the Lecturer ID and Name who teaches 'Mathematics'.
- 12. Discover the number of years a Module istaught.
- 13. List out all the Faculties who work for 'Statistics' Department.
- 14. List out the number of Modules taught by each ModuleLeader.
- 15. List out the number of Modules taught by a particular Lecturer.
- 16. Create a view which contains the fields of both Department and Module tables. (Hint-The fields like Module code, title, credit, Department code and itsname).
- 17. Update the credits of all the prerequisite courses to 5. Delete the Module 'History' from the Moduletable.

References:

- 1. RamezElmasri, Shamkant, B. Navathe, "Database Systems", Pearson Education, 6th Edition, 2013.
- 2. Peter Rob, Carles Coronel, "Database System Concepts", Cengage Learning, 7th Edition, 2008.

Online Learning Resources/Virtual Labs:

http://www.scoopworld.in

http://vlabs.iitb.ac.in/vlabs-dev/labs/dblab/index.php



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| Course Code | OPERATING SYSTEMS LAB | | L | T | P | C |
|---------------|--|----------|-----|---|---|-----|
| 20A05402P | (Common to CSE, IT, CSE(DS), CSE (IoT), CSE (AI), | | , 0 | 0 | 3 | 1.5 |
| | CSE (AI & ML) and AI & DS) | | | | | |
| Pre-requisite | Basics of CO and DBMS | Semester | IV | | | |

Course Objectives:

- ξ To familiarize students with the architecture of OS.
- ξ To provide necessary skills for developing and debugging CPU Scheduling algorithms.
- ξ To elucidate the process management and scheduling and memory management.
- To explain the working of an OS as a resource manager, file system manager, process manager, memory manager, and page replacement tool.
- ξ To provide insights into system calls, file systems and deadlock handling.

Course Outcomes (CO):

After completion of the course, students will be able to

- ξ Trace different CPU Scheduling algorithms (L2).
- ξ Implement Bankers Algorithms to Avoid and prevent the Dead Lock (L3).
- ξ Evaluate Page replacement algorithms (L5).
- ξ Illustrate the file organization techniques (L4).
- ξ Illustrate shared memory process (L4).
- ξ Design new scheduling algorithms (L6)

List of Experiments:

- 1. Practicing of Basic UNIX Commands.
- 2. Write programs using the following UNIX operating system calls Fork, exec, getpid, exit, wait, close, stat, opendir and readdir
- 3. Simulate UNIX commands like cp, ls, grep, etc.,
- 4. Simulate the following CPU scheduling algorithms
 - a) Round Robin b) SJF c) FCFS d) Priority
- 5. Implement a dynamic priority scheduling algorithm.
- 6. Assume that there are five jobs with different weights ranging from 1 to 5. Implement round robin algorithm with time slice equivalent to weight.
- 7. Implement priority scheduling algorithm. While executing, no process should wait for more than 10 seconds. If the waiting time is more than 10 seconds that process has to be executed for at least 1 second before waiting again.
- 8. Control the number of ports opened by the operating system with
 - a) Semaphore b) Monitors.
- 9. Simulate how parent and child processes use shared memory and address space.
- 10. Simulate sleeping barber problem.
- 11. Simulate dining philosopher's problem.
- 12. Simulate producer-consumer problem using threads.
- 13. Implement the following memory allocation methods for fixed partition a) First fit b) Worst fit c) Best fit
- 14. Simulate the following page replacement algorithms
 - a) FIFO b) LRU c) LFU etc.,
- 15. Simulate Paging Technique of memory management
- 16. Simulate Bankers Algorithm for Dead Lock avoidance and prevention
- 17. Simulate the following file allocation strategies
 - a) Sequential b) Indexed c) Linked
- 18. Simulate all File Organization Techniques
 - a) Single level directory b) Two level c) Hierarchical d) DAG

References:



Computer Science & Engineering

- 1. "Operating System Concepts", Abraham Silberchatz, Peter B. Galvin, Greg Gagne, Eighth Edition, John Wiley.
- 2. "Operating Systems: Internals and Design Principles", Stallings, Sixth Edition–2009, Pearson Education
- 3. "Modern Operating Systems", Andrew S Tanenbaum, Second Edition, PHI.
- 4. "Operating Systems", S.Haldar, A.A.Aravind, Pearson Education.
- 5. "Principles of Operating Systems", B.L.Stuart, Cengage learning, India Edition.2013-2014
- 6. "Operating Systems", A.S.Godbole, Second Edition, TMH.
- 7. "An Introduction to Operating Systems", P.C.P. Bhatt, PHI.

Online Learning Resources/Virtual Labs:

https://www.cse.iitb.ac.in/~mythili/os/

http://peterindia.net/OperatingSystems.html



Computer Science & Engineering

| Course Code | SOFTWARE ENGINEERING LAB | | L | T | P | C |
|--------------------|---|--|---|---|---|-----|
| 20A05403P | (Common to CSE, IT, CSE(DS), CSE (IoT)) | | 0 | 0 | 3 | 1.5 |
| Pre-requisite | Semester | | | I | V | |
| | | | | | | |
| Course Objectives: | | | | | | |

Course Objectives:

- To learn and implement the fundamental concepts of Software Engineering.
- ξ To explore functional and non-functional requirements through SRS.
- ξ To practice the various design diagrams through the appropriate tool.
- To learn to implement various software testing strategies.

Course Outcomes (CO):

After completion of the course, students will be able to

- ξ Acquaint with historical and modern software methodologies
- ξ Understand the phases of software projects and practice the activities of each phase
- ξ Practice clean coding
- ξ Take part in project management
- Adopt skills such as distributed version control, unit testing, integration testing, build management, and deployment

List of Experiments:

- Draw the Work Breakdown Structure for the system to be automated
- 2 Schedule all the activities and sub-activities Using the PERT/CPM charts
- Define use cases and represent them in use-case document for all the stakeholders of the system to be automated
- Identify and analyze all the possible risks and its risk mitigation plan for the system to be automated
- 5 Diagnose any risk using Ishikawa Diagram (Can be called as Fish Bone Diagram or Cause& Effect Diagram)
- 6 Define Complete Project plan for the system to be automated using Microsoft Project Tool
- 7 Define the Features, Vision, Business objectives, Business rules and stakeholders in the vision document
- Define the functional and non-functional requirements of the system to be automated by using Use cases and document in SRS document
- 9 Define the following traceability matrices:
 - 1. Use case Vs. Features
 - 2. Functional requirements Vs. Usecases
- 10 Estimate the effort using the following methods for the system to be automated:
 - 1. Function point metric
 - 2. Usecase point metric
- Develop a tool which can be used for quantification of all the non-functional requirements
- Write C/C++/Java/Python program for classifying the various types of coupling.
- Write a C/C++/Java/Python program for classifying the various types of cohesion.
- Write a C/C++/Java/Python program for object oriented metrics for design proposed by Chidamber and Kremer. (Popularly called CK metrics)
- 15 Convert the DFD into appropriate architecture styles.
- Draw a complete class diagram and object diagrams using Rational tools
- 17 Define the design activities along with necessary artifacts using Design Document.
- Reverse Engineer any object-oriented code to an appropriate class and object diagrams.
- Test a piece of code that executes a specific functionality in the code to be tested and asserts a certain behavior or state using Junit.
- 20 Test the percentage of code to be tested by unit test using any code coverage tools
- Define appropriate metrics for at least 3 quality attributes for any software application of your interest.



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Define a complete call graph for any C/C++ code. (Note: The student may use any tool that generates call graph for source code)

References:

- 1. Software Engineering? A Practitioner" s Approach, Roger S. Pressman, 1996, MGH.
- Software Engineering by Ian Sommerville, Pearson Edu, 5th edition, 1999
 An Integrated Approach to software engineering by Pankaj Jalote, 1991 Narosa

Online Learning Resources/Virtual Labs:

http://vlabs.iitkgp.ac.in/se/



Computer Science & Engineering

| Course Code | Exploratory Data Analytics with R | | L | T | P | C |
|---------------|---|----------|---|---|---|-----|
| 20A05404 | (Common to CSE, CSE (AI), CSE (AI & ML) and | | 0 | 0 | 3 | 1.5 |
| | AI& DS) | | | | | |
| Pre-requisite | Fundamental Programming | Semester | |] | V | |

Course Objectives:

The students will be able to learn:

- How to manipulate data within R and to create simple graphs and charts used in introductory statistics
- The given data using different distribution functions in R.
- ξ The hypothesis testing and calculate confidence intervals; perform linear regression models for data analysis.
- The relevance and importance of the theory in solving practical problems in the real world.

Course Outcomes (CO):

After completion of the course, students will be able to

- ξ Install and use R for simple programming tasks.
- Extend the functionality of \hat{R} by using add-on packages
- Extract data from files and other sources and perform various data manipulation tasks on them.
- ξ Explore statistical functions in R.
- ξ Use R Graphics and Tables to visualize results of various statistical operations on data.
- ξ Apply the knowledge of R gained to data Analytics for real-life applications.

List of Experiments:

1: INTRODUCTION TO COMPUTING

- a. Installation of R
- b. The basics of R syntax, workspace
- c. Matrices and lists
- d. Subsetting
- e. System-defined functions; the help system
- f. Errors and warnings; coherence of the workspace

2: GETTING USED TO R: DESCRIBING DATA

- a. Viewing and manipulating Data
- b. Plotting data
- c. Reading the data from console, file (.csv) local disk and web
- d. Working with larger datasets

3: SHAPE OF DATA AND DESCRIBING RELATIONSHIPS

- a. Tables, charts and plots.
- b. Univariate data, measures of central tendency, frequency distributions, variation, and Shape.
- c. Multivariate data, relationships between a categorical and a continuous variable,
- d. Relationship between two continuous variables covariance, correlation coefficients, comparing multiple correlations.
- e. Visualization methods categorical and continuous variables, two categorical variables, two continuous variables.

4: PROBABILITY DISTRIBUTIONS

- a. Sampling from distributions Binomial distribution, normal distribution
- b. tTest, zTest, Chi Square test
- c. Density functions
- d. Data Visualization using ggplot Box plot, histograms, scatter plotter, line chart, bar chart, heat maps



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5: EXPLORATORY DATA ANALYSIS Demonstrate the range, summary, mean, variance, median, standard deviation, histogram, box plot, scatter plot using population dataset.

6: TESTING HYPOTHESES

- a. Null hypothesis significance testing
- b. Testing the mean of one sample
- c. Testing two means

7: PREDICTING CONTINUOUS VARIABLES

- a. Linear models
- b. Simple linear regression
- c. Multiple regression
- d. Bias-variance trade-off cross-validation

8: CORRELATION

- a. How to calculate the correlation between two variables.
- b. How to make scatter plots.
- c. Use the scatter plot to investigate the relationship between two variables

9: TESTS OF HYPOTHESES

- a. Perform tests of hypotheses about the mean when the variance is known.
- b. Compute the p-value.
- c. Explore the connection between the critical region, the test statistic, and the p-value

10: ESTIMATING A LINEAR RELATIONSHIP Demonstration on a Statistical Model for a Linear Relationship

- a. Least Squares Estimates
- b. The R Function lm
- c. Scrutinizing the Residuals

11: APPLY-TYPE FUNCTIONS

- a. Defining user defined classes and operations, Models and methods in R
- b. Customizing the user's environment
- c. Conditional statements
- d. Loops and iterations

12: STATISTICAL FUNCTIONS IN R

- a. Write Demonstrate Statistical functions in R
- b. Statistical inference, contingency tables, chi-square goodness of fit, regression, generalized linear models, advanced modeling methods.

References:

- 1. SandipRakshit, "Statistics with R Programming", McGraw Hill Education, 2018.
- 2. Gareth James, Daniela Witten, Trevor Hastie, Robert Tibshirani, "AN Introduction to Statistical Learning: with Applications in R", Springer Texts in Statistics, 2017.
- 3. Joseph Schmuller, "Statistical Analysis with R for Dummies", Wiley, 2017.
- 4. K G Srinivasa, G M Siddesh, ChetanShetty, Sowmya B J, "Statistical Programming in R", Oxford Higher Education, 2017.

Online Learning Resources/Virtual Labs:

- 1. www.oikostat.ch
- 2. https://learningstatisticswithr.com/
- 3. https://www.coursera.org/learn/probability-intro#syllabus
- 4. https://www.isibang.ac.in/~athreya/psweur/



Textbooks:

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

| | Computer Science | & Lugineering | | | | |
|-------------------------------------|---|------------------------|-----------|----------|--------------|----------|
| Course Code | Design Thinking for I | nnovation | L | T | P | C |
| 20A99401 | (Common to All branches o | | 2 | 1 | 0 | 0 |
| Pre-requisite | NIL | Semester | | I | \mathbf{V} | |
| Course Objectives: | L | | | | | |
| The objective of th | is course is to familiarize studen | | | | | |
| | tion. It aims to equip students with | | s and ig | nite the | mind | s to cre |
| | velop solutions for real-time probler | ns. | | | | |
| Course Outcomes (| | | | | | |
| | oncepts related to design thinking. | . 4 : | | | | |
| Explain the l | fundamentals of Design Thinking are esign thinking techniques for solving | | e sectors | , | | |
| E Analyse to w | vork in a multidisciplinary environn | | s sectors | ·. | | |
| Evaluate the | value of creativity | 10111 | | | | |
| ξ Formulate sp | pecific problem statements of real ti | me issues | | | | |
| - | | | | | | |
| UNIT - I | Introduction to Design Thinking | | 1 | | | 0 Hrs |
| | ents and principles of Design, basic | | | | | |
| naterials in Industry | Principles of design. Introduction to | design thinking, his | tory of I | Design | 1 nink | ang, Ne |
| materials in midustry | • | | | | | |
| UNIT - II | Design Thinking Process | | | | 10 | 0 Hrs |
| Design thinking pro | ocess (empathize, analyze, idea & | prototype), implen | nenting | the pr | ocess | in driv |
| | ent presents their idea in three minu gram or flow chart etc. Every studer | | | | | |
| U NIT - III | Innovation | | | | 8 | Hrs |
| organizations. Creat creativity. | Difference between innovation an civity to Innovation. Teams for in | novation, Measuring | g the in | npact | and v | alue of |
| value-based innovati | | nd planning from id | ea to in | nnovati | | |
| UNIT - IV | Product Design | D 1 | . 1 | D 1 | | Hrs |
| | introduction to product design, Produs. Innovation towards product design | | ct value | , Produ | ict pla | nnıng, |
| product specification | is. Illiovation towards product design | gii Case studies. | | | | |
| Activity: Importance | e of modelling, how to set specificat | tions, Explaining the | ir own p | roduct | desig | n. |
| UNIT - V | Design Thinking in Business Pro | ocesses | | | | 0 Hrs |
| Design Thinking app | blied in Business & Strategic Innova | tion, Design Thinkin | ng princ | iples th | at red | efine |
| | s challenges: Growth, Predictabil | | | | | |
| | rdization. Design thinking to mee | | | | | : Startu |
| Demning and testing | Business Models and Business Cas | es. Developing & tes | ung pro | погуре | ٥. | |
| Activity: How to ma | arket our own product, About mainte | enance, Reliability ar | nd plan | for star | tup. | |
| | 1 | , , | 1 | | 1. | |
| | | | | | | |
| | | | | | | |



Computer Science & Engineering

- 1. Change by design, Tim Brown, Harper Bollins (2009)
- 2. Design Thinking for Strategic Innovation, Idris Mootee, 2013, John Wiley & Sons.

Reference Books:

- 1. Design Thinking in the Classroom by David Lee, Ulysses press
- 2. Design the Future, by Shrrutin N Shetty, Norton Press
- 3. Universal principles of design- William lidwell, kritinaholden, Jill butter.
- 4. The era of open innovation chesbrough.H

Online Learning Resources:

https://nptel.ac.in/courses/110/106/110106124/ https://nptel.ac.in/courses/109/104/109104109/ https://swayam.gov.in/nd1_noc19_mg60/preview



Computer Science & Engineering

COMMUNITY SERVICE PROJECT

.....Experiential learning through community engagement

Introduction

- ξ Community Service Project is an experiential learning strategy that integrates meaningful community service with instruction, participation, learning and community development
- ξ Community Service Project involves students in community development and service activities and applies the experience to personal and academic development.
- ξ Community Service Project is meant to link the community with the college for mutual benefit. The community will be benefited with the focused contribution of the college students for the village/ local development. The college finds an opportunity to develop social sensibility and responsibility among students and also emerge as a socially responsible institution.

Objective

Community Service Project should be an integral part of the curriculum, as an alternative to the 2 months of Summer Internships / Apprenticeships / On the Job Training, whenever there is an exigency when students cannot pursue their summer internships. The specific objectives are;

- ξ To sensitize the students to the living conditions of the people who are around them,
- ξ To help students to realize the stark realities of the society.
- ξ To bring about an attitudinal change in the students and help them to develop societal consciousness, sensibility, responsibility and accountability
- ξ To make students aware of their inner strength and help them to find new /out of box solutions to the social problems.
- ξ To make students socially responsible citizens who are sensitive to the needs of the disadvantaged sections.
- To help students to initiate developmental activities in the community in coordination with public and government authorities.
- ξ To develop a holistic life perspective among the students by making them study culture, traditions, habits, lifestyles, resource utilization, wastages and its management, social problems, public administration system and the roles and responsibilities of different persons across different social systems.

Implementation of Community Service Project

- ξ Every student should put in a 6 weeks for the Community Service Project during the summer vacation.
- ξ Each class/section should be assigned with a mentor.
- ξ Specific Departments could concentrate on their major areas of concern. For example, Dept. of Computer Science can take up activities related to Computer Literacy to different sections of people like youth, women, house-wives, etc
- ξ A log book has to be maintained by each of the student, where the activities undertaken/involved to be recorded.
- The logbook has to be countersigned by the concerned mentor/faculty incharge.



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- ξ Evaluation to be done based on the active participation of the student and grade could be awarded by the mentor/faculty member.
- ξ The final evaluation to be reflected in the grade memo of the student.
- ξ The Community Service Project should be different from the regular programmes of NSS/NCC/Green Corps/Red Ribbon Club, etc.
- ξ Minor project report should be submitted by each student. An internal Viva shall also be conducted by a committee constituted by the principal of the college.
- ξ Award of marks shall be made as per the guidelines of Internship/apprentice/ on the job training

Procedure

- A group of students or even a single student could be assigned for a particular habitation or village or municipal ward, as far as possible, in the near vicinity of their place of stay, so as to enable them to commute from their residence and return back by evening or so.
- ξ The Community Service Project is a twofold one
 - o First, the student/s could conduct a survey of the habitation, if necessary, in terms of their own domain or subject area. Or it can even be a general survey, incorporating all the different areas. A common survey format could be designed. This should not be viewed as a duplication of work by the Village or Ward volunteers, rather, it could be another primary source of data.
 - Secondly, the student/s could take up a social activity, concerning their domain or subject area. The different areas, could be like –
 - 3 Agriculture
 - 3 Health
 - 3 Marketing and Cooperation
 - 3 Animal Husbandry
 - 3 Horticulture
 - ③ Fisheries
 - 3 Sericulture
 - ③ Revenue and Survey
 - 3 Natural Disaster Management
 - 3 Irrigation
 - 3 Law & Order
 - ③ Excise and Prohibition
 - 3 Mines and Geology
 - 3 Energy
 - 3 Internet
 - 3 Free Electricity
 - 3 Drinking Water

EXPECTED OUTCOMES
BENEFITS OF COMMUNITY SERVICE PROJECT TO STUDENTS



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Learning Outcomes

- ξ Positive impact on students' academic learning
- ξ Improves students' ability to apply what they have learned in "the real world"
- ξ Positive impact on academic outcomes such as demonstrated complexity of understanding, problem analysis, problem-solving, critical thinking, and cognitive development
- ξ Improved ability to understand complexity and ambiguity

Personal Outcomes

- ξ Greater sense of personal efficacy, personal identity, spiritual growth, and moral development
- ξ Greater interpersonal development, particularly the ability to work well with others, and build leadership and communication skills

Social Outcomes

- ξ Reduced stereotypes and greater inter-cultural understanding
- ξ Improved social responsibility and citizenship skills
- ξ Greater involvement in community service after graduation

Career Development

- ξ Connections with professionals and community members for learning and career opportunities
- ξ Greater academic learning, leadership skills, and personal efficacy can lead to greater opportunity

Relationship with the Institution

- ξ Stronger relationships with faculty
- ξ Greater satisfaction with college
- ξ Improved graduation rates

BENEFITS OF COMMUNITY SERVICE PROJECT TO FACULTY MEMBERS

- ξ Satisfaction with the quality of student learning
- ξ New avenues for research and publication via new relationships between faculty and community
- Providing networking opportunities with engaged faculty in other disciplines or institutions
- ξ A stronger commitment to one's research

BENEFITS OF COMMUNITY SERVICE PROJECT TO COLLEGES AND UNIVERSITIES

- ξ Improved institutional commitment
- ξ Improved student retention
- ξ Enhanced community relations

BENEFITS OF COMMUNITY SERVICE PROJECT TO COMMUNITY

- ξ Satisfaction with student participation
- ξ Valuable human resources needed to achieve community goals
- ξ New energy, enthusiasm and perspectives applied to community work
- ξ Enhanced community-university relations.



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The following the recommended list of projects for Engineering students. The lists are not exhaustive and open for additions, deletions and modifications. Colleges are expected to focus on specific local issues for this kind of projects. The students are expected to carry out these projects with involvement, commitment, responsibility and accountability. The mentors of a group of students should take the responsibility of motivating, facilitating, and guiding the students. They have to interact with local leadership and people and appraise the objectives and benefits of this kind of projects. The project reports shall be placed in the college website for reference. Systematic, Factual, methodical and honest reporting shall be ensured.

For Engineering Students

- 1. Water facilities and drinking water availability
- 2. Health and hygiene
- 3. Stress levels and coping mechanisms
- 4. Health intervention programmes
- 5. Horticulture
- 6. Herbal plants
- 7. Botanical survey
- 8. Zoological survey
- 9. Marine products
- 10. Aqua culture
- 11. Inland fisheries
- 12. Animals and species
- 13. Nutrition
- 14. Traditional health care methods
- 15. Food habits
- 16. Air pollution
- 17. Water pollution
- 18. Plantation
- 19. Soil protection
- 20. Renewable energy
- 21. Plant diseases
- 22. Yoga awareness and practice
- 23. Health care awareness programmes and their impact
- 24. Use of chemicals on fruits and vegetables
- 25. Organic farming
- 26. Crop rotation
- 27. Floury culture
- 28. Access to safe drinking water
- 29. Geographical survey
- 30. Geological survey
- 31. Sericulture
- 32. Study of species
- 33. Food adulteration
- 34. Incidence of Diabetes and other chronic diseases



Computer Science & Engineering

- 35. Human genetics
- 36. Blood groups and blood levels
- 37. Internet Usage in Villages
- 38. Android Phone usage by different people
- 39. Utilisation of free electricity to farmers and related issues
- 40. Gender ration in schooling lvel- observation.

Complimenting the community service project the students may be involved to take up some awareness campaigns on social issues/special groups. The suggested list of programmes are;

Programmes for School Children

- 1. Reading Skill Programme (Reading Competition)
- 2. Preparation of Study Materials for the next class.
- 3. Personality / Leadership Development
- 4. Career Guidance for X class students
- 5. Screening Documentary and other educational films
- 6. Awareness Programme on Good Touch and Bad Touch (Sexual abuse)
- 7. Awareness Programme on Socially relevant themes.

Programmes for Women Empowerment

- 1. Government Guidelines and Policy Guidelines
- 2. Womens' Rights
- 3. Domestic Violence
- 4. Prevention and Control of Cancer
- 5. Promotion of Social Entrepreneurship

General Camps

- 1. General Medical camps
- 2. Eye Camps
- 3. Dental Camps
- 4. Importance of protected drinking water
- 5. ODF awareness camp
- 6. Swatch Bharath
- 7. AIDS awareness camp
- 8. Anti Plastic Awareness
- 9. Programmes on Environment
- 10. Health and Hygiene
- 11. Hand wash programmes
- 12. Commemoration and Celebration of important days

Programmes for Youth Empowerment

- 1. Leadership
- 2. Anti-alcoholism and Drug addiction
- 3. Anti-tobacco
- 4. Awareness on Competitive Examinations
- 5. Personality Development

Common Programmes



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- 1. Awareness on RTI
- 2. Health intervention programmes
- 3. Yoga
- 4. Tree plantation
- 5. Programmes in consonance with the Govt. Departments like
 - i. Agriculture
 - ii. Health
 - iii. Marketing and Cooperation
 - iv. Animal Husbandry
 - v. Horticulture
 - vi. Fisheries
 - vii. Sericulture
 - viii. Revenue and Survey
 - ix. Natural Disaster Management
 - x. Irrigation
 - xi. Law & Order
 - xii. Excise and Prohibition
 - xiii. Mines and Geology
 - xiv. Energy

Role of Students:

- ξ Students may not have the expertise to conduct all the programmes on their own. The students then can play a facilitator role.
- ξ For conducting special camps like Health related, they will be coordinating with the Governmental agencies.
- ξ As and when required the College faculty themselves act as Resource Persons.
- ξ Students can work in close association with Non-Governmental Organizations like Lions Club, Rotary Club, etc or with any NGO actively working in that habitation.
- And also with the Governmental Departments. If the programme is rolled out, the District Administration could be roped in for the successful deployment of the programme.
- ξ An in-house training and induction programme could be arranged for the faculty and participating students, to expose them to the methodology of Service Learning.

Timeline for the Community Service Project Activity

Duration: 8 weeks

1. Preliminary Survey (One Week)

- ξ A preliminary survey including the socio-economic conditions of the allotted habitation to be conducted.
- ξ A survey form based on the type of habitation to be prepared before visiting the habitation with the help of social sciences faculty. (However, a template could be designed for different habitations, rural/urban.
- The Governmental agencies, like revenue administration, corporation and municipal authorities and village secreteriats could be aligned for the survey.



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2. Community Awareness Campaigns (One Week)

Based on the survey and the specific requirements of the habitation, different awareness campaigns and programmes to be conducted, spread over two weeks of time. The list of activities suggested could be taken into consideration.

3. Community Immersion Programme (Three Weeks)

Along with the Community Awareness Programmes, the student batch can also work with any one of the below listed governmental agencies and work in tandem with them. This community involvement programme will involve the students in exposing themselves to the experiential learning about the community and its dynamics. Programmes could be in consonance with the Govt. Departments.

4. Community Exit Report (One Week)

During the last week of the Community Service Project, a detailed report of the outcome of the 8 weeks work to be drafted and a copy shall be submitted to the local administration. This report will be a basis for the next batch of students visiting that particular habitation. The same report submitted to the teacher-mentor will be evaluated by the mentor and suitable marks are awarded for onward submission to the University.

Throughout the Community Service Project, a daily log-book need to be maintained by the students batch, which should be countersigned by the governmental agency representative and the teacher-mentor, who is required to periodically visit the students and guide them.