NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY, GREATER NOIDA, GAUTAM BUDDH NAGAR (AN AUTONOMOUS INSTITUTE)



Affiliated to

DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY, LUCKNOW



Evaluation Scheme & SyllabusFor

Bachelor of Technology
Computer Science & Engineering (CSE-R)

Third Year

(Effective from the Session: 2025-26)

NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY, GREATER NOIDA, GAUTAM BUDDH NAGAR (AN AUTONOMOUS INSTITUTE)

Bachelor of Technology Computer Science & Engineering (CSE-R)

Evaluation Scheme

SEMESTER-V

| Sl. | Subject | Subject | Types of | Periods Evaluation Schemes | | | Types of | | nd ester | Total | Credit | | | |
|-----|---------------------|--|--------------------------|----------------------------|---|----|----------|----|-------------|-------|--------|-----|------|----|
| No. | Codes | | Subjects | L | T | P | CT | TA | TOTAL | PS | TE | PE | | |
| 1 | BCSMLH0501 | Machine Learning | Mandatory | 3 | 1 | 0 | 30 | 20 | 50 | | 100 | | 150 | 4 |
| 2 | | Departmental Elective -I | Departmental Elective | 3 | 0 | 0 | 30 | 20 | 50 | | 100 | | 150 | 3 |
| 3 | | Departmental Elective -II | Departmental Elective | 3 | 0 | 0 | 30 | 20 | 50 | | 100 | | 150 | 3 |
| 4 | BCSCCH0501 | Design Thinking-II | Mandatory | 2 | 1 | 0 | 30 | 20 | 50 | | 100 | | 150 | 3 |
| 5 | BCSMLH0551 | Machine Learning Lab | Mandatory | 0 | 0 | 4 | | | | 50 | | 50 | 100 | 2 |
| 6 | BCSEH0555 | Web Technologies | Mandatory | 0 | 0 | 6 | | | | 50 | | 100 | 150 | 3 |
| 7 | BCSEH0551 | Software Engineering & Design | Mandatory | 0 | 0 | 6 | | | | 50 | | 100 | 150 | 3 |
| 8 | BCSEH0559 | Internship Assessment-II | Mandatory | 0 | 0 | 2 | | | | 50 | | | 50 | 1 |
| 9 | BNC0501/ BNC0502 | Constitution of India, Law and Engineering / Essence of Indian Traditional Knowledge | Compulsory Audit | 2 | 0 | 0 | 30 | 20 | 50 | | 50 | | | 0 |
| 10 | | *Massive Open Online Courses (For B.Tech. Hons. Degree) | MOOCs | | | | | | | | | | | |
| | | GRAND TOTAL | | 13 | 2 | 18 | | | 200 | 200 | 400 | 250 | 1050 | 22 |

* List of MOOCs Based Recommended Courses for Third year (Semester-V) B. Tech Students

| Sr. No. | Subject Code | Course Name | University / Industry Partner Name | No of Hours | Credits |
|---------|--------------|---------------------------------------|--|-------------|---------|
| 1 | BMC0078 | Explore Machine Learning using Python | Infosys Wingspan (Infosys Springboard) | 17h 7m | 1 |
| 2 | BMC0096 | Scrum In Practice | Infosys Wingspan (Infosys Springboard) | 26h 30m | 2 |
| 3 | BMC0060 | Twitter Bootstrap | Infosys Wingspan (Infosys Springboard) | 23h | 1.5 |

PLEASE NOTE: -

- A 3-4 weeks Internship shall be conducted during summer break after semester-IV and will be assessed during semester-V
- Compulsory Audit (CA) Courses (Non-Credit BNC0501/BNC0502)
 - ➤ All Compulsory Audit Courses (a qualifying exam) do not require any credit.
 - > The total and obtained marks are not added in the grand total.

Abbreviation Used:

L: Lecture, T: Tutorial, P: Practical, CT: Class Test, TA: Teacher Assessment, PS: Practical Sessional, TE: Theory End Semester Exam., CE: Core Elective, OE: Open Elective, DE: Departmental Elective, PE: Practical End Semester Exam, CA: Compulsory Audit, MOOCs: Massive Open Online Courses.

List of Departmental Electives

| Sl.No. | Subject Codes | Subject Name | Types of Subjects | Bucket Name | Branch | Semester |
|--------|---------------|--|--------------------------|--------------------|--------|----------|
| 1 | BCSAIH0513 | Introduction to Artificial Intelligence | Departmental Elective-I | AI/ML | CSE | 5 |
| 2 | BCSAIH0522 | Image processing and pattern Recognition | Departmental Elective-II | Al/ML | CSE | 5 |
| 3 | BCSH0511 | Introduction to cloud computing | Departmental Elective-I | Cloud | CSE | 5 |
| 4 | BCSAIH0520 | Cloud Virtualization | Departmental Elective-II | Computing | CSE | 5 |
| 5 | BCSEH0511 | CRM Fundamentals | Departmental Elective-I | CRM-RPA | CSE | 5 |
| 6 | BCSEH0513 | CRM Administration | Departmental Elective-II | CKW-KFA | CSE | 5 |
| 7 | BCSEH0512 | Python web development with Django | Departmental Elective-I | Full Stack | CSE | 5 |
| 8 | BCSEH0514 | Design Patterns | Departmental Elective-II | Development | CSE | 5 |

NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY, GREATER NOIDA, GAUTAM BUDDH NAGAR (AN AUTONOMOUS INSTITUTE)

Bachelor of Technology Computer Science & Engineering (CSE-R)

Evaluation Scheme

SEMESTER-VI

| Sl. | Subject | Subject | Types of Periods | | Evaluation Schemes | | | nd ester | Total | Credit | | | | |
|-----|---------------------|--|--------------------------|----|--------------------|----|----|-------------|-------|--------|-----|-----|------|----|
| No. | Codes | | Subjects | L | T | P | CT | TA | TOTAL | PS | TE | PE | | |
| 1 | BCSEH0602 | Computer Networks | Mandatory | 3 | 1 | 0 | 30 | 20 | 50 | | 100 | | 150 | 4 |
| 2 | | Departmental Elective -III | Departmental Elective | 3 | 0 | 0 | 30 | 20 | 50 | | 100 | | 150 | 3 |
| 3 | | Departmental Elective -IV | Departmental Elective | 3 | 0 | 0 | 30 | 20 | 50 | | 100 | | 150 | 3 |
| 4 | | Open Elective-I | Open Elective | 3 | 0 | 0 | 30 | 20 | 50 | | 100 | | 150 | 3 |
| 5 | BCSEH0651 | Advanced Java Programming | Mandatory | 0 | 0 | 6 | | | | 50 | | 100 | 150 | 3 |
| 6 | BCSEH0652 | Computer Networks Lab | Mandatory | 0 | 0 | 2 | | | | 25 | | 25 | 50 | 1 |
| 7 | BCSDSH0651 | Data Analytics | Mandatory | 0 | 0 | 6 | | | | 50 | | 100 | 150 | 3 |
| 8 | BCSEH0659 | Mini Project | Mandatory | 0 | 0 | 6 | | | | 50 | | 100 | 150 | 3 |
| 9 | BNC0602/ BNC0601 | Essence of Indian Traditional Knowledge / Constitution of India, Law and Engineering | Compulsory Audit | 2 | 0 | 0 | 30 | 20 | 50 | | 50 | | 100 | 0 |
| | | *Massive Open Online Courses (For B.Tech. Hons. Degree) | MOOCs | | | | | | | | | | | |
| | | GRAND TOTAL | | 14 | 1 | 20 | | | 200 | 175 | 400 | 325 | 1100 | 23 |

* List of MOOCs Based Recommended Courses for Third year (Semester-VI) B. Tech Students

| S. No. | Subject Code | Course Name | University / Industry Partner Name | No of Hours | Credits |
|--------|--------------|--------------------------------------|--|-------------|---------|
| 1 | BMC0074 | Data Analysis with Pandas and Python | Infosys Wingspan (Infosys Springboard) | 19h 49m | 1.5 |
| 2 | BMC0086 | Java Programming Fundamentals | Infosys Wingspan (Infosys Springboard) | 36h 10m | 3 |
| 3 | BMC0027 | Network Fundamentals | Infosys Wingspan (Infosys Springboard) | 37h 57m | 3 |
| 4 | BMC0100 | TechA Java Developer Certification | Infosys Wingspan (Infosys Springboard) | 25h 28m | 2 |

PLEASE NOTE: -

- A 3-4 weeks Internship shall be conducted during summer break after semester-VI and will be assessed during Semester-VIII
- Compulsory Audit (CA) Courses (Non-Credit BNC0601/BNC0602)
 - All Compulsory Audit Courses (a qualifying exam) do not require any credit.
 - The Total and obtained marks are not added in the Grand Total.

Abbreviation Used:

L: Lecture, T: Tutorial, P: Practical, CT: Class Test, TA: Teacher Assessment, PS: Practical Sessional, TE: Theory End Semester Exam., CE: Core Elective, OE: Open Elective, DE: Departmental Elective, PE: Practical End Semester Exam, CA: Compulsory Audit, MOOCs: Massive Open Online Courses.

List of Departmental Electives

| S.No. | Subject Codes | Subject Name | Types of Subject | Bucket Name | Branch | Semester |
|-------|---------------|--|------------------------------|------------------------|--------|----------|
| 1 | BCSMLH0611 | Deep Learning | Departmental Elective-III | A 1 /A #1 | CSE | 6 |
| 2 | BCSAIH0619 | Business Intelligence and Data Visualization | Departmental Elective-IV | - AI/ML | CSE | 6 |
| 3 | BCSAIH0611 | Cloud Storage Management | Departmental Elective-III | Cloud Computing | CSE | 6 |
| 4 | BCSAIH0621 | Big Data | Departmental Elective-IV | Cloud Computing | CSE | 6 |
| 5 | BCSEH0611 | CRM Development | Departmental Elective-III | - CRM-RPA | CSE | 6 |
| 6 | BCSEH0613 | Robotics Process Automation (RPA) | Departmental Elective-IV | CRIVI-RPA | CSE | 6 |
| 7 | BCSEH0614 | Web Development using MEAN stack | Departmental Elective-III | Full Stack Development | CSE | 6 |
| 8 | BCSEH0612 | Full-Stack Web Development using Laravel with Vue.JS | Departmental Elective-IV | Tun Stack Development | CSE | 6 |

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A student will be eligible to get Under Graduate degree with Honours only, if he/she completes the additional MOOCs courses such as Coursera certifications, or any other online courses recommended by the Institute (Equivalent to 20 credits). During Complete B.Tech. Program Guidelines for credit calculations are as follows.

- 1. For 6 to 12 Hours =0.5 Credit
- 2. For 13 to 18 = 1 Credit
- 3. For 19 to 24 = 1.5 Credit
- 4. For 25 to 30 = 2 Credit
- 5. For 31 to 35 = 2.5 Credit
- 6. For 36 to 41 = 3 Credit
- 7. For 42 to 47 = 3.5 Credit
- 8. For 48 and above =4 Credit

For registration to MOOCs Courses, the students shall follow Coursera registration details as per the assigned login and password by the Institute these courses may be cleared during the B. Tech degree program (as per the list provided). After successful completion of these MOOCs courses, the students shall provide their successful completion status/certificates to the Controller of Examination (COE) of the Institute through their coordinators/Mentors only.

The students shall be awarded Honours Degree as per following criterion.

- i. If he / she secures 7.50 as above CGPA.
- ii. Passed each subject of that degree program in the single attempt without any grace.
- iii. Successful completion of MOOCs based 20 credits

| | B.TECH THIRD YEAR | | |
|---|--|---|----------|
| Subject C | Code: BCSMLH0501 | LTP 3-1-0 | |
| Subject Name: MACHINE LEARNING Credits 4 | | | |
| Dwo wood | nisites: Basic knowledge of python programming | | |
| 11e-1equ | | | |
| | Course Contents/Syllabus | | |
| Unit-1 | INTRODUCTION TO MACHINE LEARNING: Learning defined learning problems, Designing a Learning Introduction of Machine Learning Approaches, Introduction Sensitivity Analysis, Underfitting and Overfitting, Bia Learning Task, Find – S Algorithms, Version Space a Algorithm, Inductive Bias, Issues in Machine Learning Machine Learning. | System, History of ML, action to Model Building, as and Variance, Concept and Candidate Elimination and Data Science Vs | 8 hours |
| Unit-2 | MINING ASSOCIATION AND SUPERVISED LEAR Regression, Regression: Linear Regression, Multiple L Regression, Polynomial Regression, Decision Trees: I Algorithm: Market basket analysis, Association I Introduction, Perceptron, Multilayer Perceptron, Support | inear Regression, Logistic D3, C4.5, CART, Apriori Rules. Neural Networks: vector machine. | 8 hours |
| Unit-3 | UNSUPERVISED LEARNING: Introduction to clustering Nearest Neighbor, Iterative distance-based clustering, categorical values in K-Means, Hierarchical: AGNES, DI clustering, K-Mode Clustering, Density-based clustering, Gaussian Mixture Models. | Dealing with continuous, ANA, Partitional: K-means | 8 hours |
| Unit-4 | PROBABILISTIC LEARNING & ENSEMBLE: Bayesian Classifier, Naive Bayes Classifier, Bayesian Belief Netwo C5.0 boosting, Random Forest, Gradient Boosting Machine | rks, Bagging & boosting, | 8 hours |
| Unit-5 | Reinforcement Learning, Learning Task, Example of Reinforcement Learning Models for Reinforcement – (Markov I Learning – Q Learning function, QLearning Algorithm), A Reinforcement Learning Case Study: Health Care, E Commerce, Smart Cities. | forcement Learning in Decision process, Q | 8 hours |
| Course Ou | atcomes – After completion of this course students will be ab | le to: | |
| CO1 | Understand the utilization and implementation of proper n | | K2 |
| CO2 | Analyse and apply the supervised machine learning algori | | K4 |
| CO4 | Analyse and apply the unsupervised machine learning algorithms and apply Probabilistic approach of learning & en | | K4 K4 |
| CO5 | Analyse Reinforcement learning & its applications. | isomore memous. | 127 |

- 1. Marco Gori , Machine Learning: A Constraint-Based Approach, Morgan Kaufmann. 2017
- 2. Ethem Alpaydin, Machine Learning: The New AI, MIT Press-2016
- 3. Bishop, Christopher. Neural Networks for Pattern Recognition. New York, NY: Oxford University Press, 1995.
- 4. Tom M. Mitchell, "Machine Learning", McGraw-Hill, 2010

Reference Books:

- 1. Ryszard, S., Michalski, J. G. Carbonell and Tom M. Mitchell, Machine Learning: An Artificial Intelligence Approach, Volume 1, Elsevier. 2014
- 2. Stephen Marsland, Taylor & Francis 2009. Machine Learning: An Algorithmic Perspective
- 3. Ethem Alpaydin, (2004) "Introduction to Machine Learning (Adaptive Computation and Machine Learning)", The MIT Press.
- 4. Fundamentals of Machine Learning for Predictive Data Analytics: Algorithms, Worked Examples, and Case Studies 1st Edition by John D. Kelleher

Links: NPTEL/You Tube/Web Link

https://www.youtube.com/watch?v=fC7V8QsPBec&list=PL1xHD4vteKYVpaIiy295pg6 SY5qznc77&index=3

https://www.youtube.com/watch?v=OTAR0kT1swg&list=PL1xHD4vteKYVpaIiy295pg6_SY5qznc77&index=4

https://www.youtube.com/watch?v=OCwZyYH14uw

https://www.youtube.com/watch?v=9 LY0LiFqRQ

https://www.youtube.com/watch?v=EYeF2e2IKEo

https://www.youtube.com/watch?v=wTF6vzS9fy4

https://www.youtube.com/watch?v=lt65K-REdHw

https://www.youtube.com/watch?v=HTSCbxSxsg&list=PL1xHD4vteKYVpaIiy295pg6 SY5qznc77&index=5

https://www.youtube.com/watch?v=NnlS2BzXvyM

https://www.youtube.com/watch?v=7enWesSofhg

https://voutu.be/rthuFS5LSOo

https://www.youtube.com/watch?v=kho6oANGu_A

https://www.youtube.com/watch?v=9vMpHk44XXo&list=PL1xHD4vteKYVpaIiy295pg6_SY5qznc77&index=6

Reinforcement Learning Tutorial | Reinforcement Learning Example Using Python | Edureka - YouTube

Association Rule Mining - Solved Numerical Question on Apriori Algorithm(Hindi) - YouTube

Q Learning Explained | Reinforcement Learning Using Python | Q Learning

in AI | Edureka - YouTube

| | B.TECH THIRD YEAR | | | | |
|----------|---|---|---------|--|--|
| Subject | Code: BCSCCH0501 | L T P 2-1-0 | | | |
| Subject | Subject Name: DESIGN THINKING –II Credits 3 | | | | |
| Pre- req | uisites: Student must complete Design Thinking-I course. | | | | |
| | Course Contents/Syllabus | | | | |
| Unit-1 | Introduction: Design thinking & Innovation, Design Thinking recap of 5-Step Process of Design Thinking, Design Applexamples of each design approaches. Simon Sinek's — Step Circle, Asking the "Why" behind each example (an in WHYS), The Higher Purpose, in-class activity for LDO & Visualization and its importance in design thinking, reflectlass activity for visualization & Wheel of Life), Linking (in class activity), DBS Singapore and Bank of Am Campaign. Litter of Light & Arvind Eye Care Example application of design thinking tools and concepts, can Milkshake / Amazon India's Rural Ecommerce & Gillette Working on 1-hour Design problem, Applying RCA and solutions. Main project allocation and expectations from the | roaches, additional in-depth tart with Why, The Golden class activity of asking 5-sharing insights actions on wheel of life (init with Balancing Priorities hericas' Keep the Change es, understanding practical ase study on McDonald's Brainstorm on innovative | 8 hours | | |
| Unit-2 | Refinement and Prototyping: Refine and narrow down to the QBL, Design Tools for Convergence – SWOT Analysis for activity for 10-100-1000gm & QBL Prototyping (Convergence): Prototyping mindset, tools for paper models, pseudo-codes, physical mockups, Interacting/role-playing etc, importance of garnering user Brainstormed ideas. Napkin Pitch, Usability, Minimum Viable Prototype, Collaws, A/B Testing, Learning Launch. Decision Making Tool Yetton Matrix, Shift-Left, Up, Right, Value Proposition, Cast Me-Health Story & IBM Learning Launch. In-class activities on prototyping- paper-pen / physical proproject's 1000gm idea. | 1000gm discussion. In-class or prototyping – Sketching, action flows, storyboards, feedback for revisiting ennecting Prototype with 3 ls and Approaches – Vroom se study: Careerbuddy, You- | 8 hours | | |
| Unit-3 | Storytelling, Testing and Assesment: Storytelling: Element personas with storytelling, Art of influencing, Elevator Pitch well-known examples, in-class activity on storytelling. Test conducting usability test, testing as hypothesis, testing as | h, Successful Campaigns of ting of design with people, | 8 hours | | |

| refine Tagucl Final F Innova innova Quality | iews, validation workshops, user feedback, record results, enhance, retest, and design, Software validation tools, design parameters, alpha β testing, hi, defect classification, random sampling. Project Presentation and assessing the impact of using design thinking ation, quality and Leadership: Innovation: Need & Importance, Principles of ations, Asking the Right Questions for innovation, Rationale for innovation, | |
|--|--|-----------|
| <mark>Innova</mark> innova Qualit <u>y</u> | ntion, quality and Leadership: Innovation: Need & Importance, Principles of | |
| Leader Manag Musica Model | y: Principles & Philosophies, Customer perception on quality, Kaizen, 6 Sigma. ch case study of Design Thinking application – CANVAS rship, types, qualities and traits of leaders and leadership styles, Leaders vs ger, Personas of Leaders & Managers, Connecting Leaders-Managers with 13 al Notes, Trait theory, LSM (Leadership Situational Model), Team Building les: Tuckman's and Belbin's. Importance of Spatial elements for innovation. | 8 hours |
| of hur Sanska Suraks Unit-5 Kosh), Interco and so (Johan | rstanding Human Desirability: Comprehensive human goal: the five dimensions man endeavour (Manaviya - Vyavstha) are: Education- Right living (Sikhsaar), Health – Self-regulation (Swasthya - Sanyam), Justice – Preservation (Nyayasha), Production – Work (Utpadan – Karya), Exchange – Storage (Vinimya – Darshan-Gyan-Charitra (Shifting the Thinking) onnectedness and mutual fulfilment among the four orders of nature recyclability elf-regulation in nature, Thinking expansion for harmony: Self-exploration it's window), group behaviour, interpersonal behaviour and skills, Myers-Briggs hality types (MBTI), FIRO-B test to repair relationships. | 8 hours |
| Course Outcome | es – After completion of this course students will be able to: | |
| CO1 Lear | rn sophisticated design tools to sharpen their problem-solving skills | K2 |
| | nstruct innovate ideas using design thinking tools and converge to feasible idea for akthrough solution | K6 |
| CO3 Imp | plement storytelling for persuasive articulation | К3 |
| CO4 Und | lerstanding the nature of leadership empowerment | K2 |
| CO5 Und | derstand the role of a human being in ensuring harmony in society and nature | K2 |
| Text Books: | derstand the role of a human being in ensuring harmony in society and nature , UnMukt : Science & Art of Design Thinking, 2020, Polaris | K2 |
| | abrose and Paul Harris, Basics Design 08: Design Thinking, 2010, AVA Publishing | SA |
| | , R Sangal, G P Bagaria, A Foundation Course in Human Values and Professiona ion, 2009, Excel Books: New Delhi | l Ethics, |

Reference Books:

- 1. Jeanne Liedta, Andrew King and Kevin Benett, Solving Problems with Design Thinking Ten Stories of What Works, 2013, Columbia Business School Publishing.
- 2. Dr Ritu Soryan, Universal Human Values and Professional Ethics, 2022, Katson Books.
- 3. Vijay Kumar, 101 Design Methods: A Structured Approach for Driving Innovation in Your Organization, 2013, John Wiley and Sons Inc, New Jersey.
- 4. Roger L. Martin, Design of Business: Why Design Thinking is the Next Competitive Advantage, 2009, Harvard Business Press, Boston MA.
- 5. Tim Brown, Change by Design, 2009, Harper Collins.
- 6. Pavan Soni, Design your Thinking: The Mindsets, Toolsets and Skill Sets for Creative Problem-Solving, 2020, Penguin Books.

Links: NPTEL/You Tube/Web Link

https://www.youtube.com/watch?v=6_mHCOAAEI8 https://nptel.ac.in/courses/110106124 https://designthinking.ideo.com/

https://blog.experiencepoint.com/how-mcdonalds-evolved-with-design-thinking

https://www.coursera.org/lecture/uva-darden-design-thinking-innovation/the-ibm-story-iq0kE

https://www.coursera.org/lecture/uva-darden-design-thinking-innovation/the-meyouhealth-story-part-i-what-is-W6tTs

https://onlinecourses.nptel.ac.in/noc19_mg60/preview

https://www.youtube.com/watch?v=HTSCbxSxsg&list=PL1xHD4vteKYVpaIiy295pg6_SY5qznc77&index=5

https://www.youtube.com/watch?v=NnlS2BzXvyM

https://www.youtube.com/watch?v=7enWesSofhg

https://youtu.be/rthuFS5LSOo

https://www.youtube.com/watch?v=kho6oANGu_A

https://www.youtube.com/watch?v=9vMpHk44XXo&list=PL1xHD4vteKYVpaIiy295pg6_SY5qznc77&index=6
Reinforcement Learning Tutorial | Reinforcement Learning Example Using Python | Edureka - YouTube
Association Rule Mining — Solved Numerical Question on Apriori Algorithm(Hindi) - YouTube
Q Learning Explained | Reinforcement Learning Using Python | Q Learning
in AI | Edureka - YouTube

| B.TECH FOURTH YEAR | |
|---|---------------|
| Subject Code: BCSMLH0551 | LT P 0 0 4 |
| Subject Name: Machine Learning Lab | Credits 2 |
| Pre- requisites: Basic knowledge of Python and R Programming | · · |

Course outcome: After completion of this practical, student will be able to:

| CO1 | Understand the implementation procedures for the machine learning algorithms. | K2 |
|-----|---|----|
| CO2 | Identify and apply Machine Learning algorithms to solve real-world problems. | K1 |
| CO3 | Examine the requirements on special databases. | K4 |
| | | |

List of Practical

| | List of Practical's | |
|------------|--|-----------------|
| Sr. No. | Program Title | CO Mapping |
| | Data Preprocessing and Feature Selection | CO ₁ |
| _ | Data Preprocessing and Feature Selection on Titanic Dataset Handle missing values (impute or drop) Encode categorical variables (LabelEncoder or OneHotEncoder) Normalize or standardize numerical features Split dataset into training and testing sets Perform correlation analysis for feature selection | COI |
| | SUPERVISED AND UNSUPERVISED Model Evaluation | CO ₂ |
| | Regression Techniques on Boston Housing Dataset Implement Simple Linear Regression (one feature vs. target) Implement Multiple Linear Regression (all features vs. target) (Optional) Polynomial Regression for non-linear relationships Visualize model fits using matplotlib/seaborn Evaluate models using MSE, RMSE, and R ² score | CO2 |
| 8 | Logistic Regression for Binary and Multiclass Classification on Iris Dataset Binary classification (Setosa vs. Versicolor) using Logistic Regression Visualize decision boundary Evaluate accuracy, precision, recall, F1-score Extend to multiclass classification using One-vs-Rest strategy | CO2 |

| Decision Tree Classification (CART & ID3) on Wine Dataset | C |
|---|--------------|
| Train Decision Tree classifiers using DecisionTreeClassifier | |
| Visualize decision tree with plot_tree or graphviz | |
| • Perform hyperparameter tuning (max_depth, min_samples_split) using | |
| GridSearchCV | |
| Support Vector Machines (SVM) for Classification and Regression | C |
| • Generate synthetic datasets (make_moons or make_circles) | |
| • Train SVM with linear and RBF kernels; visualize decision boundaries | |
| Hyperparameter tuning for C and gamma using cross-validation | |
| Apply SVM on Breast Cancer dataset and evaluate performance Output Description: (CMP) CMP C | |
| • Implement Support Vector Regression (SVR) with linear and RBF kernels | |
| K-Nearest Neighbors (K-NN) Classification | C |
| • Train K-NN classifier on labeled dataset | |
| • Experiment with varying k and distance metrics (Euclidean, Manhattan) | |
| • Evaluate with cross-validation and classification metrics (accuracy, precision recall) | , |
| Clustering using K-Means and Expectation-Maximization (EM) | C |
| Apply K-Means and Gaussian Mixture Model (EM algorithm) on dataset | |
| Use Elbow Method and Silhouette Coefficient to find optimal clusters | |
| Visualize clusters with scatter plots or pairplots | |
| Ensemble Learning | C |
| Ensemble Learning Methods: Random Forest and Boosting | C |
| Train Random Forest classifier; evaluate accuracy, precision, recall | |
| Implement Gradient Boosting and XGBoost; tune hyperparameters | |
| Compare training time, accuracy, overfitting tendencies | |
| Visualize feature importance | |
| Bayesian Classification: Naïve Bayes and Bayesian Networks | C |
| • Implement Gaussian, Multinomial, and Bernoulli Naïve Bayes classifiers | |
| • Evaluate performance with classification metrics | |
| Hyperparameter tuning and feature selection | |
| Introduce Bayesian Belief Networks with small datasets or predefined | |

| | B.TECH THIRD YEAR | | |
|---------|--|---|-----------|
| Subject | Code: BCSEH0555 | LTP 0-0-6 | |
| Subject | Name: Web Technologies | Credits 3 | |
| | | J | |
| | uisites: Basic Knowledge of any programming language like acepts of Internet. | C/C++/Python/Java. Familian | rity with |
| | Course Contents/Syllabus | | |
| Unit-1 | Introduction to HTML & CSS: Introduction: Introduction to Web Technology, History Connecting to Internet, Introduction to Internet services. Computing, Protocols Governing Web, Basic principles invisite, Planning process, Types of Websites, Web Standards and Web Hosting: Web Hosting Basics, Types of Hosting Pack Defining Name Servers, Using Control Panel, Creating Enterior Client, Maintaining a Website. | s and tools, Client-Server volved in developing a web ad W3C recommendations. Rages, Registering domains, | 10 hours |
| Unit-2 | Responsive Websites with Bootstrap HTML: What is HTML, DOM- Introduction to Document Object Model, Basic structure of an HTML document, Mark up Tags, Heading-Paragraphs, Line Breaks, Understand the structure of HTML tables. Lists, Working with Hyperlinks, Image Handling, Understanding Frames and their needs, HTML forms for User inputs, New | | 14 hours |
| Unit-3 | Introduction to JavaScript and ES6: Concept of CSS 3: Creating Style Sheet, CSS Properties , CSS Styling(Background, Text Format, Controlling Fonts) , Working with block elements and objects , Working with Lists and Tables , CSS Id and Class, Box Model(Introduction, Border properties, Padding | | 16 hours |
| Unit-4 | Introduction to XML and JSON: JavaScript Essentials: Introduction to Java Script, Javas Const Keywords, Operators in JS, Conditions Statements, J Boxes, JS Events, JS Arrays, Working with Arrays, JS Ob Java Script in Real time, Validation of Forms, Arrow funct Template Strings, Strings methods, Callback functions, Ob | ava Script Loops, JS Popup ojects, JS Functions, Using ions and default arguments, | 16 hours |

| | and Rest Operator, Typescript fundamentals, Typescript OOPs- Classes, Interfaces, | | |
|--------|---|----------|--|
| | Constructor etc. Decorator and Spread Operator | | |
| | Difference == & ===, Asynchronous Programming in ES6, Promise Constructor, | | |
| | Promise with Chain, Promise Race. | | |
| | Introduction to PHP: | | |
| | Introduction to PHP, Basic Syntax, Variables & Constants, Data Type, Operator & | | |
| | Expressions, Control flow and Decision making statements, Functions, Strings, Arrays. | | |
| | Working with files and directories: Understanding file& directory, Opening and | | |
| Unit-5 | closing, a file, Coping, renaming and deleting a file, working with directories, Creating | 16 hours | |
| | and deleting folder, File Uploading & Downloading. | | |
| | Session & Cookies: Introduction to Session Control, Session Functionality What is a | | |
| | Cookie, Setting Cookies with PHP. Using Cookies with Sessions, Deleting Cookies, | | |
| | Registering Session variables, Destroying the variables and Session. | | |

| G N | | |
|---------|---|---------|
| Sr. No. | Program Title | Mapping |
| 1 | A.Overview and Installation of various code editors. | CO1 |
| 2 | B. Overview and Installation of various servers | CO1 |
| 3 | Implementing HTML program that represent in the document as a start tag, which gives the name and attributes | CO2 |
| 4 | Implementing HTML program that represents a document | CO2 |
| 5 | Implementing HTML program to display your simple CV | CO2 |
| 6 | Creating html document that represents document object model | CO2 |
| 7 | To Create a table to show your class time table. | CO2 |
| 8 | Apply various colors to suitably distinguish keywords, also apply font styling like italics, underline and two other fonts to words you find appropriate, also use header tags. | CO2 |
| 9 | Create a webpage with HTML describing your department use paragraph and list tags | CO2 |
| 10 | Implementing HTML program that for Heading | CO2 |
| 11 | Implementing program that implement paragraph and line-break | CO2 |
| 12 | Use tables to provide layout to your HTML page describing your college infrastructure. | CO2 |
| 13 | Use and <div> tags to provide a layout to the above page instead of a table layout</div> | CO2 |

| 14 | Create links on the words e.g. —Wi-Fi and —LAN to link them to Wikipedia pages | CO2 |
|----|---|-----|
| 15 | Insert an image and create a link such that clicking on image takes user to other page | |
| 16 | Change the background color of the page; At the bottom create a link to take user to the top of the page. | |
| 17 | Creating HTML program to implement three articles with independent, self-contained content. | CO2 |
| 18 | Creating a XML document that defines the self-descriptive tags | CO2 |
| 19 | Designing XML document that store various book data such as: book category, title, author, year and price | CO2 |
| 20 | To Describe the various types of XML key components | CO2 |
| 21 | Design XML DTD to define the structure and legal element and attribute of XML document | CO2 |
| 22 | To implement internal and external DTD | CO2 |
| 23 | Use frames such that page is divided into 3 frames 20% on left to show contents of pages, 60% in center to show body of page, remaining on right to show remarks. | |
| 24 | Design a HTML registration form that takes user name, user password and mobile number with submit button control | |
| 25 | Design a HTML5 document that implement of date, number, range, email, search and data list. | CO3 |
| 26 | Implementation in HTML5 that include native audio and video support without the need for Flash. | CO3 |
| 27 | Create a simple form to submit user input like his name, age, address and favourite subject, movie and singer. | CO3 |
| 28 | Add few form elements such as radio buttons, check boxes and password field. Add a submit button at last. | |
| 29 | Add CSS property assign a style or behavior to an HTML element such as: color, border, margin and font-style. | |
| 30 | Add To Style Text Elements with Font, Size, and Color in CSS | CO3 |
| 31 | Applying a block element in CSS acquires up the full width available for that content. | CO3 |
| 32 | Demonstrating the CSS Box model with consists of: borders, padding, margins, and | CO3 |

| | the actual content. | |
|----|---|-----|
| 33 | Design a web page by applying CSS grouping and dimensions property. | CO |
| 34 | Design a XML Schema that describes the structure of an XML document. | CO3 |
| 35 | Design a XML document that describe the well-formed XML document | CO3 |
| 36 | Design a XML document of CD Catalog through each <cd> element, and displays the values of the <artist> and the <title> elements in an HTML table</td><td>CO3</td></tr><tr><td>37</td><td>Create a XSL document for and taken xml document by you.</td><td>CO3</td></tr><tr><td>38</td><td>Create a XSLT document for and taken xml document by you with all steps</td><td>CO3</td></tr><tr><td>39</td><td>Design a web page by applying CSS Display and Positioning property.</td><td>CO</td></tr><tr><td>40</td><td>Design a web page by applying CSS Display and Positioning property .</td><td>CO3</td></tr><tr><td>41</td><td>Design a web page by applying CSS pseudo classes.</td><td>CO3</td></tr><tr><td>42</td><td>Creating a Java Script code to implement all data types.</td><td>CO<sup>2</sup></td></tr><tr><td>43</td><td>Design a basic structure of Bootstrap Grid system.</td><td>CO<sup>2</sup></td></tr><tr><td>44</td><td>Design All Bootstrap Components with example.</td><td>CO<sup>2</sup></td></tr><tr><td>45</td><td>Implementing a program in Java script to implement augmented function.</td><td>CO<sup>2</sup></td></tr><tr><td>46</td><td>Implementing a program to implement calculator application as real time.</td><td>CO<sup>2</sup></td></tr><tr><td>47</td><td>Design a HTML form validation using Java Script.</td><td>CO<sup>2</sup></td></tr><tr><td>48</td><td>Write a program to implement Arrow function with default argument in ES6</td><td>CO<sup>2</sup></td></tr><tr><td>49</td><td>Implementing a program in ES6 to implement Template string concepts</td><td>CO<sup>2</sup></td></tr><tr><td>50</td><td>Implementing a program in ES6 to implement all string methods.</td><td>CO<sup>2</sup></td></tr><tr><td>51</td><td>Creating a Java Script program to implement Dialog, Confirm and Message Popup Boxes.</td><td>CO<sup>2</sup></td></tr><tr><td>52</td><td>Implementing a Java Script program to implement onClick and onSubmit event</td><td>CO<sup>2</sup></td></tr><tr><td>53</td><td>Creating a java script code to implement 'let' keyword</td><td>CO<sup>2</sup></td></tr><tr><td>54</td><td>Creating a java script code to implement 'const' keyword</td><td>CO<sup>2</sup></td></tr><tr><td>55</td><td>Implementing a program to implement call back functions in ES6.</td><td>CO<sup>2</sup></td></tr><tr><td>56</td><td>Implementing a program for de-structuring of an array in ES6</td><td>CO4</td></tr></tbody></table></title></artist></cd> | |

| Javascript code to implement object and class concepts in Typescript. | | CO4 |
|---|---|-----|
| 58 | Write a Typescript program that implement interface and constructor | CO4 |
| 59 | Write a code in typescript that implement decorator and spread operator | CO4 |
| 60 | Create a constant by using define() function with its proper syntax | CO4 |
| 61 | Creating PHP script that return any data types whatever you use. | CO4 |
| 62 | Implementing a code in Java Script to implement Spread and rest operator | CO4 |
| 63 | Javascript code that should compile by Typescript compiler as'tsc' | CO4 |
| 64 | Write a code in typescript that implement Asynchronous Programming concepts. | CO4 |
| 65 | Write a program in Typescript that implement promise constructor | CO4 |
| 66 | Implementing promise and chain concepts in Typescript | CO4 |
| 67 | Write a code in typescript that implement Promise.race() static method. | CO4 |
| 68 | Crating a program that implement control flow and decision making statement. | CO4 |
| 69 | Creating PHP to implements parameterized function | CO5 |
| 70 | Creating program in PHP to store multiple string and concatenate these string and print it. | CO5 |
| 71 | Write a PHP script to create and delete directory structure | COS |
| 72 | Program to upload and download a file in PHP | CO5 |
| 73 | Implements single dimension array in PHP | CO5 |
| 74 | Write a PHP code to open and close a file in a proper manner | CO5 |
| 75 | Write a PHP script to copying, renaming and deleting a file. | CO5 |
| 76 | PHP program to create and destroy a session. | CO5 |
| 77 | PHP program to set and delete a cookie. | CO5 |
| 78 | PHP program to manually register the session variable | CO5 |
| 79 | PHP program to manually destroy the session variable | CO5 |
| 80 | PHP program to store the session data on one page and would be available on second page. | COS |

| Course Ou | Course Outcomes – After completion of this course students will be able to: | | | | |
|-----------|--|--------|--|--|--|
| CO1 | Identify the basic facts and explaining the basic ideas of Web technology and internet. | K1, K2 | | | |
| CO2 | Applying and creating various HTML5 semantic elements and application with working on HTML forms for user input. | K3, K6 | | | |
| CO3 | Understanding and applyingtheconceptsofCreatingStyleSheetCSS3 and bootstrap. | K2, K3 | | | |
| CO4 | Analysing and implementing concept of JavaScript and its applications. | K4, K6 | | | |
| CO5 | Creating and evaluating dynamic web pages using the concept of PHP. | K5, K6 | | | |

- 1. C Xavier, "Web Technology and Design", 1nd Edition 2003, New Age International.
- 2. Raj Kamal, "Internet and Web Technologies", 2nd Edition 2017, Mc Graw Hill Education.
- 3. Oluwafemi Alofe, "Beginning PHP Laravel",2nd Edition 2020, kindle Publication.

Reference Books:

- 1. Burdman, Jessica, "Collaborative Web Development" 5th Edition 1999, Addison Wesley Publication.
- 2. Randy Connolly, "Fundamentals of Web Development", 3rd Edition 2016,
- 3. Ivan Bayross," HTML, DHTML, Java Script, Perl & CGI", 4th Edition 2010 BPB Publication

Links: NPTEL/You Tube/Web Link

Unit 1 https://youtu.be/96xF9phMsWA

https://youtu.be/Zopo5C79m2k

https://youtu.be/ZliIs7jHi1s

https://youtu.be/htbY9-yggB0

Unit 2 https://youtu.be/vHmUVQKXlVo

https://youtu.be/qz0aGYrrlhU

https://youtu.be/BsDoLVMnmZs

https://youtu.be/a8W952NBZUE

Unit 3 https://youtu.be/1Rs2ND1ryYc

https://youtu.be/vpAJ0s5S2t0

https://youtu.be/GBOK1-nvdU4

https://youtu.be/Eu7G0jV0ImY

Unit 4 https://youtu.be/-qfEOE4vtxE

https://youtu.be/PkZNo7MFNFg

https://youtu.be/W6NZfCO5SIk

https://youtu.be/DqaTKBU9TZk

Unit 5 https://youtu.be/_GMEqhUyyFM
https://youtu.be/ImtZ5yENzgE
https://youtu.be/xIApzP4mWyA
https://youtu.be/qKR5V9rdht0

| | B.TECH THIRD YEAR | | |
|---|--|--|---------|
| Subject | Subject Code: BCSEH0551 L T P 0-0-6 | | |
| Subject | Name: SOFTWARE ENGINEERING AND DESIGN | Credits 3 | |
| | | | |
| Pre- rec | uisites: Basic knowledge of computer fundamentals and softw | rare development processes. | |
| | Course Contents/Syllabus | | |
| <u> </u> | Introduction and Development models: Evolving ro | le of software. Software | |
| Unit-1 | Characteristics, Software crisis, silver bullet, Software my Phases, Team Software Process (TSP), Emergence of software process, project and product, Software Process Models: Vendel, Spiral Model, Iterative Model, Incremental Model, Sprint, Scrum Team, Scrum Master, Product Owner, Kanban for the Characteristics, Software crisis, silver bullet, Software my Phases, Team Software Process Models: Vendel, Sprint, Scrum Team, Scrum Master, Product Owner, Kanban for the Characteristics, Software crisis, silver bullet, Software my Phases, Team Software Process (TSP), Emergence of software process, project and product, Software Process Models: Vendel, Sprint, Scrum Team, Scrum Master, Product Owner, Kanban for the Characteristics, Software process (TSP), Emergence of software process, project and product, Software Process Models: Vendel, Sprint, Scrum Team, Scrum Master, Product Owner, Kanban for the Characteristics (Software Process Models). | rths, Software Engineering ware engineering, Software Vaterfall Model, Prototype Agile Methodology: Scrum | 8 hours |
| Unit-2 | Software Requirement Quality Assurance: Software Requirement Specifications (SRS): Requirement Engineering Process: Elicitation, Analysis, Documentation, Review and Management of User Needs, Feasibility Study, Information Modelling, Use Case Diagram, Data Flow Diagrams, Entity Relationship Diagrams, Decision Tables, SRS Document, IEEE Standards for SRS. Software Quality Assurance (SQA): Quality concepts, SQA activities, Formal approaches to SQA; Statistical software quality assurance; CMM, The ISO standard. | | |
| Unit-3 Software Design: Design principles, the design process; Design concepts: refinement, modularity: Cohesion, Coupling, Effective modular design: Functional independence, Design Heuristics for effective modularity, Software architecture: Function Oriented Design, Object Oriented Design: OOPs concepts-Abstraction, object, classification, inheritance, encapsulation, UML Diagrams-Class Diagram, Interaction diagram, Activity Diagram, Control hierarchy: Top-Down and Bottom-Up Design, structural partitioning, software procedure. | | 8 hours | |
| Unit-4 | Software Testing: Testing Objectives, 7 Principles of Testing, Levels of Testing: Unit Testing, System Testing, Integration Testing, User Acceptance Testing, Regression Testing, Testing for Functionality and Testing for Performance, Top Down and Bottom-Up Testing Strategies: Test Drivers and Test Stubs, Structural (White Box Testing Testing), Functional Testing (Black Box Testing), Test Data Suit Preparation, Alpha, and Beta Testing of Products. Static Testing Strategies: Formal Technical Reviews (Peer Reviews), Walk Through, Code Inspection, Compliance with Design and Coding Standards, Test Management, Test Planning and Estimation, Test Monitoring and Control, Configuration Management, Risks and Testing, Defect Management, Tool Support for Testing, Effective Use of Tools. | | 8 hours |

Project Maintenance and Management Concepts: Software Maintenance: Preventive, Corrective and Perfective Maintenance, Cost of Maintenance, Need Maintenance. Project management concepts, Planning the software project, Estimation: Software Measurement and Metrics, Various Size Oriented Measures-LOC based, FP based, Halestead's Software Science, Cyclomatic Complexity Measures: Control Flow Graphs, Use-case based empirical estimation COCOMO- A Heuristic estimation technique, staffing level estimation, team structures, risk analysis and management. Configuration Management, Software reengineering, reverse engineering, restructuring forward engineering, Clean Room software engineering. Case Tools.

Unit-5

8 hours

| List of Practical | | | |
|-------------------|---|----------------|--|
| Sr. No. | o. Program Title | | |
| 1 | Team formation and allotment of Mini project: Problem statement, Literature survey, Requirement. analysis. | Mapping CO1 | |
| 2 | Draw the use case diagram | CO2 | |
| 3 | Draw the Data Flow Diagram (DFD): All levels. | CO2 | |
| 4 | Design an ER diagram for with multiplicity | CO2 | |
| 5 | Prepare SRS document in line with the IEEE recommended standards. | CO2 | |
| 6 | Draw State chart diagram. | CO3 | |
| 7 | Draw Object and Class diagram. | CO3 | |
| 8 | Create Interaction diagram: sequence diagram for SDD | CO3 | |
| 9 | Create Interaction diagram: collaboration diagram for SDD. | CO3 | |
| 10 | Create Activity diagram | CO3 | |
| 11 | Create Component diagram | CO3 | |
| 12 | Create Deployment diagram | CO3 | |
| 13 | Estimation of Test Coverage Metrics and Structural Complexity. | CO4 | |
| 14 | Design and develop a program in a language of your choice to solve the triangle problem defined as follows: Accept three integers which are supposed to be the three sides of a triangle and determine if the three values represent an equilateral triangle, isosceles triangle, scalene triangle, or they do not form a triangle at all. Assume that the upper limit for the size of any side is 10. Derive test cases for your program based on boundary-value analysis, execute the test cases, and discuss the results | CO4 | |

| | Design, develop, code, and run the program in any suitable language to solve | CO4 |
|--|--|-----|
| 1.5 | the commission problem. Analyze it from the perspective of boundary value | |
| 15 | testing, derive different test cases, execute these test cases, and discuss the test results. | |
| | Design and develop a program in a language of your choice to solve the triangle | CO4 |
| | problem defined as follows: Accept three integers which are supposed to be the | |
| | three sides of a triangle and determine if the three values represent an | |
| 16 | equilateral triangle, isosceles triangle, scalene triangle, or they do not form a | |
| | triangle at all. Assume that the upper limit for the size of any side is 10. Derive | |
| | test cases for your program based on equivalence class partitioning, execute the | |
| | test cases, and discuss the results. | |
| | Design and develop a program in a language of your choice to solve the triangle | CO4 |
| | problem defined as follows: Accept three integers which are supposed to be the | |
| | three sides of a triangle and determine if the three values represent an | |
| 17 | equilateral triangle, isosceles triangle, scalene triangle, or they do not form a | |
| | triangle at all. Derive test cases for your program based on decision-table | |
| | approach, execute the test cases, and discuss the results. | |
| 10 | Create test cases for a program which determine whether an integer is prime or | CO4 |
| 18 Create test cases for a program which determine whether an integer is prime or not by using path testing. | | 001 |
| 19 | Create test cases for a program which determine whether an integer is prime or | CO4 |
| 19 | not by using Cyclomatic complexity. | |
| 20 | Consider a program to input two numbers and print them in ascending order. | CO4 |
| 20 | Find all du paths and identify those du-paths that are not feasible. Also find all | |
| | dc paths and generate the test cases for all paths (dc paths and non dc paths). Consider the code to arrange the nos. in ascending order. Generate the test cases | CO4 |
| 21 | for loop coverage and path testing. Check the adequacy of the test cases through | |
| 22 | mutation testing and compute the mutation score for each. | CO4 |
| 22 | Write Test cases for any Known Application (e.g., Banking Application) | |
| 23 | Create a test plan document for any application (e.g., Library Management System) | CO4 |
| 24 | Study of any testing tool (e.g., Win Runner) | CO4 |
| 25 | Study of any bug tracking tool (e.g., Bugzilla, Bug bit) | CO4 |
| 26 | Study of any test management tool (e.g., Test Director) | CO4 |
| 27 | Study of any open source-Testing tool (e.g., Test link, Test Rail) | CO4 |

| 28 | Study of any web testing tool (e.g., Selenium) | CO4 |
|----|--|-----|
| 29 | Mini Project with CASE tools. | CO5 |
| 30 | Case Study Provided by Industry. | CO5 |
| | | |

| Course Outcomes – After completion of this course students will be able to: | | | |
|---|--|----|--|
| CO1 | Understand various software characteristics and analyze different software Development Models | K4 | |
| CO2 | Demonstrate the concept of SRS and apply basic software quality assurance practices. | K3 | |
| CO3 | Understand design principles and logic to effectively compare various software design methods. | K4 | |
| CO4 | Apply various testing techniques. | K3 | |
| CO5 | Maintain and apply software project management tools for software development. | K5 | |

- 4. KK Aggarwal and Yogesh Singh, Software Engineering, New Age International Publishers 3RDEdition.
- 5. RS Pressman, Software Engineering: A Practitioners Approach, McGraw Hill. 7thEdition.
- 6. Rajib Mall, Fundamentals of Software Engineering, PHI Publication.4th Edition.

Reference Books:

- 4. Pankaj Jalote, Software Engineering, Wiley.
- 5. Ghezzi, M. Jarayeri, D. Manodrioli, Fundamentals of Software Engineering, PHI Publication. 2nd Edition.
- 6. Kassem Saleh, "Software Engineering", Cengage Learning.
- 7. Ian Summerville, Software Engineering, Addison Wesley. 9th Edition.

Links: NPTEL/You Tube/Web Link

https://www.youtube.com/watch?v=bLrbX4ZCQeY

https://www.youtube.com/watch?v=ZloPeQA1G4E

| nttps://www.youtube.com/watch?v=rpk7fSkTIu8 | |
|---|--|
| nttps://www.youtube.com/watch?v=T0TynxN77oY | |
| nttps://www.youtube.com/watch?v=nulFv99VBGs | |

| | B.TECH THIRD YEAR | | |
|--------------------------------------|---|---|---------|
| Subject Code: BCSAIH0513 LT P 3-0-0 | | | |
| Subject | Subject Name: Introduction to Artificial Intelligence Credits 3 | | |
| Dro roa | uisites: Basic Knowledge of Transform techniques | | |
| Tre-req | Course Contents/Syllabus | | |
| | Course Contents/Synabus | | |
| Unit-1 | Introduction: Introduction to Artificial Intelligence, Hartificial Intelligence, well defined learning problems, Des Basics of problem-solving: problem representation paradiceduction, Constraint satisfaction, Applications of AI | signing a Learning System, | 8 hours |
| Unit-2 | SEARCH TECHNIQUES: Searching for solutions, Uninformed Search Strategies: DFS, BFS, Informed Search Strategies: Local search algorithms and optimistic problems, adversarial Search, Search for games, minimax, Alpha - Beta pruning, Heuristic Search techniques, Hill Climbing, Best-first search, Means Ends Analysis, Iterative deepening Heuristic Search and A*. | | 8 hours |
| Unit-3 | LOGIC AND KNOWLEDGE REPRESENTATION: Introduction of Logic, Propositional Logic Concepts, Semantic Tableaux and Resolution in Propositional logic, FOPL, Semantic Tableaux and Resolution in FOPL, Logic Programming in Prolog. Production systems and rules for some AI problems: Water Jug Problem, Missionaries-Cannibals Problem, n-Queen problem, monkey banana problem, Travelling Salesman Problem. Knowledge representation, semantic nets, partitioned nets, parallel implementation of semantic nets. Frames, Common Sense reasoning and thematic role frames. | | 8 hours |
| Unit-4 | EXPERT SYSTEM: Architecture of knowledge-Based System, Rule-based systems, Forward and Backward Chaining, Frame Based systems. Architecture of Expert System, Agents and Environment, Forward & Backward chaining, Resolution, Probabilistic reasoning, Utility theory, Hidden Markov Models (HMM), Bayesian Networks. | | 8 hours |
| Unit-5 | PLANNING & UNCERTAINTY: Planning with state Planning, Continuous planning, Multi-Agent Planning, Follearning, Reinforcement Learning, learning decision trees Genetic learning. Probabilistic Methods, Bayesian Theory Bayes Network. 19 Evolutionary computations: Swarm optimization Agents, Intelligent Agents, Structure of Intelligent Multi-agent systems. Case Study: Health Care, E Commerce, Smart Cities. | orms of learning, inductive , Neural Net learning and , Dempster Shafer Theory, a Intelligence, ant colony | 8 hours |
| Course O | utcomes – After completion of this course students will be ab | le to: | |
| CO1 | After completion of this course students will be able understanding of the history of artificial intelligence (AI) ar | | K2 |

| CO2 | Apply principles of AI in solutions that require problem solving, inference and | K3 |
|-----|---|----|
| CO2 | perception. | |
| CO3 | Explain strong familiarity with a number of important AI techniques, including in | K3 |
| COS | particular intelligent search methods and solutions | |
| CO4 | Apply the concepts of knowledge & reasoning of predicate logic and representing | K3 |
| CO4 | knowledge using rules, Probabilistic reasoning | |
| CO5 | Assess/ Evaluate critically the techniques presented and apply them to real world | K5 |
| COS | problems | |

- 1. Stuart Russell, Peter Norvig, "Artificial Intelligence A Modern Approach", Pearson Education. Fourth Edition 2021.
- 2. Elaine Rich and Kevin Knight, "Artificial Intelligence", McGraw-Hill 3rdEdition 2010.

Links: NPTEL/You Tube/Web Link

https://nptel.ac.in/courses/106/106/106106198/

https://nptel.ac.in/courses/111/107/111107137/

https://nptel.ac.in/courses/106/106/106106202/

https://nptel.ac.in/courses/106/106/106106213/

https://nptel.ac.in/courses/106/105/106105152/

| | B.TECH THIRD YEAR | | |
|--|--|----------------------------|---------|
| Subject Code: BCSAIH0522 L T P 3-0-0 Credits | | | |
| | | | |
| Subject | Name: Image Processing and Pattern Recognition | 3 | |
| | | | |
| _ | uisites: Basic knowledge of mathematics (linear algebra, prob ming and general idea of image acquisition & analysis.Basic I | | |
| <u> </u> | Course Contents/Syllabus | | 1 |
| | Introduction to Image Processing and Image Formation: Im | age processing systems and | |
| Unit-1 | its applications, Basic image file formats, Geometric Digitization - sampling, quantization; Image definition neighbourhood metrics. | and photometric models; | 8 hours |
| Unit-2 | Intensity transformations & spatial filtering: Enhancement, contrast stretching, histogram specification, local contrast enhancement; Smoothing, linear and order statistic filtering, sharpening, spatial convolution, Gaussian smoothing, DoG, LoG. | | 8 hours |
| Unit-3 | Image Segmentation and Image/Object Features Extraction: Pixel classification; Grey level thresholding, global/local thresholding; Optimum thresholding - Bayes analysis, Otsu method; Derivative based edge detection operators, edge detection/linking, Canny edge detector; Region growing, split/merge techniques, line detection, Hough transform, Textural features - gray level co-occurrence matrix; Moments; Connected component analysis; Convex hull; Distance transform, medial axis transform, skeletonization/thinning, shape properties | | 8 hours |
| Unit-4 | Image Registration: Mono-modal/multimodal image registration; Global/local registration; Transform and similarity measures for registration; Intensity/pixel interpolation. | | 8 hours |
| Unit-5 | Colour image processing & morphological filtering basics colour models - RGB, CMY, HSI, YCbCr, Lab; Fals Enhancement; Segmentation, Dilation and Erosion Operators | se colour; Pseudo colour; | 8 hours |
| Course O | utcomes – After completion of this course students will be ab | le to: | |
| CO1 | Understand the concept of image processing and its techniq | <mark>ues.</mark> | K2 |
| CO2 | Explain and exemplify spatial filtering and intensity transfo | | K2 |
| CO3 | Understand Image Segmentation and features extraction tec | | K2 |
| ~~. | Analyze different image registration types. | | K4 |
| CO4 | | | |

1. Digital Image Processing. R. C. Gonzalez and R. E. Woods, Prentice Hall.

Reference Books:

- 1. Image Processing: The Fundamentals. Maria Petrou and Panagiota Bosdogianni, John Wiley & Sons, Ltd.
- 2. Digital Image Processing. K. R. Castleman:, Prentice Hall, Englewood Cliffs.
- 3. Visual Reconstruction. A. Blake and A. Zisserman, MIT Press, Cambridge

Links: NPTEL/You Tube/Web Link

https://www.youtube.com/watch?v=Y_-HgmvF9Zc

https://www.youtube.com/watch?v=MiSS_aEEf8w

https://www.youtube.com/watch?v=F3ZvWQMyj4I

https://www.youtube.com/watch?v=onWJQY5oFhs

https://www.youtube.com/watch?v=ecu8kreTwYM

https://www.youtube.com/watch?v=7ImSbCj8bRI

https://www.youtube.com/watch?v=yKFaHFwTg00

| | B.TECH THIRD YEAR | | |
|-----------------------------------|---|--|----------------|
| Subject Code: BCSH0511 LTP 3-0-0 | | | |
| Subject | Name: Introduction To Cloud Computing | Credits | |
| | | 3 | |
| Pre- req | uisites: Adequate knowledge of Basics of Computers, networ | rking and client server concept | - ·• |
| | Course Contents/Syllabus | | |
| Unit-1 | CLOUD COMPUTING AND ITS INFRASTRUCTUR Computing, Definition of Cloud, Evolution of Cloud Comp of Parallel and Distributed Computing, Cloud Characteristic Cloud, On-demand Provisioning, EC2 Instances and its type | outing, Underlying Principles es, Scalability & Elasticity in | 8 hours |
| Unit-2 | CLOUD VIRTUALIZATION BASICS: Service Oriented Architecture, REST, Systems of Systems, Web Services, Publish Subscribe Model, Basics of Virtualization, Types of Virtualizations, Implementation Levels of Virtualization, Virtualization Structures, Tools and Mechanisms, Virtualization of CPU, Memory – I/O Devices, Virtualization Support and Disaster Recovery, networking fundamentals. | | 8 hours |
| Unit-3 | CLOUD COMPUTING REFERENCE ARCHITECTURES: Layered Cloud Architecture Design, NIST Cloud Computing Reference Architecture, Public, Private and Hybrid Clouds – laaS – PaaS – SaaS, Introduction to Cloud Computing Reference Architecture (CCRA), Benefits of CCRA, Architecture Overview – The conceptual Reference Model, Cloud Consumer, Cloud provider, Cloud Auditor, Cloud carrier, Scope of control between Provider and Consumer. | | 8 hours |
| Unit-4 | COMPONENTS OF CLOUD ARCHITECTURE: CCRA: A Service deployment, Service Orchestration, Cloud Service Cloud Taxonomy. IBM's Cloud Computing Reference A Introduction, Roles, Architectural Elements, CCRA Evolution Migration to Cloud Storage, Storage Services, Elastic I Storage, S3, RDS, DynamoDB, load balancing services. | ice Management, Security, Architecture (CCRA 2.0) – on. | 8 hours |
| Unit-5 | RESOURCE MANAGEMENT & CLOUD SECURITY Management, Resource Provisioning and Resource Provisioning and Resource Provisioning of Cloud Resources, Networking Fundamentals Security Groups, DNS, Direct Connect, VPC Endpoints, Security Challenges, Software-as-a-Service Security, Security Challenges, Software-as-a-Service Security, Security Standards, VPC. | visioning Methods, Global s – VPC, Subnets, Routing, Security Overview – Cloud | 8 hours |
| Course O | outcomes – After completion of this course students will be ab | ble to: | |
| | Understand the fundamentals of cloud computing and comp | puting techniques. | K2 |
| CO1 | | | TT - |
| CO2 | Understand the concepts of virtualization and service-orien | nted architecture thoroughly. | K6 |
| | Understand the concepts of virtualization and service-orien Examine various cloud computing architectures available. Understand and analyze different components and virtual s | | K6 K3 K4 |

- 1. Ritting house, John W., And James F. Ransome, —Cloud Computing: Implementation, Management And Security, CRC Press, 2017.
- 2. Kai Hwang, Geoffrey C. Fox, Jack G. Dongarra, "Distributed And Cloud Computing, From Parallel Processing To The Internet Of Things", Morgan Kaufmann Publishers, 2013.
- 3. Raj kumarBuyya, Christian Vecchiola, S. Thamaraiselvi, —Mastering Cloud Computing, Tata Mcgraw Hill, 2013.

Reference Books:

- 1. Toby Velte, Anthony Velte, Robert Elsenpeter, "Cloud Computing A Practical Approach, Tata Mcgraw Hill, 2009.
- 2. George Reese, "Cloud Application Architectures: Building Applications And Infrastructure In The Cloud: Transactional Systems For EC2 And Beyond (Theory In Practice), O'Reilly, 2009.

Links: NPTEL/You Tube/Web Link

https://docs.aws.amazon.com/EC2

https://docs.aws.amazon.com/vpc

https://docs.aws.amazon.com/vpcEndpoint

https://docs.aws.amazon.com/S3

https://docs.aws.amazon.com/Security

| | B.TECH THIRD YEAR | | |
|---------------------------------------|---|--|----------|
| Subject Code: BCSAIH0520 L T P 3-0-0 | | | |
| Subject | Subject Name: Cloud Virtualization Credits 3 | | |
| | · · | | |
| _ | uisites: Adequate knowledge of Basics of Cloud Computing a | and its architecture covered thr | ough |
| | Course Contents/Syllabus | | |
| Unit-1 | CLOUD AND VIRTUALIZATION: Virtual Machines and Virtualization Structures/Tools and Mechanisms and Dat Levels of Virtualization, Virtualization of CPU, Memory Clusters and Resource Management, Virtualization for Data- | a Centers, Implementation, and I/O Devices, Virtual | 8 hours |
| Unit-2 | VIRTUALIZATION ARCHITECTURE: rchitecture over Virtualized Data Centers, Cloud Computing and Service Models, Data-Centre Design and Interconnection Networks, Architectural Design of Compute and Storage Clouds, Public Cloud Platforms: GAB, AWS, and Azure, Inter-cloud Resource Management, Cloud Security and Trust Management. | | 8 hours |
| Unit-3 | AWS VIRTUAL INFRASTRUCTURE: Building Virtual Infrastructure consisting of Servers and Networking, Using Virtual Servers: EC2, Programming your Infrastructure: The Command-Line Interface, SDKs, AWS CloudFormation, Automating Deployment: CloudFormation, Elastic Beanstalk, OPSWORKS, Securing your System: IAM, Security Groups, VPC. | | 8 hours |
| Unit-4 | CLOUD STORAGE AND MIGRATION SOLUTIONS: Storing data in the cloud, storing your objects: S3 and Glacier, Securing your System: IAM, Security Groups | | 8 hours |
| Unit-5 | CLOUD SECURITY & VIRTUALIZED SOLUTIONS: Presence in the Cloud, Privacy and Its Relation to Cloud-Base Cloud Security Challenges, Software-as-a-Service Security Achieving high Availability: Availability Zones, A DeCoupling your Infrastructure: ELB and SQS, Designing for Up and Down: Auto-Scaling and Cloudwatch. | Federation in the Cloud, sed Information Systems, aty, architecting on AWS, uto-Scaling, CloudWatch, | 8 hours |
| Course O | utcomes – After completion of this course students will be ab | le to: | |
| CO1 | Understand the fundamentals and core of Virtualization | | K2 |
| CO2 | Create Virtual Machines (VM) and compute instances of va | | K6 |
| CO3 | Develop virtual private connection using various network v | - | K3 |
| CO4 | Understand and analyze virtual storage solutions for various Analyze cloud security solutions and monitoring tools to cloud resources. | _ | K4 K5 |

- 1. Distributed and Cloud Computing: From Parallel Processing to the Internet of Things Geoffrey C. Fox, Jack Dongarra, and Kai Hwang.
- 2. Amazon Web Services in Action, Michael Wittig and Andreas Wittig.

Reference Books:

1. 'Cloud Computing' by Shailendra Singh; Oxford higher education 2022.

Links: NPTEL/You Tube/Web Link

https://acloud.guru/

https://nptel.ac.in/courses/106105167

https://aws.amazon.com/

https://nptel.ac.in/courses/106105223

https://docs.aws.amazon.com/vpc https://docs.aws.amazon.com/ElasticBeanstalk

https://docs.aws.amazon.com/EC2

https://docs.aws.amazon.com/S3

https://docs.aws.amazon.com/Security

https://docs.aws.amazon.com/CloudWatch

| | B.TECH THIRD YEAR | | |
|---|--|---|----------|
| Subject Code: BCSEH0511 Subject Name: CRM Fundamentals LTP 3-0-0 Credits 3 | | | |
| | | | |
| | • • • | | |
| Pre- req | uisites: | | |
| | Course Contents/Syllabus | | |
| Unit-1 | Introduction: CRM- definition, history, goals. Sources of CRM: people, process, technology. Evolution of CRM: m customer relations to CRM. Dynamics of Customer Supplie context of CRM, Strategy and Organization of CRM: strategy organization: Mission, Culture, Structure, People, Company Systems. | arketing and its principles, r Relationships, Nature and y, The relationship-oriented | 8 hours |
| Unit-2 | CRM Strategy and Framework: Developing a CRM strategy. Customer oriented (C in CRM), Relationship driven, 360 degree view of customer. CRM system features- functions, application, benefits and solutions. Importance of loyalty- active, passive, split, shifting and switchers, customer profiling, customer segmentation model, Customer Experience, relationship marketing and journey, Case study. | | 8 hours |
| Unit-3 | Solution Design and Architecture: CRM system solution- specifications. Data Analysis, Solution Requirements. Types of CRM- On-Premise, cloud based. Pros and Cons of each. Integration CRM with other enterprise applications. The Technology of CRM: Data warehouses and customer relationships, creating data mart model, components of operational data warehouse. | | 8 hours |
| Unit-4 | CRM for Business: CRM in Sales, Service, Marketing, E-commerce. Social Customer Relationship, Management, Analytical CRM: Predictive Analytics Vs. Operational | | 8 hours |
| Unit-5 | CRM implementation: Building CRM roadmaps: current progoals, technology issues, pilot and proof of concept projects its template, developing roadmap midstream. Design staintegration, reporting, data migration, and implementation application management. Introduction to following CRM too Dynamics 365, Sales force. | Preliminary Roadmap and age, custom development, on, testing, launching and | 8 hours |
| Course O | outcomes – After completion of this course students will be ab | le to: | |
| CO1 | Understand the basic concepts of Customer relationship man | | K1, K2 |
| CO2 | To understand strategy and framework of Customer relation | | K2 |
| CO ₃ | Learn basics of Cloud Based Customer relationship manage | ment. vith business use cases. | K1 K3 |

| CO | O 5 | Understand implementation basics of CRM. | K3 | 3 | |
|------|--|--|----|---|--|
| Text | Text Books: | | | | |
| | CRM Fundamentals by Scott Kostojohn Mathew Johnson Brian Paulen. Apress, 2011. | | | | |

Reference Books:

Business Expert Press, 2021.

1. The CRM Handbook-A Business Guide to Customer Relationship Management by Jill Dyché; Addison-Wesley (for case studies)

2. Customer Relationship Management- How to develop and execute a CRM strategy By Michael Pearce,

2. Customer Relationship Management Systems handbook by Duane E Sharp. AUERBACH PUBLICATIONS by CRC Press Company

Links: NPTEL/You Tube/Web Link

https://onlinecourses.nptel.ac.in/noc20 mg57/preview

https://archive.nptel.ac.in/courses/110/105/110105145/

| Subject N | Name: CRM Adminstration | 3-0-0 | |
|-----------|---|--|---------|
| | Name: CRIVI Adminstration | Subject Code: BCSEH0513 3-0-0 Credits | |
| Pre- requ | | 3 | |
| Pre- requ | | | |
| | sisites: Creative thinking and which is being used by the creating | ive talent in your business ar | eas. |
| | Course Contents/Syllabus | | |
| Unit-1 | Introduction: Sales force Platform Basics, User Management Management, Identity Basic, Data Security, Lightning Elightning APP Builder Sales force Mobile App Customiz Formulas and Validation, Data Security, Picklist Administrati | Experience Customization, zation, User Engagement, | 8 hours |
| Unit-2 | Lightning & Salesforce App Experience Customization: Accounts and Contacts for Lightning Experience, Lead and Experience, Product Quotes and Contracts, Campaign Basic. | | 8 hour |
| Unit-3 | Salesforce Administration: Service Cloud for lightning Expeapp customization, AppExchange basic Duplicate Managem for Sales force Classic Users, Chatter Administration for Lightnand Dashboards for lightning experience, Lightning experience rollout, Sales force flow, Lightning expecialist. | nent Lightning Experience htning Experience, Reports experience customization, | 8 hour |
| Unit-4 | Lightning Experience: Prepare Your Sales force Org for Use Support a New Business Unit, Protect Your Data in Sales for for Your Team, Customize a Sales force Object, Important Management Tools. | ce, Customize a Sales Path | 8 hour |
| Unit-5 | Learn Admin Essentials in Lightning Experience: Create Rosales and Marketing Managers, Improve Data Quality for Teams, Create a Process for Managing Support Cases, Us Administration Specialist. | Your Sales and Support | 8 hour |
| ourse Ou | atcomes – After completion of this course students will be able | e to: | |
| CO1 | Understand the basic working environment of Sales force | | K2 |
| CO2 | Understand the concepts of Lightning & Sales force App Ex | perience Customization | K2 |
| CO3 | Familiarize with concepts reports chatter administration | | K3 |
| CO4 | Understand the concepts of Lightning Experience | | K2 |
| CO5 | Learn Admin Essentials in Lightning Experience | | K3 |
| Text Bool | ks: k Kumar Rai: Customer Relationship Management: Concepts | and Casas(Casand Edition) | DU1 |

Reference Books:

- 1. Sales force Essentials for Administrators, By ShrivasthavaMohith, Edition Ist, 2018
- 2. Sales force : A quick Study laminated Reference Guide by Christopher Mathew Spencer eBook by Amazon (Online)
- 3. Mastering Sales force CRM Administration By Gupta Rakesh Edition IInd 2018

Links: NPTEL/You Tube/Web Link

www. Trailhead.salesforce.com

www.mindmajix.com/salesforce-tutorial

www,youtube.com/watch?v=7K42geizQCI

| | B.TECH THIRD YEAR | | |
|---|--|---|---------|
| Subject | Code: BCSEH0512 | LTP 3-0-0 | |
| Subject Name: Python Web Development With Django Credits 3 | | | |
| Pre- rea | uisites: Students should have good knowledge of Python Prog | gramming and Python coding | |
| experien | ce. | | |
| | Course Contents/Syllabus | | |
| Unit-1 | Python libraries for web development: Collections-Contain applications, Requests-HTTP requests, BeautifulSoup4-web Dash, CherryPy, Turbo Gears, Flask, Web2Py, Bottle, Fa Pyramid. | b scraping, Scrapy, Zappa, | 8 hours |
| Unit-2 | Introduction to Django Framework: Understanding Django Django and Django architecture, MVC and MTV, Urls and to URLs, Django Template, Template inheritance Django site, Converting the model into a table, Fields in Models, Django, Creating tables, Creating grids, Creating carousels. | Views, Mapping the views Models, Creating model for | 8 hours |
| Unit-3 | Integrating Accounts & Authentication on Django: Authentication System, Security Problem & Solution with D Form using Django, Adding Email Field in Forms, Configuremails with Django, Adding Grid Layout On Registr Restrictions, Login Functionality Test and Logout. | ring email settings, Sending | 8 hours |
| Unit-4 | Connecting SQLite with Django: Database Migrations, F Displaying Data On Templates, Adding Condition On Dataview, Sending data from view to template, Saving objects in Filtering objects, Deleting objects, Difference between sessions and cookies in Django. | a, Sending data from url to to database, Sorting objects, | 8 hours |
| Unit-5 | Connecting SQLite with Django: Creating a functional Important Pillars to Deploy, registering on Heroku and GitH System to GitHub, Working with Django Heroku, Working WSGI with gunicorn, Setting up Database & adding users. | ub, Push project from Local | 8 hours |
| Course O | outcomes – After completion of this course students will be ab | ele to: | |
| CO1 | Apply the knowledge of python programing that are vi application and analyze the concepts, principles and me technology to implement Django application over the web. | | |
| CO2 | Demonstrate web application framework i.e. Django to dynamic web pages and interactive web based applications. | | |
| CO3 | Implementing and analyzing the concept of Integrating A Django. | | |
| CO4 | Understand the impact of web designing by database con | nectivity with SQLite in the | K2, K3 |

| | current market place where everyone uses to prefer electronic medium for shoping, | |
|-----|---|-------|
| | commerce, and even social life also. | |
| CO5 | Analyzing and creating a functional website in Django and deploy Django Web K3 | 3, K6 |
| COS | Application on Cloud. | |

- 1. Martin C. Brown, "Python: The Complete Reference Paperback", 4th Edition 2018, McGraw Hill Education Publication.
- 2. Reema Thareja, "Python Programming: Using Problem Solving Approach", 3rd Edition 2017, Oxford University Press Publication.
- 3. 3. Daniel Rubio, Apress," Beginning Django Web Application Development and Deployment with Python", 2nd Edition 2017, Apress Publication.
- 4. William Jordon, "Python Django Web Development: The Ultimate Django web framework guide for Beginners", 2nd Edition 2019, Kindle Edition.

Reference Books:

- 1. Tom Aratyn, "Building Django 2.0 Web Applications: Create enterprise-grade, scalable Python web applications easily with Django 2.0", 2nd Edition 2018, and Packt Publishing.
- 2. Nigel George, "Build a website with Django", 1st Edition 2019, GNW Independent Publishing Edition.
- 3. Ray Yao," Django in 8 Hours: For Beginners, Learn Coding Fast! 2nd Edition 2020, independently published Edition.
- 4. Harry Percival, "Test-Driven Development with Python: Obey the Testing Goat: Using Django, Selenium, and JavaScript", 2nd Edition 2019, Kindle Edition.

Links: NPTEL/You Tube/Web Link

https://youtu.be/eoPsX7MKfe8?list=PLIdgECt554OVFKXRpo_kuI0XpUQKk0ycO

nttps://youtu.be/tA42nHmmEKw?list=PLh2mXjKcTPSACrQxPM2_1Ojus5HX88ht7

nttps://youtu.be/8ndsDXohLMQ?list=PLDsnL5pk7-N 9oy2RN4A65Z-PEnvtc7rf

https://youtu.be/QXeEoD0pB3E?list=PLsyeobzWxl7poL9JTVyndKe62ieoN-MZ3

https://youtu.be/9MmC_uGjBsM?list=PL3pGy4HtqwD02GVgM96-V0sq4_DSinqvf

https://voutu.be/F5mRW0jo-U4

https://youtu.be/yD0 1DPmfKM?list=PLQVvvaa0QuDe9nglirjacLkBYdgc2inh3

https://youtu.be/rHux0gMZ3Eg

https://youtu.be/jBzwzrDvZ18 https://youtu.be/RiMRJMbLZmg

https://youtu.be/8DF1zJA7cfc

https://youtu.be/CTrVDi3tt80 https://youtu.be/FzGTpnI5tpo

https://youtu.be/z4lfVsb_7MA_https://youtu.be/WuyKxdLcw3w

https://youtu.be/UxTwFMZ4r5k https://youtu.be/2Oe55iXiZQI

https://youtu.be/zV8GOI5Zd6E https://youtu.be/uf2tdzh7Bq4

https://youtu.be/RzkVbz7Ie44

https://youtu.be/kBwhtEIXGII https://youtu.be/Q_YOYNiSVDY

nttps://youtu.be/ 3AKAdHUY1M

https://youtu.be/6DI_7Zja8Zc https://youtu.be/UkokhawLKDU

| Pre- requis Language (Comparison of the Comparison of the Comparis | code: BCSEH0514 Inne: Desgin Pattern Sites: Object Oriented Analysis and Design. Data structures C++ or Java). Course Contents/Syllabus Introduction: Describing Design Patterns, Design Patterns Catalog of Design Patterns, Organizing the Catalogue, Design Patterns, Selection and Use of Design patterns. Proceedings Patterns: Creational Patterns: Abstract Cattern, Prototype Pattern, Singleton pattern. Course Contents/Syllabus Course Course Course Course Course Course Course Course Course Course Course Course Course Course | as in Smalltalk MVC, The ign Patterns for Solving the inciple of least knowledge. Factory, Builder, Factory | 8 hours |
|--|--|---|--------------|
| Subject Na Pre- requis Language (Comparison of the Comparison of | sites: Object Oriented Analysis and Design. Data structures C++ or Java). Course Contents/Syllabus Attroduction: Describing Design Patterns, Design Patterns, attalog of Design Patterns, Organizing the Catalogue, Design Problems, Selection and Use of Design patterns. Proceedings Patterns: Creational Patterns: Abstract attern, Prototype Pattern, Singleton pattern. Course Contents/Syllabus Course Contents/Syllabus Course Contents/Syllabus Course Contents/Syllabus Course Contents/Syllabus Course Contents/Syllabus Catalogue Design Patterns: Creational Patterns: Abstract attern, Prototype Pattern, Singleton pattern. Course Contents/Syllabus Course Contents/Syllabus Course Contents/Syllabus Course Contents/Syllabus Catalogue Design Patterns Creational Design Patterns: Creational Patterns: Abstract attern, Prototype Pattern on Django: Structural Patterns | Credits 3 s and algorithms. Programming as in Smalltalk MVC, The ign Patterns for Solving the inciple of least knowledge. Factory, Builder, Factory | 8 hours |
| Pre- requis Language (Comparison of the Comparison of the Comparis | sites: Object Oriented Analysis and Design. Data structures C++ or Java). Course Contents/Syllabus Attroduction: Describing Design Patterns, Design Patterns atalog of Design Patterns, Organizing the Catalogue, Design Problems, Selection and Use of Design Patterns. Protectional Design Patterns: Creational Patterns: Abstract attern, Prototype Pattern, Singleton pattern. Cructural Design Pattern on Django: Structural Patterns. | as in Smalltalk MVC, The ign Patterns for Solving the inciple of least knowledge. Factory, Builder, Factory | 8 hours |
| Unit-1 Control | C++ or Java). Course Contents/Syllabus Attroduction: Describing Design Patterns, Design Patterns Catalog of Design Patterns, Organizing the Catalogue, Design life Problems, Selection and Use of Design patterns. Protectional Design Patterns: Creational Patterns: Abstract Cattern, Prototype Pattern, Singleton pattern. Course Contents/Syllabus Course Course Course Course Course Course Course Cours | as in Smalltalk MVC, The ign Patterns for Solving the inciple of least knowledge. Factory, Builder, Factory | 8 hours |
| Unit-1 Control | C++ or Java). Course Contents/Syllabus Attroduction: Describing Design Patterns, Design Patterns Catalog of Design Patterns, Organizing the Catalogue, Design life Problems, Selection and Use of Design patterns. Protectional Design Patterns: Creational Patterns: Abstract Cattern, Prototype Pattern, Singleton pattern. Course Contents/Syllabus Course Course Course Course Course Course Course Cours | as in Smalltalk MVC, The ign Patterns for Solving the inciple of least knowledge. Factory, Builder, Factory | 8 hours |
| Unit-1 Carrel Ref | ntroduction: Describing Design Patterns, Design Patterns datalog of Design Patterns, Organizing the Catalogue, Design Problems, Selection and Use of Design patterns. Protectional Design Patterns: Creational Patterns: Abstract attern, Prototype Pattern, Singleton pattern. Control of Patterns of Diango: Structural Patterns. | ign Patterns for Solving the inciple of least knowledge. Factory, Builder, Factory | |
| Unit-1 Carrel Ref | tatalog of Design Patterns, Organizing the Catalogue, Design life Problems, Selection and Use of Design patterns. Protectional Design Patterns: Creational Patterns: Abstract attern, Prototype Pattern, Singleton pattern. Tructural Design Pattern on Django: Structural Pattern | ign Patterns for Solving the inciple of least knowledge. Factory, Builder, Factory | |
| Unit-2 Pa | attern, Prototype Pattern, Singleton pattern. tructural Design Pattern on Django: Structural Patter | | 8 hours |
| C | | n Part-I Adapter Bridge | |
| St | tructural Pattern Part-II, Decorator Pattern, Façade Pattern attern. | | 8 hours |
| Unit-4 Pa | ehavioural Design Pattern – 1: Behavioural Patterns Part attern, Command Pattern, Interpreter Pattern, Iterator Paart: II, Mediator, Memento, Observer Pattern. | | 8 hours |
| | ehavioural Design Pattern – II: Behavioural Patterns Part: emplate Patterns, Visitor, Expectation from Design Pattern | | 8 hours |
| Course Outo | comes – After completion of this course students will be ab | ole to: | |
| CO1 | Construct a design consisting of a collection of modules. | | K2, K6 |
| | Exploit well-known design patterns (such as Iterator, Obser | ever, Factory and Visitor) | K4, K5 |
| CO3 | Distinguish between different categories of design patterns | <u> </u> | K4 |
| 1 1 1 1 1 | Ability to understand and apply common design patter Development | erns to incremental/iterative | K2, K6 |
| ('()5 | Ability to identify appropriate patterns for design of give software using Pattern Oriented Architectures | ven problem and Design the | K1, K2 K6 |
| Text Books | s: | | |
| 1. Eric F | Freeman, Elisabeth Freeman, Kathy Sierra, Bert Bates Head | d First Design Patterns, 2004, 0 | O'Reilly |
| | Gamma, Richard Helm, Ralph Johnson, John Vlissides Dect- oriented Software Addison-Wesley, 1995 | esign Patterns: Elements of Reu | ısable |

1. Design Pattern s By Erich Gamma , Pearson Education

2. Patterns in JAVA Volume -I By Mark Grand, Wiley Dream

Links: NPTEL/You Tube/Web Link

https://youtu.be/C_oPLDaSy-8

https://youtu.be/NU_1StN5Tkk

| | B.TECH THIRD YEAR | | |
|---------|---|--|----------|
| Subject | Code: BNC0501/BNC0601 | LTP 3-0-0 | |
| Subject | Name: Constitution Of India, Law And Engineering | | |
| _ | quisites: To acquaint the students with legacies of constitution stand the most diversified legal document of India and philoso Course Contents/Syllabus | <u>=</u> | elp them |
| Unit-1 | Introduction and basic information about Indian Constitution law and constitutionalism, Historical Backs Assembly, Government of India Act of 1935 and India 1947, Enforcement of the Constitution, Indian Constitution a Preamble of the Constitution, Fundamental Rights, Fundamental Principles of State Policy, Parliamentary System, Fed Relations, Amendment of the Constitutional Powers and perspectives of the constitutional amendments in India, Eme Emergency, President Rule, Financial Emergency, and Local Constitutional Scheme in India. | ground of the Constituent dian Independence Act of and its Salient Features, The damental Duties, Directive deral System, Centre-State I Procedure, The historical ergency Provisions: National I Self Government – | 8 hours |
| Unit-2 | Union Executive and State Executive: Powers of Indian Par Sabha, Functions of Lok Sabha, Powers and Functions of the powers of Indian President with the United States, Power President, Powers and Functions of the Prime Minister, Judof the Supreme Court, Appointment of Judges, Judicia Litigation, Judicial Activism, LokPal, Lok Ayukta, The La 2013, State Executives – Powers and Functions of the Gove of the Chief Minister, Functions of State Cabinet, Functions of High Court and Subordinate Courts. | ne President, Comparison of ers and Functions of Vice- diciary – The Independence al Review, Public Interest okpal and Lok ayuktas Act ernor, Powers and Functions | 8 hours |
| Unit-3 | Introduction and Basic Information about Legal System: The Law and the Court Structure: Enacted law -Acts of I legislation, Common Law or Case law, Principles taken constitute binding legal rules. The Court System in India and Court, District Consumer Forum, Tribunals, High Courts, State As an alternative to resolving disputes in the normal courts can agree that this will instead be referred to arbitration. workplace. | Parliament are of primary from decisions of judges d Foreign Courtiers (District supreme Court). Arbitration: s, parties who are in dispute | 8 hours |
| Unit-4 | Intellectual Property Laws and Regularization to Inform Laws: Introduction, Legal Aspects of Patents, Filing of Patents, Infringement of Patents, Copyright and its O Copyright, Civil Remedies for Infringement, Regulation to Right to Information Act, 2005, Information Technology | nt Applications, Rights from wnership, Infringement of o Information, Introduction, | 8 hours |

| | Governance, Secure Electronic Records and Digital Signatures, Digital Signature Certificates, Cyber Regulations Appellate Tribunal, Offences, Limitations of the Information Technology Act. | |
|--------|---|---------|
| Unit-5 | Business Organizations and E-Governance: Sole Traders, Partnerships: Companies: The ompany's Act: Introduction, Formation of a Company, Memorandum of Association, Articles of Association, Prospectus, Shares, Directors, General Meetings and | 8 hours |

Course Outcomes – After completion of this course students will be able to:

| CO1 | Identify and explore the basic features and modalities about Indian constitution. | K1 |
|-----|---|----|
| CO2 | Differentiate and relate the functioning of Indian parliamentary system at the center and | K2 |
| COZ | state level. | |
| CO3 | Differentiate different aspects of Indian Legal System and its related bodies. | K4 |
| CO4 | Discover and apply different laws and regulations related to engineering practices. | K4 |
| CO5 | Correlate role of engineers with different organizations and governance models | K4 |

Text Books:

- 1. M Laxmikanth: Indian Polity for civil services and other State Examination,6th Edition, Mc Graw Hill
- 2. Brij Kishore Sharma: Introduction to the Indian Constitution, 8th Edition, PHI Learning Pvt. Ltd.
- 3. Granville Austin: The Indian Constitution: Cornerstone of a Nation (Classic Reissue), Oxford University Press.

Reference Books:

- 1. Madhav Khosla: The Indian Constitution, Oxford University Press.
- 2. PM Bakshi: The Constitution of India, Latest Edition, Universal Law Publishing.
- 3. V.K. Ahuja: Law Relating to Intellectual Property Rights (2007)

| | B.TECH THIRD YEAR | |
|----------------------|--|----------------|
| Subject | Code: BNC0502/BNC0602 L T P 3-0-0 | |
| • | Name: ESSENCE OF INDIAN TRADITIONAL VLEDGE | |
| Pre- req | uisites: Computer Organization and Architecture | |
| | Course Contents/Syllabus | |
| Unit-1 | Society State and Polity In India: State in Ancient India: Evolutionary Theory, Force Theory, Mystical Theory Contract Theory, Stages of State Formation in Ancient India, Kingship, Council of Ministers Administration Political Ideals in Ancient India Conditions' of the Welfare of Societies, The Seven Limbs of the State, Society in Ancient India, Purusārtha, Varnāshrama System, Āshrama or the Stages of Life, Marriage, Understanding Gender as a social category, The representation of Women in Historical traditions, Challenges faced by Women. | 8 hours |
| Unit-2 | Indian Literature, Culture, Tradition, and Practices: Evolution of script and languages in India: Harappan Script and Brahmi Script. The Vedas, the Upanishads, the Ramayana and the Mahabharata, Puranas, Buddhist And Jain Literature in Pali,Prakrit And Sanskrit, Sikh Literature, Kautilya's Arthashastra, Famous Sanskrit Authors, Telugu Literature, Kannada Literature,Malayalam Literature,Sangama Literature Northern Indian Languages & Literature, Persian And Urdu, Hindi Literature | 8 hours |
| Unit-3 | Indian Religion, Philosophy, and Practices: Pre-Vedic and Vedic Religion, Buddhism, Jainism, Six System Indian Philosophy, Shankaracharya, Various Philosophical Doctrines, Other Heterodox Sects, Bhakti Movement, Sufi movement, Socio religious reform movement of 19th century, Modern religious practices. | 8 hours |
| Unit-4 | Science, Management and Indian Knowledge System: Astronomy in India, Chemistry in India, Mathematics in India, Physics in India, Agriculture in India, Medicine in India, Metallurgy in India, Geography, Biology, Harappan Technologies, Water Management in India, Textile Technology in India ,Writing Technology in India Pyrotechnics in India Trade in Ancient India/,India's Dominance up to Pre-colonial Times | 8 hours |
| Unit-5 | Cultural Heritage and Performing Arts: Indian Architect, Engineering and Architecture in Ancient India, Sculptures, Pottery, Painting, Indian Handicraft, UNESCO'S List of World Heritage sites in India, Seals, coins, Puppetry, Dance, Music, Theatre, drama, Martial Arts Traditions, Fairs and Festivals, UNESCO'S List of Intangible Cultural Heritage, Calenders, Current developments in Arts and Cultural, Indian's Cultural Contribution to the World. Indian Cinema. | 8 hours |
| Course O | Outcomes – After completion of this course students will be able to: | |
| CO 1 CO 2 CO 3 | Understand the basics of past Indian politics and state polity. Understand the Vedas, Upanishads, languages & literature of Indian society. Know the different religions and religious movements in India. | K2 K2 K4 |

| CO 4 | Identify and explore the basic knowledge about the ancient history of K4 Indian agriculture, science & technology, and ayurveda. |
|------|--|
| CO 5 | |
| Text | Books: |
| 1. | Behrouz Forouzan, "Data Communication and Networking" Fourth Edition-2006, Tata McGraw Hill |
| 2. | Andrew Tanenbaum "Computer Networks", Fifth Edition-2011, Prentice Hall. |
| 3. | William Stallings, "Data and Computer Communication", Eighth Edition-2008, Pearson. |
| Ref | erence Books: |
| 1. | Kurose and Ross, "Computer Networking- A Top-Down Approach", Eighth Edition-2021, Pearson. |
| 2. | Peterson and Davie, "Computer Networks: A Systems Approach", Fourth Edition-1996, Morgan Kaufmann |
| | Links: NPTEL/You Tube/Web Link |
| | https://www.youtube.com/watch?v=LX_b2M3IzN8 |
| | https://www.youtube.com/watch?v=LnbvhoxHn8M |
| | https://www.youtube.com/watch?v=ddM9AcreVqY |
| | https://www.youtube.com/watch?v=uwoD5YsGACg |
| | https://www.youtube.com/watch?v=bTwYSA478eA&list=PLJ5C_6qdAvBH01tVf0V4PQsCxGE3hSqE |

https://www.youtube.com/watch?v=tSodBEAJz9Y

| | B.TECH THIRD YEAR | | |
|-------------------------------|---|---|---------------|
| Cubica | 4 Codos DCCEHOCO2 | L T P | |
| Subject Code: BCSEH0602 3-1-0 | | 3-1-0 | |
| Subjec | Subject Names COMPLITED NETWORKS Credits | | |
| Subjec | Subject Name: COMPUTER NETWORKS 4 | | |
| | | | |
| | quisites: Basic knowledge of Computer system and the | | _ |
| system, | Digital logic and design and hands on experience of | programming languages. | |
| | Course Contents/Syllabus | | |
| Unit-1 | INTRODUCTION: Goals and applications of networks, Organization of the Internet, ISP, The OSI reference mod Network devices and components, Mode of communications PHYSICAL LAYER: Network topology design, Types of communication media, Signal transmission and encoding and transmission impairments, Switching techniques and multiple statements. | el, TCP/IP protocol suite, nnections, LAN, MAN and ing, Network performance | 10 hours |
| Unit-2 | Data Link Layer: Framing, Error Detection and Correction Data Link Protocols, Sliding Window protocols). Medium Access Control and Local Area Networks: Channel protocols, LAN standards, Link layer switches & bridges. | , Flow control (Elementary | 10 hours |
| Unit-3 | Network Layer: Point-to-point networks, Logical addressing (IP, CIDR, ARP, RARP, DHCP, ICMP). IPv4 and IPv6 delivery, Static and dynamic routing, Routing algorithms control algorithms. | . Routing, forwarding and | 10 hours |
| Unit-4 | Transport Layer: Process-to-process delivery, Transport TCP). Connection management, Flow control and retransmis TCP Congestion control, Quality of service. | | 8 hours |
| Unit-5 | Application Layer: Domain Name System, World Wide Web Protocol, Electronic mail. File Transfer Protocol, Remote login, Network management, Cryptography – basic concepts, Firewalls. | | 10 hours |
| Course | Outcomes – After completion of this course students | will be able to: | |
| CO1 | Build an understanding of the fundamental conceptor Architecture of computer networking. | ts and Layered | K2, K6 |
| CO2 | Understand the basic concepts of link layer proper develop the solution for error control and flow con | | K2, K6 |
| CO3 | Design, calculate, and apply subnet masks and add networking requirements and calculate distance and | | K3, K4, K6 |
| CO4 | Understand the duties of transport layer, Session la management of TCP protocol. | | K2, K4 |
| CO5 | Discuss the different protocols used at application | layer. | K2 |

- 2. Behrouz Forouzan, "Data Communication and Networking" Fourth Edition-2006, Tata McGraw Hill
- 3. Andrew Tanenbaum "Computer Networks", Fifth Edition-2011, Prentice Hall.
- 5. William Stallings, "Data and Computer Communication", Eighth Edition-2008, Pearson.

Reference Books:

- 2. Kurose and Ross, "Computer Networking- A Top-Down Approach", Eighth Edition-2021, Pearson.
- 5. Peterson and Davie, "Computer Networks: A Systems Approach", Fourth Edition-1996, Morgan Kaufmann

Links: NPTEL/You Tube/Web Link

https://www.youtube.com/watch?v=LX b2M3IzN8

https://www.youtube.com/watch?v=LnbvhoxHn8M

https://www.youtube.com/watch?v=ddM9AcreVqY

https://www.youtube.com/watch?v=uwoD5YsGACg

https://www.youtube.com/watch?v=bTwYSA478eA&list=PLJ5C_6qdAvBH01tVf0V4PQsCxGE3hSqEr

https://www.youtube.com/watch?v=tSodBEAJz9Y

| B.TECH THIRD YEAR | | | |
|------------------------------------|--|--|-----------|
| Subject Code: BCSEH0651 LTP 0-0-6 | | | |
| Subject | Subject Name: ADVANCED JAVA PROGRAMMING Credits 3 | | |
| | | | |
| | uisites: Basic knowledge of Core Java (OOP, exception hand ntals of SQL/database operations. | ling, collections), multithread | ling, and |
| | Course Contents/Syllabus | | |
| Unit-1 | Jdbc: Introduction, JDBC Driver, DB Connectivity, Connecti | PI, Generic Servlet, HTTP t Dispatcher, send Redirect, | 14 hours |
| Unit-2 | JSP: Introduction, Life Cycle of JSP, JSP to Servlet C Elements, JSP Implicit Objects, JSP Directives, Expres Handling in JSP, Servlet-JSP-JDBC Integration, Login and JSP and Servlet. | sion Language, Exception | 14 hours |
| Unit-3 | Spring: Overview of Spring Ecosystem, Spring Modules Dependency Injection (DI): Constructor Injection Setter Configuration Approaches: Java-based Configuration Annotation-based Configuration, Spring JDBC, Spring Projection | Injection, Field Injection, , Component Scanning, ect Setup using Maven. | 14 hours |
| Unit-4 | Spring MVC: Overview of Spring MVC architecture, Controllers in Spring MVC, Passing Data Between Controller and View, JSP in Spring MVC, Integration with Spring JDBC. Spring Boot: Introduction, Creating a Spring Boot project using Spring Initializer, Spring Boot Annotations & Auto Configuration, Spring Data JPA and H2 setup, Serving HTML pages and static content, Handling HTTP methods, Project Lombok | | |
| Unit-5 | JPA: Introduction to ORM & JPA, JPA Annotations, JPA R CRUD with Spring Data JPA, Repository Interfaces: JpaR JSON/XML handling, Postman testing and deployment, Introduction | Relationships, RESTful API, Repository, CrudRepository, | 15 hours |

| List of Practical | | |
|-------------------|---------------|---------------|
| Sr. No. | Program Title | CO Mapping |

| 1 | Install a database (MySQL or Oracle). Program to illustrate JDBC connectivity. Program for maintaining database by sending queries. | CO1 | | | | |
|----|---|-----|--|--|--|--|
| 2 | Write program to create a demo table emp having fields is, name, city and insert two rows by using JDBC. | CO1 | | | | |
| 3 | Write a Java program using Statement to create a table Students with fields id, name, age, and grade. | CO1 | | | | |
| 4 | Write a Java program using Statement to insert multiple records into the Students table | CO1 | | | | |
| 5 | Write a Java program to demonstrate a money transfer transaction between two bank accounts. Ensure that both debit and credit operations are either committed together or rolled back in case of an error. | | | | | |
| 6 | Write a Java program using PreparedStatement to delete student records where grade is below a given threshold. | CO1 | | | | |
| 7 | Write a Java program using PreparedStatement to insert multiple records efficiently using batch execution. | CO1 | | | | |
| 8 | Write a Java program to call a stored procedure that calculates the total salary of employees in a given department. | CO1 | | | | |
| 9 | Implement a java program using TCL statements commit (), rollback(), setAutoCommit(), setSavepoint(), and releaseSavepoint() method on Employee table. | CO1 | | | | |
| 10 | Write a servlet program to select the details of an employee (emp id, empname, empadd, empphone) and display on browser in appropriate format. | CO1 | | | | |
| 11 | Write a GenericServlet to handle employee registration. The servlet should: Accept employee details (name, email, designation, salary) via a form (POST request). Store the details in a database (use JDBC). Display a success message after successful insertion. | | | | | |
| 12 | Implement a servlet program that receive two inputs Name and Password from HTML page and display on the browser. | CO1 | | | | |
| 13 | Implement a servlet program that redirect a request to Google.com. | CO1 | | | | |
| 14 | Implement session handling concept by using HTTPSession object. | CO1 | | | | |
| 15 | Implement session handling concept by using URL rewriting method. | CO1 | | | | |
| 16 | Create a servlet Program which displays cookie id with the help of session handling concepts. | CO1 | | | | |
| 17 | Implement a program that takes three input as: User Name, User Password and User Mobile from html form and access these data by using servlet also display these details on browser. | CO1 | | | | |
| 18 | Implement a servlet program to select the details of an employee (emp id, empname, empadd, empphone) and display on browser in appropriate format. | CO1 | | | | |
| 19 | Implement a program to add any data on cookies and also access these data from cookies. | CO1 | | | | |
| 20 | Implement servlet a program to implement the redirection of any request to other resources such as an html file. | CO1 | | | | |
| 21 | Create a table which should contain at least the following fields: name, password, email-id, phone number Implement a java program/servlet/JSP to connect to that | CO1 | | | | |

| | database and extract data from the tables and display them. Insert the details of the users who register with the web site, whenever a new user clicks the submit button in the registration page. | |
|----|--|-----|
| 22 | Design and implement a simple servlet book query such as book_id, book_name, book_author and published date with the help of JDBC & SQL. Create on ODBC/latest driver link, Compile & Execute JAVA JDBC Socket. | CO |
| 23 | Design a simple application program using Servlet and Database 1. Simple login form 2. Customer Feedback Form 3. Admission Form 4. Student Mark Sheet | CO |
| 24 | Assume four users user1, user2, user3 and user4 having the passwords pwd1, pwd2, pwd3 and pwd4 respectively. Implement a servlet for doing the following. Create a Cookie and add these four-user id's and passwords to this Cookie.2. Read the user id and passwords entered in the Login form and authenticate with the values available in the cookies. | |
| 25 | Implement all JSP scripting element (scriptlet, expression and declaration). | CO |
| 26 | Implement all JSP directive element (page, include and taglib). | CO2 |
| 27 | Implement JSP program that calculates factorial values for an integer number, while the input is taken from an HTML form | CO |
| 28 | Implement a JSP program for displaying basic arithmetic functions that calculates Powers of 2 for integers in the range 0-10. | CO |
| 29 | Implement a JSP (EmpBeanTest.jsp) page that illustrates how to access a JavaBean class by using all required action tags from a JSP page. | |
| 30 | Implement a JSP program to display strings that shows a sample order form in restaurant. | |
| 31 | Implement a JSP program to upload file into server. | CO |
| 32 | Implement a JSP program to count no. of visitors once user clicks on submit button on webpage. | CO |
| 33 | Implement a JSP program to illustrate session tracking for printing the string array (color) through index.jsp page and print the length of the selected color through another page print.jsp. | CO |
| 34 | Implement a JSP program for arithmetic exception error handling by using html page, jsp page, and errorPage, isErrorPage directives. | CO |
| 35 | Implement a JSP program to display current date & time of your system. | CO |
| 36 | Implement a JSP page to retrieve data from HTML into JSP and display information on browser. | CO |
| 37 | A company's recruitment portal requires candidates to register before applying for jobs. Design a JSP page for registration and a Servlet to store user details in a MySQL database using JDBC. How would you implement session management in a JSP-based web application to keep users logged in across multiple pages? | |
| 38 | Implement a JSP program to validate username and password in sample order form. | CO |
| 39 | Implement a JSP program to select record from database Employee. | CO2 |

| Implement a JSP which insert the details of the 3 or 4 users who register with the web | CO2 |
|--|--|
| site by using registration form. Authenticate the user when he submits the login form | |
| using the user's name and password from the database. Design and implement a | |
| | G02 |
| | CO3 |
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| annotations (@Component, @Autowired). | 003 |
| Concept: Real-world DI and service layer architecture. | |
| Concept. Real world DI and solvice layer areintecture. | |
| Program: Develop a full Spring app managing user profiles with Component | CO3 |
| Program: Develop a full Spring app managing user profiles with Component Scanning Java-based Config. IDBC for persistence, tested via H2 DB | CO3 |
| Program: Develop a full Spring app managing user profiles with Component Scanning, Java-based Config, JDBC for persistence, tested via H2 DB. Concept: Case Study combining all concepts into one application. | CO3 |
| | simple shopping cart example with session tracking API. Program: Create a simple Spring project using Maven that prints a welcome message using a Spring Bean. Concept: Introduction to Spring Ecosystem and Bean creation. Program: Demonstrate the use of ApplicationContext as IOC container to load beans. Concept: Spring IOC container usage. Program: Define multiple Spring Beans and manage them using XML-based configuration. Concept: Spring Modules and IOC in action. Program: Demonstrate Constructor-based DI in Spring. Concept: Injecting dependencies using constructor. Program: Implement Setter-based DI to inject a service bean into another. Concept: Using setters for bean wiring. Program: Demonstrate Field Injection using @Autowired annotation. Concept: Simplified DI using annotations. Program: Configure beans using Java-based configuration with @Configuration and @Bean. Concept: Pure Java Spring configuration. Program: Use Component Scanning and @Component, @Service, @Repository. Concept: Auto-detection of components. Program: Demonstrate Annotation-based configuration with full @Configuration and @ComponentScan. Concept: Clean and scalable configuration. Program: Create a simple JDBC DAO using Spring JDBC Template to fetch data from H2 database. Concept: Spring JDBC template integration. Program: Implement Insert and Update operations using Spring JDBC. Concept: Data manipulation using Spring. Program: Handle exceptions and use Row Mapper with Spring JDBC for object mapping. Concept: Robust data access layer. Program: Set up a Maven project structure for a Spring app and manage dependencies using pom.xml. Concept: Maven-based project setup. Program: Integrate external dependency (like MySQL connector) and test project compilation. Concept: Dependency management in Maven. Program: Create a modular app with User Service, injected via constructor, and use |

| | scanning, and annotation-based configuration within a Maven-based setup | |
|----|---|-----|
| 58 | You are designing a web application for an online bookstore. Set up a basic Spring MVC structure with Dispatcher Servlet, controller, and view." Program Goal: Create a minimal Spring MVC app showing folder structure and web.xml setup. | CO4 |
| 59 | Build a feedback page for a college portal. Create a Spring MVC controller that returns a welcome message on accessing /feedback." Program Goal: Implement a basic controller class using @Controller and map a simple GET request. | CO4 |
| 60 | In a product catalog system, pass a product's name and price from the controller to the view for display." Program Goal: Use Model or ModelMap in the controller to send data to JSP. | CO4 |
| 61 | "Create a login form where the user inputs their username. Display a welcome message using data passed from the form." Program Goal: Use @RequestParam to capture form input and display it in JSP. ary key. | CO4 |
| 62 | Build a registration form for students and bind form data to a Student object." Program Goal: Use @ModelAttribute to map form fields to a model bean. | CO4 |
| 63 | In a tourism site, display a list of popular destinations in a JSP page returned from a controller." Program Goal: Configure JSP view resolution in spring-servlet.xml and use JSTL to display dynamic content. | CO4 |
| 64 | Create a feedback form where name and message fields are mandatory. Validate the form input and show error messages." Program Goal: Use Spring Form tag library and BindingResult to perform simple validation. | CO4 |
| 65 | Design a student records system that fetches student data from a MySQL database and displays it using Spring MVC." Program Goal: Connect Spring MVC to a database using Spring JDBC and show data in a JSP. | CO4 |
| 66 | Case: "Your team is building a microservice for user registration. Initialize a basic Spring Boot application structure." Program Goal: Use @SpringBootApplication, run the app, and understand the autoconfigured structure. | CO4 |
| 67 | Case: "You want to quickly start a RESTful service for a contact book using Spring Initializr." Program Goal: Generate a Spring Boot project with Spring Web and Spring Boot DevTools. | CO4 |
| 68 | Case: "In a university portal, configure a controller without any XML and rely on auto-configuration." Program Goal: Use @RestController, @RequestMapping, and rely on application.properties. | CO4 |
| 69 | Case: "Build a student management module that stores data in an in-memory H2 database." Program Goal: Integrate Spring Data JPA with H2, create an entity, repository, and test data storage. | CO4 |

| 70 | Case: "Your library website needs to show a homepage with contact info and a static banner." Program Goal: Serve HTML from /templates and static images/CSS from /static. | CO4 |
|----|---|-----------------|
| 71 | Case: "Create a contact form submission endpoint. Use GET to load the form and POST to save data." Program Goal: Implement separate methods for @GetMapping and @PostMapping. | CO4 |
| 72 | Case: "You want to reduce boilerplate in your Book class (getters, setters, constructors)." Program Goal: Use @Data, @NoArgsConstructor, @AllArgsConstructor from Lombok. | CO4 |
| 73 | Case: "Develop a course catalog system that allows adding, listing, updating, and deleting courses." Program Goal: Build full CRUD using Spring Boot, Spring Data JPA, H2, and REST endpoints. | CO ₄ |
| 74 | You are designing a simple library system. Begin by creating an entity Book and use JPA to persist data to a relational database. | CO4 |
| 75 | In a school database system, annotate an @Entity class Student with appropriate JPA annotations like @Id, @GeneratedValue, @Column. | CO4 |
| 76 | In a hospital management system, create a one-to-one relationship between Patient and Medical Record using JPA | CO4 |
| 77 | Implement CRUD operations on MYSQL database using spring data rest with POSTMAN client. | CO5 |
| 78 | Implement CRUD operations on POSTGRESQL database using spring data rest with POSTMAN client. | |
| 79 | Develop a system for online courses where one Instructor can have many Courses. Model this using JPA annotations. | CO5 |
| 80 | Build a college management system where Students can enroll in multiple Courses. Implement many-to-many using JPA. | CO5 |
| 81 | In a retail system, expose CRUD operations for Product entity using Spring Boot REST API. | CO5 |
| 82 | Develop an employee management system that performs Create, Read, Update, and Delete operations using JpaRepository | CO5 |
| 83 | In a book store app, compare the use of CrudRepository vs. JpaRepository for managing Book entities | CO5 |
| 84 | In a weather app, build an API that serves both JSON and XML responses using appropriate Spring annotations | CO5 |
| 85 | After building a student API, demonstrate how to test CRUD endpoints using Postman including headers and body format | CO5 |
| 86 | Once your API is ready, deploy the project on localhost using Spring Boot and test endpoints in a browser or Postman | CO5 |
| 87 | Simulate a simplified Netflix system: design entities like User, Content, and Watch History using JPA relationships, and expose REST APIs for user registration and content tracking | CO5 |
| 88 | Case Study: Build A Netflix-like system to manage users, content, and viewing behavior using JPA. | CO5 |

| Course Ou | tcomes – After completion of this course students will be able to: | |
|-----------|--|----|
| CO1 | Apply JDBC to integrate Java applications with relational databases for dynamic data handling and managing server-side programming using Servlets for handling web requests and responses. | К3 |
| CO2 | Analyze the use of JSP scripting elements, expression language, and directives to determine their effectiveness in dynamic web page rendering and maintainability. | K4 |
| CO3 | Implement modular, maintainable Java applications using advanced dependency injection techniques within the Spring Ecosystem. | К3 |
| CO4 | Design modular, loosely coupled web applications by implementing the MVC architecture using Spring MVC and Spring Boot. | K6 |
| CO5 | Deploy JPA to map, store, retrieve, and update data from java objects to relational databases and vice versa with RESTful APIs to enable scalable and maintainable services. | K6 |

- 4. Head First Servlets and JSP, O'Reilly Media, 2nd Edition (2008).
- 5. Java Server Pages, O'Reilly Media, 3rd Edition (2003)
- 6. Spring in Action, Manning, 6th Edition (2022).

Reference Books:

- 7. Core Servlets and JavaServer Pages, Volume 1: Core Technologies, Prentice Hall, 2nd Edition (2003).
- 8. Core Servlets and JavaServer Pages, Volume 2: Advanced Technologies, Prentice Hall, 2nd Edition (2004).
- 9. Pro Spring 6, Apress, 1st Edition (2023)
- 10. Pro JPA 2 in Java EE 8, Apress, 3rd Edition (2018).

Links: NPTEL/You Tube/Web Link

https://www.youtube.com/playlist?list=PLlhM4lkb2sEjVsbbZ_kiixY5CcR84IQUg

https://www.youtube.com/playlist?list=PLXjHn7CHrmQhMkVC6KCfmsPHdklvUlQr

https://www.youtube.com/playlist?list=PL9ooVrP1hQOEfi91PCFQMawtBJrPpir7y

https://www.youtube.com/playlist?list=PL-XjHn7CHrmQhMkVC6KCfmsPHdklvUlQr

https://www.youtube.com/playlist?list=PLGRDMO4rOGcNSBOJOlrgQqGpIgo6_VZgR

| B.TECH FOURTH YEAR | | |
|-------------------------------------|---------|--|
| Subject Code: BCSEH0652 | L T P | |
| Subject code. Desizitions2 | 0 0 2 | |
| Subject Name: Computer Networks Lab | Credits | |
| Subject Name. Computer Networks Lab | 1 | |

Course Objective: The objective of this course is to provide students with practical exposure to the fundamental concepts of computer networks. Through hands-on experiments, students will learn the construction and testing of physical media, implementation of networking protocols, network configuration, and basic network security techniques. The course aims to develop technical skills in network setup, IP addressing, protocol analysis, and network simulation using industry tools like Cisco Packet Tracer.

Course outcome: After completion of this practical, student will be able to:

| CO1 | Build an understanding of UTP cable with RJ-45 connector, and build and test simple network using UTP cable. | K2, K4, K6 |
|-----|---|------------|
| CO2 | Understand and implementation of the bit stuffing protocol. | K2, K3 |
| CO3 | Understand and test the various network connection commands of TCP/IP and error control, flow control. | K2, K4 |
| CO4 | | K2, K3 |
| | Understand and implementation of the concept of IP addressing and security technique likes Caesar cipher and RSA. | |
| CO5 | Design and understanding the various topology and configuration of switch and router using cisco packet tracer | K2, K6 |

List of Practical

| Lab No. | Program Logic Building | |
|---------|---|-----|
| 1 | To make an UTP cable with RJ-45 connector, and build and test simple network using UTP cable (crossover) and a hub based network. | CO1 |
| 2 | Implementation of data link layer framing method such as bit stuffing in any language like C++, Java or Python. | CO2 |
| 3 | Test the Network connection using ping command and use of ipconfig, netstat and treert command provided by TCP/IP. | CO3 |
| 4 | Implementation of CRC algorithm in any language like C++ , Java or Python. | CO3 |
| 5 | Implementation of stop and wait protocol in any language like C++ , Java or Python. | CO3 |
| 6 | Implementation of hamming code (7, 4) code to limit the noise. We have to code the bit data in to 7bit data by adding 3 parity bits. Implement in in any language like C++, Java or Python. | |
| 7 | Implementation of Caesar cipher technique & RSA algorithm in any language like C++, Java or Python. | CO4 |

| 8 | Write a program in java to find the IP address of the system. | CO4 |
|----|---|-----|
| 9 | Write a program in java to find the IP address of the any site if name is given. | CO4 |
| 10 | Introduction to Network Devices (Repeater, Hub, Bridge, Switch, Router, Gateways, NIC etc.). | CO5 |
| 11 | Introduction to CISCO Packet Tracer. Design Bus, Star, Mesh, Ring Topology and check the connectivity using ping command. | |
| 12 | Switch Configuration on CISCO packet tracer using CLI. | CO5 |

| | B.TECH THIRD YEAR | | |
|----------|--|--|---------|
| Subject | Code: BCSDSH0651 | LTP 0-0-6 | |
| Subject | Subject Name: DATA ANALYTICS Credits 3 | | |
| | | | |
| Pre- req | uisites: Basic Knowledge of Statistics and Probability. | | |
| | Course Contents/Syllabus | | |
| Unit-1 | Introduction to Data Science: Big Data, the 5 V's, E Datafication, Skillsets needed, Data Science Lifecycle, typ Science Tools and technologies, Need for Data Science, Reporting, Big Data Ecosystem, Future of Data Science, Aprin various fields, Use cases of Data science-Facebook, Netflix | es of Data Analysis, Data Analysis Vs Analytics Vs oplications of Data Science | 8 hours |
| Unit-2 | Data Handling: Types of Data: structured, semi-structured, Numeric, Categorical, Graphical, High Dimensional Data, Data, Social Network Data, standard datasets, Data Classic Data manipulation in various formats, for example, CSV HTML file, text file, JSON, image files etc. import and export | Fransactional Data, Spatial fication, Sources of Data, file, pdf file, XML file, | 8 hours |
| Unit-3 | Data Pre-processing: Form of Data Pre-processing, dat understanding and extracting useful variables, KDD procest Values, Noisy Data, Discretization and Concept hierary Clustering, Histogram), Inconsistent Data, Data Integration Reduction: Data Cube Aggregation, Data Compression, Number 1987. | ss, Data Cleaning: Missing rehy generation (Binning, and Transformation. Data | 8 hours |
| Unit-4 | Exploratory Data Analysis: Handling Missing data, Remove variable Selection, identifying outliers, Removing Outliers, Teransformation and dimensionality reduction techniques such Analysis (PCA), Factor Analysis (FA) and Linear Discrimina Univariate and Multivariate Exploratory Data Analysis. Data Wrangling- APIs and other tools for scrapping data from the R/Python. | ime series Analysis, Data as Principal Component ant Analysis (LDA), Munging, Data | 8 hours |
| Unit-5 | Data Visualization: Introductions and overview, Debug as and configuration of the Tableau. Creating Your First visual Tableau Software, Using Data file formats, connecting you basic charts (line, bar charts, Tree maps), Using the Show me Tableau Calculations: Overview of SUM, AVR, and Aggreg calculations and fields, Applying new data calculation Manipulating Data in Tableau: Cleaning-up the data with the your data, Sorting, and filtering Tableau data, Pivoting Tableau Advanced Visualization Tools: Using Filters, Using the Data | ization: Getting started with ar Data to Tableau, creating panel. ate features Creating custom ons to your visualization. Data Interpreter, structuring au data. | 8 hours |

panels, customizing filters, Using and Customizing tooltips, Formatting your data with colours, Creating Dashboards & Stories, Distributing & Publishing Your Visualization

| List of Practical | | |
|-------------------|---|---------------|
| Sr. No. | Program Title | CO Mapping |
| 1 | Installation of MySQL, Anaconda, and Tableau To perform data import/export (.CSV, .XLS, .TXT) operations using data frames in R/Python To perform data pre-processing operations i) Handling Missing data ii) Min-Max normalization To perform dimensionality reduction operation using PCA Houses Data Set To perform statistical operations (Mean, Median, Mode and Standard deviation) using | CO1 |
| 2 | Tableau – getting started User interface Methodology for working with the interface Connecting to different types of data sources (Excel, csv, Access, MySQL, Tableau Server) Editing Data Connections and Data Sources; Live mode vs. Extract mode Date interpreter / Pivot Joining multiple datasets Union / Join Cross database joins Data Blending – integrating different data source | CO2 |
| 3 | Basic functionalities Filtering Grouping Hierarchies Creating sets Pivot tables Types of dates – Continuous vs. Discreet Calculations Syntax Table calculations LOD expressions Aggregate Date, Logic, String, Number, Type calculations Built-in chart types/visualisations: Line chart | CO3 |

| | D-4 -1 | |
|---|--|-----|
| | • Dot chart | |
| | Bar chart | |
| | • Other types of visualisation (bullet graph, Heat map, Tree map, etc.). | |
| C | Combo charts – dual axis | |
| | Custom chart types: | |
| | KPI matrix | |
| | Waterfall | |
| 4 | • Gantt | CO4 |
| | Dot plot | |
| | • Pareto | |
| A | analytics' options: trend lines, forecasting, clustering | |
| | CREATE AND FORMAT REPORTS USING THE TABLEAU DESKTOP | |
| | | |
| | Describe the use of Page Backgrounds and Templates | |
| | • Create visualizations to display the data • Apply drill through and drill down | |
| | Create and manage slicers with the use of filters | |
| | Explore visual interactions | |
| 5 | Review Bookmarks | CO5 |
| | Publish the report to the Tableau online | |
| | Dashboards and stories | |
| | Building dashboards | |
| | Dashboard objects | |
| | Dashboard formatting | |
| | Pashboard extensions Story points | |

| Course Outcomes – After completion of this course students will be able to: | | | |
|---|--|----|--|
| CO1 | Understand the fundamental concepts of data analytics in the areas that plays major role within the realm of data science. | K1 | |
| CO2 | Explain and exemplify the most common forms of data and its representations. | K2 | |
| CO3 | Understand and apply data pre-processing techniques. | К3 | |
| CO4 | Analyse data using exploratory data analysis. | K4 | |
| CO5 | Illustrate various visualization methods for different types of data sets and application scenarios. | К3 | |

- 1. Glenn J. Myatt, Making sense of Data: A practical Guide to Exploratory Data Analysis and Data Mining, John Wiley Publishers, 2007.
- 2. Data Analysis and Data Mining, 2nd Edition, John Wiley & Sons Publication, 2014

Reference Books:

- 1. Open Data for Sustainable Community: Glocalized Sustainable Development Goals, Neha Sharma, Santanu Ghosh, Monodeep Saha, Springer, 2021.
- 2. The Data Science Handbook, Field Cady, John Wiley & Sons, Inc, 2017
- 3. Data Mining Concepts and Techniques, Third Edition, Jiawei Han, Micheline Kamber, Jian Pei, Morgan Kaufmann, 2012.

Links: NPTEL/You Tube/Web Link

https://www.youtube.com/playlist?list=PL15FRvx6P0OWTlNBS_93NHG2hIn9cynVT

https://www.youtube.com/playlist?list=PLLy_2iUCG87DxxkLX4Pc3wCvsF1yAvz0T

https://www.youtube.com/watch?v=lhO3fBiMDag

https://www.youtube.com/watch?v=q4pyaVZjqk0

https://www.youtube.com/playlist?list=PLWPirh4EWFpGXTBu8ldLZGJCUeTMBpJFK

| | B. TECH THIRD YEAR (ELECTIVE | E-III) | |
|----------|--|--|---------|
| Subject | Code: BCSMLH0611 | LTP 3-0-0 | |
| Subject | Name: DEEP LEARNING | Credits 3 | |
| Pre- req | uisites: Python, Basic Modeling Concepts. | | |
| | Course Contents/Syllabus | | |
| Unit-1 | Model Improvement and Performance: Curse of Dimensional Trade off, Overfitting and underfitting, Regression - MAE Adjusted R Squared, p-Value, Classification - Precision, Records validation, RoC curve, Hyper-Parameter Tuning I random search, Introduction to Deep Learning. Artificial Neural Network: Neuron, Nerve structure and and its model, activation functions, Neural network are Multilayer feed forward networks, recurrent networks. V Perception and Convergence rule, Hebb Learning. Percepting Gradient descent and the Delta rule, Multilayer Backpropagation Algorithm. | E, MSE, RMSE, R Squared, eall, F1, Other topics, K-Fold introduction – Grid search, synapse, Artificial Neuron hitecture: Single layer and farious learning techniques; on's, Multilayer perceptron, | 8 hours |
| Unit-2 | Convolution Neural Network: What is computer vision? Introduction to CNN, Train a simple convolutional neural n for convolutional nets, Pooling layer motivation in CN layered application, Understanding and visualizing a CNN, tuning CNN, Image classification, Text classification, Image parameter tuning, Emerging NN architectures. | et, Explore the design space N, Design a convolutional Transfer learning and fine- | 8 hours |
| Unit-3 | Detection & Recognition: Padding & Edge Detection, Stride in Networks and 1x1Convolutions, Inception Network Motiv YOLO Algorithm. | | 8 hours |
| Unit-4 | Recurrent Neural Networks: Why use sequence models? If Model, Notation, Back-propagation through time (BTT), Distanguage model and sequence generation, Sampling novel of gradients with RNNs, Gated Recurrent Unit (GRU), Long Stradierectional RNN, Deep RNNs | fferent types of RNNs, equences, Vanishing | 8 hours |
| Unit-5 | Auto Encoders in Deep Learning: Auto-encoders and unsuperauto-encoders and semi-supervised learning, Regularization normalization. | = | 8 hours |

Course Outcomes – After completion of this course students will be able to:

| CO 1 | Analyze ANN model and understand the ways of accuracy measurement. | K4 |
|------|---|----|
| CO 2 | Develop a convolutional neural network for multi-class classification in | K6 |
| | images | |
| CO 3 | Apply Deep Learning algorithm to detect and recognize an object. | K3 |
| CO 4 | Apply RNNs to Time Series Forecasting, NLP, Text and Image | K4 |
| | Classification; | |
| CO 5 | Apply Lower-dimensional representation over higher-dimensional data for | K3 |
| | dimensionality reduction and capture the important features of an object. | |

- 1. Zurada and Jacek M, "Introduction to Artificial Neural Systems", West Publishing Company, 1992, ISBN: 9780534954604
- 2. Bishop, C. M. Neural Networks for Pattern Recognition. Oxford University Press. 1995.
- 3. Simon Haykin, "Neural Networks and Learning Machines" Third Edition
- 4. Deep Learning", I Goodfellow, Y Bengio and A Courville, 1st Edition 2016
- 5. Introduction to Machine Learning with Python ", by Andreas C. Müller, Sarah Guido
- 6. R2. Deep Learning with Python by François Chollet 1st Edition

Reference Books:

- 1. Aston Zhang, Zachary C. Lipton, Mu Li, and Alexander J. Smola "Dive into Deep Learning", Release 0.17.4
- 2. Artificial Intelligence: A Modern Approach. Prentice Hall Series in Arti□Russell, S. and Norvig, N. Arti Intelligence. 2003.

Links: NPTEL/You Tube/Web Link

- (4) noc19-cs33 Lecture 1-Introduction to Big Data YouTube
- (4) Lecture 26: Map-reduce and Hadoop YouTube(3) Lecture 2 | Image Classification YouTube
- (4) Hadoop Ecosystem | Big Data Analytics Tools | Hadoop Tutorial | Edureka YouTube
- (4) What is HDFS | Hadoop Distributed File System (HDFS) Introduction | Hadoop Training | Edureka YouTube
- (4) Hive Tutorial for Beginners | Hive Architecture | Hadoop Hive Tutorial | Hadoop Training | Edureka YouTube
- (4) HBase Tutorial for Beginners | Introduction to Apache HBase | Hadoop Training | Edureka YouTube https://www.youtube.com/watch?v=Qhc6RMaDkgY
- (4) Sqoop Tutorial How To Import Data From RDBMS To HDFS | Sqoop Hadoop Tutorial | Simplilearn YouTube

(4) Java in Spark | Spark-Submit Job with Spark UI Example | Tech Primers - YouTube (4) Java in Spark | Spark-Submit Job with Spark UI Example | Tech Primers - YouTube

| | B. TECH THIRD YEAR (ELECTIVE-IV) | |
|----------|--|---------|
| Subject | Code: BCSAIH0619 LT P 3-0-0 | |
| • | Name: BUSINESS INTELLIGENCE AND DATA LIZATION Credits 3 | |
| | | |
| Pre- req | uisites: Basic Knowledge of Business intelligence. | |
| | Course Contents/Syllabus | |
| Unit-1 | Introduction To Business Intelligence: Business Intelligence (BI), Scope of BI solutions and their fitting into existing infrastructure, BI Components and architecture, BI Components, Future of Business Intelligence, Functional areas of BI tools, End user assumptions, setting up data for BI, Data warehouse, OLAP and advanced analytics, Supporting the requirements of senior executives including performance management, Glossary of terms and their definitions specific to the field of BI and BI systems. | 8 hours |
| Unit-2 | Elements Of Business Intelligence Solutions: Business Query and Reporting, Reporting, Dashboards and Scorecards Development, Development, Scorecards, Metadata models, Automated Tasks and Events, Mobile Business Intelligence, Software development kit (SDK). Stages of Business Intelligence Projects, Project Tasks, Risk Management and Mitigation, Cost justifying BI solutions and measuring success, BI Design and Development, Building Reports, Building a Report, Drill-up, Drill-down Capabilities. | 8 hours |
| Unit-3 | Introductions and overview: What Tableau can and cannot do well, Debug and troubleshoot installation and configuration of the software. Creating Your First visualization: Getting started with Tableau Software, Using Data file formats, connecting your Data to Tableau, creating basic charts (line, bar charts, Treemaps), Using the Show me panel Tableau Calculations: Overview of SUM, AVR, and Aggregate features Creating custom calculations and fields, Applying new data calculations to your visualization. Formatting Visualizations: Formatting Tools and Menus, formatting specific parts of the view, Editing and Formatting Axes | 8 hours |
| Unit-4 | Manipulating Data in Tableau: Cleaning-up the data with the Data Interpreter structuring your data, Sorting, and filtering Tableau data, Pivoting Tableau data. Advanced Visualization Tools: Using Filters, Using the Detail panel Using the Size panels, customizing filters, Using and Customizing tooltips, Formatting your data with colours. Creating Dashboards & Stories: Using Storytelling, creating your first dashboard and Story, Design for different displays, Adding interactivity to your Dashboard | 8 hours |

| | Distributing & Publishing Your Visualization: Tableau file types, Publishing to | |
|----------|--|---------|
| | Tableau Online, sharing your visualization, Printing, and exporting. | |
| | Given a case study: Perform Interactive Data Visualization with Tableau | |
| | Introduction to power BI :Describe the Power BI ecosystem, Define Power BI and its | |
| | relationship with Excel, Discuss the Power BI suite of products, Describe how the Power | |
| | BI products integrate, Explain the typical analytics process flow, Differentiate between | |
| TT. *4 F | the various data sources, Connect Power BI to a data source, Clean and transform data to | 0 hours |
| Unit-5 | ensure data quality, Load the data to the Power BI Data Model, Describe the Power BI | 8 hours |
| | ecosystem, Define Power BI and its relationship with Excel, Discuss the Power BI suite | |
| | of products, Describe how the Power BI products integrate, | |
| | Explain the typical analytics process flow. | |

| Course Outcomes – After completion of this course students will be able to: | | | |
|---|---|----|--|
| CO 1 | Apply quantitative modelling and data analysis techniques to the solution of real-world business problems | К3 | |
| CO 2 | Understand the importance of data visualization and the design and use of many visual components | K2 | |
| CO 3 | Understand as products integrate defining various analytical process flow. | K2 | |
| CO 4 | Learn the basics of troubleshooting and creating charts using various formatting tools. | K6 | |
| CO 5 | Learn basics of structuring data and creating dashboard stories adding interactivity dashboard stories. | K6 | |

- 1. Efraim Turban, Ramesh Sharda, Dursun Delen, "Decision Support and Business Intelligence Systems", 9th Edition, Pearson 2013.
- 2. Learning Tableau 10 Second Edition: Business Intelligence and data visualization that brings your business into focus" by Joshua N. Milligan
- 3. Tableau Your Data! "Daniel G. Murray and the Inter Works BI Team"-Wiley

Reference Books:

- 1. Larissa T. Moss, S. Atre, "Business Intelligence Roadmap: The Complete Project Lifecycle of Decision Making", Addison Wesley, 2003.
- 2. Carlo Vercellis, "Business Intelligence: Data Mining and Optimization for Decision Making", Wiley Publications, 2009.
- 3. David Loshin Morgan, Kaufman, "Business Intelligence: The Savvy Manager"s Guide", Second Edition, 2012.

Links: NPTEL/You Tube/Web Link

Introduction to Business Intelligence - YouTube

Business Intelligence Tutorial - YouTube

What Is Power BI? | Introduction To Microsoft Power BI | Power BI Training | Edureka - YouTube https://www.tableau.com/academic/students

Top 10 Data Visualization Tools in 2020 | Best Tools for Data Visualization | Edureka - YouTube Learn Data Visualization Using Tableau | Tableau Tutorial | Tableau | Edureka Live - YouTube

| | B. TECH THIRD YEAR (ELECTIVE- | III) | |
|---------|---|--|---------|
| Subject | Code: BCSAIH0611 | LTP 3-0-0 | |
| Subject | abject Name: CLOUD STORAGE MANAGEMENT Credits 3 | | |
| | | | |
| | uisites: Adequate knowledge of Basics of Cloud Computing ar orior to this semester. | nd its architecture covered th | rough |
| | Course Contents/Syllabus | | |
| Unit-1 | INTRODUCTION: Importance of data storage - Business iss Business and IT opportunities opportunity for Cloud, Virtualiz Networking - Server and Storage I/O Fundamentals - I/O conf Fundamentals - IT Clouds - Virtualization - Virtualization and and Storage Access. | zation and Data Storage nectivity and Networking | 8 hours |
| Unit-2 | CLOUD INFRASTRUCTURE AND STORAGE: Managing Data Infrastructures for Cloud and Virtual Environments, Being Secure without Being Scared - Eliminating Blind Spots, Gaps in Coverage, or Dark Territories - Security Threat Risks Challenges - Taking Action to resources - Securing Networks- Securing Storage - Virtual Servers, Physical Servers, and Desktops - Security Clouds - Disposing of Digital Assets and Technology - Security Checklist. | | 8 hours |
| Unit-3 | CLOUD STORAGE SOLUTIONS: Tiered Storage - Storage - Serviceability (RAS) - Storage Services and Function Architectures - Storage Virtualization and Virtual Storage, storage in cloud, AWS: S3, EBS, EFS FSx. Google Cloud Filestore, Cloud Storage, Archival storage. Hybrid cloud gateway. | alities - Storage System Cloud storage, Types of Storage: Persistent Disk, | 8 hours |
| Unit-4 | CLOUD INFRASTRUCTURE AND MIGRATION SOLU and Migration, IaaS migration, PaaS Migration, SaaS migration Migration solutions, AWS: Snow family, DataSync, Transfer migration, Database Migration Services (DMS). | on, VM migration, | 8 hours |
| Unit-5 | MIGRATION CASE STUDY Case Study 1: The company struggled with the maintenance of scalability of the bare metal infrastructure supporting their operation of the scalability of the benefits with data of a company the computing solutions to cloud. | erations. | 8 hours |

| | Understand the basics of data storage, Virtualization and storage services | K2 |
|--------------|--|----|
| CO 2 | Analyze the infrastructures for Cloud storage | K6 |
| CO 3 | Evaluate the storage solutions | K3 |
| CO 4 | Understand cloud migration solutions | K4 |
| CO 5 | Analyze cloud migration solutions on different needs | K5 |
| | | |
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| | B. TECH THIRD YEAR (ELECTIVE | -IV) | |
|----------|--|--|---------|
| Subject | Code: BCSAIH0621 | L T P 3-0-0 | |
| Subject | Name: BIG DATA | Credits 3 | |
| | | | |
| Pre- req | uisites: | | |
| | Course Contents/Syllabus | | |
| Unit-1 | Introduction to Big Data: Types of digital data, historintroduction to Big Data platform, drivers for Big Data, characteristics, 5 Vs of Big Data, Big Data technology compand applications, Big Data features, Big Data Analytics, mod Introduction to Cloud Computing: Definition of Cloud, Evo Underlying Principles of Parallel and Distributed Computing | Big Data architecture and onents, Big Data importance ern data analytic tools. | 8 hours |
| Unit-2 | Hadoop: History of Hadoop, Apache Hadoop, the Hadoo components of Hadoop, data format, analyzing data with H streaming, Hadoop pipes, Hadoop Echo System. Map Reduce: Map-Reduce framework and basics, how Map Map-Reduce job run, failures, job scheduling, shuffle and Reduce types, input formats, output formats, Map Reduce Reduce. Hadoop Eco System and YARN: Hadoop ecosystem con Features, MRv2, YARN | Reduce works, anatomy of a sort, task execution, Map e features, Real-world Map | 8 hours |
| Unit-3 | HDFS (Hadoop Distributed File System): Design of HDF and challenges, file sizes, block sizes and block abstraction store, read, and write files, Flume and Scoop, Hadocompression, serialization, Avro and file-based data struct Frameworks: PIG, HIVE, HBASE, ZOOKEEPER. Importing and Handling Relational Data in Hadoop using Squares. | in HDFS, how does HDFS op archives, Hadoop I/O: cures. Hadoop Eco- System | 8 hours |
| Unit-4 | Cloud Technologies And Advancements Hadoop: Map Recharacteristics, cloud service model (iaas, paas, saas), cloud private, hybrid), Google cloud platform (gcp) infrastructure account & console overview, Virtual Box, Google A Environment for Google App Engine Open Stack Federation Federation, ederated Services and Applications, Future of Federation | deduce, Cloud overview & deployment model (public, ture overview create gcp pp Engine, Programming in the Cloud, our Levels of | 8 hours |

| | Virtual networks: virtual private cloud (vpc) & types, subnets, ip addresses | |
|--------|---|---------|
| | (public/private), nic, routes & route table, firewalls, network topology options. | 0.1 |
| Unit-5 | Google cloud storage overview & Structure: cloud datastore, cloud bigtable: nosql big | 8 hours |
| | data service bigquery basics, how to use machine learning with Bigquery. | |

| Course Outcomes – After completion of this course students will be able to: | | |
|---|--|----|
| CO 1 | Identify Big Data and relevance of Big Data Analytics. | K2 |
| CO 2 | Analyze Map Reduce and demonstrate its use in features extraction. | K4 |
| CO 3 | Explain the YARN and HDFC in Data management | K2 |
| CO 4 | Articulate the concept of Cloud Computing and evolution of cloud | K3 |
| | computing with characteristics. | |
| CO 5 | Analyze the components of open stack & Google Cloud platform | K4 |

- 1. Michael Minelli, Michelle Chambers, and Ambiga Dhiraj, "Big Data, Big Analytics: Emerging Business Intelligence and Analytic Trends for Today's Businesses", Wiley, 2013. 2. Big-Data Black Book, DT Editorial Services, Wily India
- 2. Tom White, "Hadoop: The Definitive Guide", Third Edition, O'Reilley, 2012. 5. Eric Sammer, "Hadoop Operations", O'Reilley, 2012.
- 3. E. Capriolo, D. Wampler, and J. Rutherglen, "Programming Hive", O'Reilley, 2012. 7. Lars George, "HBase: The Definitive Guide", O'Reilley, 2011.

Reference Books:

- 1. Alan Gates, "Programming Pig", O'Reilley, 2011.
- 2. Big-Data Black Book, DT Editorial Services, Wily India

Viktor Mayer-Schonberger, ennethCukier, Big Data: A Revolution that will transform how we live, work and 3. think.

Links: NPTEL/You Tube/Web Link

Introduction to Business Intelligence - YouTube

Business Intelligence Tutorial - YouTube

What Is Power BI? | Introduction To Microsoft Power BI | Power BI Training | Edureka - YouTube https://www.tableau.com/academic/students

Top 10 Data Visualization Tools in 2020 | Best Tools for Data Visualization | Edureka - YouTube Learn Data Visualization Using Tableau | Tableau Tutorial | Tableau | Edureka Live - YouTube

| B. TECH THIRD YEAR (ELECTIVE-III) | | | |
|-----------------------------------|--|---------|--|
| Subject | Subject Code: BCSEH0611 LT P 3-0-0 | | |
| Subject | Name: CRM DEVELOPMENT Credits 3 | | |
| Pre- rec | quisites: Creative thinking and which is being used by the creative talent in your business ar | eas | |
| | Course Contents/Syllabus | | |
| Unit-1 | Salesforce Fundamentals: Building blocks of Salesforce, Data model & Security model, Business process automation options, Master Sales Cloud and Service Cloud, Salesforce platform, Salesforce terminology, force platform, Multi-tenancy and cloud, Salesforce metadata and APIs, Salesforce architecture. | 8 hours | |
| Unit-2 | Salesforce Data Modeling: Salesforce Data model, IDIC model QIC model, CRM value chain model, Payne & Frow's five forces and CRM objects, Relationship types, Formula fields and roll-up summary fields, Importing and exporting data | | |
| Unit-3 | Logic and Process Automation: Formulas and Validations, Formula Operators and Functions, Screen Flow Distribution, Salesforce Flow, Apex Basics | | |
| Unit-4 | User Interface: General development, Apex code development Visualforce development, Sales dashboard, Visualforce performance, Technique for optimizing performance Lightning Web Components Basics Lightning App Builders Development. | 8 hours | |
| Unit-5 | Testing, Debugging, and Deployment : Apex Testing, Apex code Test Method, Custom controller and Controller Extension, Test Data Developer Console Basics, Asynchronous Apex, Debugging Tool and Techniques, Debug logs, Application lifecycle and development model, Change Set Development model. | 8 hours | |

| Course Outcomes – After completion of this course students will be able to: | | | |
|---|--|--------|--|
| CO 1 | Implement the working concept of variables | K1, K2 | |
| CO2 | Apply the concepts of Data Management | K1, K2 | |
| CO3 | Understand the concepts of APEX | K3 | |
| CO4 | Understand the concepts of APEX Code development | K1, K2 | |
| CO5 | Implement concepts of APEX Integration | K1, K3 | |
| | | | |

- 1. Alok Kumar Rai : Customer Relationship Management : Concepts and Cases(Second Edition), PHI Learning, 2018
- 2. Bhasin- Customer Relationship Management (Wiley Dreamtech),2019
- 3. Salesforce for beginners by Shaarif Sahaalane book by Amazon(Online Edition)

Reference Books:

- 1. Salesforce: A quick Study laminated Reference Guide by Christopher Mathew Spencer eBook by Amazon(Online)
- 2. Salesforce Platform Developer By Vandevelde Jain Edition Ist 2018
- 3. Learning Salesforce Development By Paul Battisson E-book (Online)

Links: NPTEL/You Tube/Web Link

www. Trailhead.salesforce.com

www.mindmajix.com/salesforce-tutorial

www,youtube.com/watch?v=7K42geizQCI

| B. TECH THIRD YEAR (ELECTIVE-IV) | | | |
|----------------------------------|--|--|---------|
| Subject | Code: BCSEH0613 | L T P 3-0-0 | |
| Subject | Name: ROBOTICS PROCESS AUTOMATION(RPA) | Credits 3 | |
| D | | | |
| Pre- req | uisites: Computer Organization and Architecture | | |
| | Course Contents/Syllabus | | |
| Unit-1 | PROGRAMMING BASICS &RECAP: Programmi Understanding the application - Basic Web Concepts - Protest Structures - Data Tables - Algorithms - Software ProcescriptingNet FrameworkNet Fundamentals - XMI functions - XML - HTML - CSS - Variables & Arguments. | ocols - Email Clients Data esses - Software Design - | 8 hours |
| Unit-2 | RPA Concepts: RPA Basics - History of Automation - What is RPA - RPA vs Automation - Processes & Flowcharts - Programming Constructs in RPA - What Processes can be Automated - Types of Bots - Workloads which can be automated - RPA Advanced Concepts - Standardization of processes - RPA Development methodologies - Difference from SDLC - Robotic control flow architecture - RPA business case - RPA Team - Process Design Document/Solution Design Document - Industries best suited for RPA - Risks & Challenges with RPA - RPA and emerging ecosystem | | 8 hours |
| Unit-3 | RPA TOOL INTRODUCTION &BASICS: Introduction to Interface - Variables - Managing Variables - Naming Best Proposed Panel - Generic Value Variables - Text Variables - True or Fouriables - Array Variables - Date and Time Variables - Date Managing Arguments - Naming Best Practices - The Arguments - About Imported Namespaces - Importing New Control Flow Introduction - If Else Statements - Loops Advanced Control Flow - Sequences - Flowcharts - About Control Flow - Sequences - Flowcharts - About Control Flow - Sequences - Flowcharts - About Control Flow - The Assign Activity - The Delay Activity - The Information - The Switch Activity - The While Activity The For Each Activity - The Break Activity - Data Manipulation - Scalar variables, collections and Tables - Manipulation - Gathering and Assembling Data | ractices - The Variables false Variables - Number a Table Variables - ents Panel - Using Namespaces Control Flow - ontrol Flow - Control Flow Do While Activity - The If | 8 hours |
| Unit-4 | ADVANCED AUTOMATION CONCEPTS AND TECH Advanced UI Interaction- Recording Introduction-Basic and Recording - Input/output Methods - Screen Scraping- Data S techniques - Selectors - Selectors - Defining and Assessing S Debugging - Dynamic Selectors - Partial Selectors - RPA Ch | Desktop Recording-Web craping - Scraping advanced selectors - Customization - | 8 hours |

| | Advanced Citrix Automation - Introduction to Image & Text Automation - Image based automation - Keyboard based automation - Information Retrieval - Advanced Citrix | | |
|--------|--|---------|--|
| | Automation challenges - Best Practices - Using tab for Images | | |
| | - Starting Apps - Excel Data Tables & PDF - Data Tables in RPA - Excel and Data Table basics - Data Manipulation | | |
| | in excel - Extracting Data from PDF - Extracting a single piece of data - Anchors - Using anchors in PDF | | |
| Unit-5 | EMAIL AUTOMATION & EXCEPTIONAL: Email Automation - Email Automation - Incoming Email automation - Sending Email, automation - Debugging and Exception Handling - Debugging Tools - Strategies for solving issues - Catching errors | 8 hours | |

| Course Ou | tcomes – After completion of this course students will be able to: | |
|-----------|---|----|
| CO 1 | Understand RPA principles, its features and applications | К3 |
| CO2 | Demonstrate proficiency in handling several types of variables inside a workflow and data manipulation techniques | К3 |
| CO3 | Gain insights into Desktop, Web, Citrix, Email Automation and exception handling. | K2 |
| CO4 | Analyze and design a real-world automation project and debug the workflows. | K2 |
| CO5 | Student will be able to understand architecture of computing technology. | K2 |

- 1. Tripathi, Alok Mani. Learning Robotic Process Automation: Create Software robots and automate business processes with the leading RPA tool—UiPath. Packt Publishing Ltd, 2018.
- 2. Primer, A. "Introduction to Robotic Process Automation." Institute for Robotic Process Automation (2015).
- 3. Murdoch, Richard. Robotic Process Automation: Guide to Building Software Robots, Automate Repetitive Tasks & Become an RPA Consultant. Richard Murdoch & RPA Ultra, 2018.
- 4. Taulli, Tom. "The robotic process automation handbook." The Robotic Process Automation Handbook. https://doi.org/10.1007/978-1-4842-5729-6 (2020).

Reference Books:

- 1. Gaonkar, Sushant. "Future of work: Leveraging the power of technologies to create a near-human like digital worker." Gavesana Journal of Management 13.1 (2020): 15-23.
- 2. Vellaichamy, Mr NMS S., Mr R. Dinesh, and Mrs JR Rajalakshmi. "Reskillng Indian Workforce: The Need of the Hour LavanyanjaliMukkerlaDr.Braou."

Links: NPTEL/You Tube/Web Link

https://www.youtube.com/watch?v=3SMZHd_ngIw

https://www.youtube.com/watch?v=3zXb8H3odek

| https://www.youtube.com/watch?v=3zXb8H3odek | |
|---|--|
| https://www.youtube.com/watch?v=3zXb8H3odek | |

| B. TECH THIRD YEAR (ELECTIVE-III) | | | |
|-----------------------------------|--|---|---------|
| Subject | Subject Code: BCSEH0614 LT P 3-0-0 | | |
| Subject | Name: WEB DEVELOPMENT USING MEAN STACK | Credits 3 | |
| n. | | | |
| Pre- req | uisites: Basic knowledge of HTML, CSS and ES6 required. | | |
| | Course Contents/Syllabus | | |
| Unit-1 | Introduction to Nodejs : Installing Nodejs, Node in-built p path, util, url) Node.js modules, File System Module, Json of Error handling with appropriate HTTP, Callback function REST API's (GET, POST PUT, DELETE UPDATE), Granding, Introduction to template engine (EJS). | data, Http Server and Client, , asynchronous programing raphQL, Promises, Promise | 8 hours |
| Unit-2 | Express Framework: Configuring Express, Postman configuration, Environment Variables, Routing, Defining pug templates, HTTP method of Express, URL binding, middleware function, Serving static files, Express sessions, REST full API's, FORM data in Express, document modeling with Mongoose. | | 8 hours |
| Unit-3 | Basics of Angular js: Typescript, Setup and installation, Function as types Optional and default parameters, overloading, Access modifiers, Getters and setters, Read-only Interfaces, Extending and Implementing Interface, Import and | Arrow functions, Function y & static, Abstract classes, | 8 hours |
| Unit-4 | Building Single Page App with Angular js: MVC Architecture, One-way and Two-way data binding, AngularJS Expressions, AngularJS Controllers, AngularJS | | 8 hours |
| Unit-5 | Connecting Angular js with MongoDB: Environmen modeling, The current SQL/NoSQL landscape, Create collect CRUD Operations in MongoDB. Mongo's feature set, I understanding mongoose schemas and datatypes, Connectinusing API. | tion in Mongodb, ntroduction to Mongoose, | 8 hours |

| Course Outcomes – After completion of this course students will be able to: | | | |
|---|---|--------|--|
| CO 1 | Explain, analyze and apply the role of server-side scripting language like Nodejs in the workings of the web and web applications. | K2, K3 | |
| CO2 | Demonstrate web application framework i.e., Express is to design and implement typical dynamic web pages and interactive web based applications. | K3, K6 | |
| CO3 | Apply the knowledge of Typescript that are vital in understanding angular is, and analyze the concepts, principles and methods in current client-side technology to | K3, K6 | |

| | implement angular application over the web. | |
|-----|---|--------|
| CO4 | Analyze, build and develop single page application using client-side programming i.e. | K3, K4 |
| CO4 | angular js and also develop a static web application. | |
| | Understand the impact of web designing by database connectivity with Mongodb in the | |
| CO5 | current market place where everyone use to prefer electronic medium for shoping, | K2, K3 |
| | commerce, and even social life also. | , - |

- 1. Amos Q. Haviv (Author), Adrian Mejia (Author), Robert Onodi (Author), "Web Application Development with MEAN",3rdIllustrated Edition 2017,Packt Publications.
- 2. Simon Holmes (Author), Clive Herber (Author), "Getting MEAN with Mongo, Express, Angular, and Node", 2nd Edition 2016, Addison Wesley Publication.
- 3. Dhruti Shah, "Comprehensive guide to learn Node.js", 1st Edition, 2018 BPB Publications.
- 4. Christoffer Noring, Pablo Deeleman, "Learning Angular", 3rd Edition,2017 Packt publications.

Reference Books:

- 1. Anthony Accomazzo, Ari Lerner, and Nate Murray, "Fullstack Angular: The Complete Guide to AngularJS and Friends",4th edition, 2020 International Publishing.
- 2. David Cho, "Full-Stack Angular, Type Script, and Node: Build cloud-ready web applications using Angular 10 with Hooks and GraphQL",2nd edition, 2017 Packt Publishing Limited.
- 3. Richard Haltman & Shubham Vernekar, "Complete node.js: The fast guide: Learn complete backend development with node.js"5th edition, 2017 SMV publication.
- 4. Glenn Geenen, Sandro Pasquali, Kevin Faaborg, "Mastering Node.js: Build robust and scalable real-time server-side web applications efficiently" 2nd edition Packt Publishing Limited.
- 5. Greg Lim,"Beginning Node.js, Express & MongoDB Development, kindle edition, international publishing.
- 6. Daniel Perkins, "AngularJS Master Angular.js with simple steps, guide and instructions" 3rd edition, 2015 SMV publication.
- 7. Peter Membrey, David Hows, Eelco Plugge, "MongoDB Basics", 2nd edition, 2018 International Publication.

Links: NPTEL/You Tube/Web Link

https://youtu.be/BLl32FvcdVM

https://youtu.be/fCACk9ziarQ

https://youtu.be/YSyFSnisip0

https://youtu.be/mGVFltBxLKU

https://youtu.be/bWaucYA1YRI

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| B. TECH THIRD YEAR (ELECTIVE-IV) | | | |
|----------------------------------|--|--|---------|
| Subject | Subject Code: BCSEH0612 LT P 3-0-0 | | |
| Subject Vue.js | Subject Name: Full-Stack Web Development using Laravel with Credits | | |
| | The David Laboratory of the Difference of the Di | | |
| Pre- req | uisites: Basic knowledge of HTML, CSS, JavaScript & PHP r | equirea. | |
| | Course Contents/Syllabus | | |
| Unit-1 | Introduction to Laravel: Laravel Features, Laravel install of Laravel, Root Directory, App Directory, Basic Con Configuration, Routing, Routing Parameters, Middleware Middleware Parameter, Controllers, Restful Resource Controllers, Constructor Injection, Method Injection, Laravel Sail, Laravel | nfiguration, Environmental e,Terminable Middleware, rollers, Implicit Controllers, | 8 hours |
| Unit-2 | Veu.js Framework & Inertia.js : Vue.js Template Syntax And Expressions, Vue directives, loops and conditional rendering, VueDevtools, Handling user Inputs, Handling Events, Vuejs Methods and Computed Properties, Attribute Bindings and dynamic classes, Concepts of Inertia.js, How it works, Inertia protocol, Routing, Responses and Pages, Creating links, GET, POST, PUT, PATCH, and DELETE method in Inertia.js. | | 8 hours |
| Unit-3 | Laravel Authentication & Laravel Faker: Laravel design patter, Laravel blade template engine, Artisan command, Login with username or email. Logout Validate request data (required unique etc.) Protecting | | 8 hours |
| Unit-4 | Connecting Laravel with databses: Database Configuration File, Read/Write connections, Running A Select Query, Running an Insert, Update, Delete Statement, Listening For Query Events, Database Transaction, rollback and commit method, Accessing connections, Query Logging, Laravel Query Builder & ORM, Laravel Migration& Eloquent. | | 8 hours |
| Unit-5 | Deployment Laravel application to producti BCMath,Ctype,cURL,JSON,Mbstring,OpenSSL,PCRE,PDON Nginx ,Laravel server management service LaravelForge Optimizing Configuration Loading, Optimizing Route LaravelForge Loading,Debug Mode,Deploying With Vapor. | Server Configuration, e,Autoloader optimization, | 8 hours |

| Course Outcomes – After completion of this course students will be able to: | | | |
|---|--|--------|--|
| CO 1 | Apply the knowledge of PHP that are vital in understanding Laravel application and analyze the concepts, principles and methods in current Server-side technology to implement Laravel application over the web. | , | |
| CO2 | Explain, analyze and apply the role of Client-side scripting language like Vuejs in the workings of the web and web applications. | K2, K3 | |

| CO3 | Implementing and analyzing the concept of Larvel Faker and Authentication on Laravel. | K3, K6 |
|-----|---|--------|
| | Understand the impact of web designing by database connectivity with different | K2, K3 |
| CO4 | databases in the current market place where everyone use to prefer electronic medium | |
| | for shoping, commerce, and even social life also. | |
| CO5 | Analysing and Creating a functional website using Laravel and Vuejs and Deploying and | K3, K4 |
| COS | Optimizing Web Application using Forge / Vapor. | |

- 1. Rufus Stewart, mEmlnc, "Laravel: The Ultimate Beginner's Guide to Learn Laravel Step by Step", 2nd Edition 2020, BPB Publications.
- 2. Anthony Gore, "Full-Stack Vue.js 2 and Laravel 5", 3rd Edition 2017, Packet Publication.
- 3. Stewart Rufus, "Laravel (French, Paperback, Stewart Rufus)", 2ndEdition, 2018 BPB Publications.
- 4. Matt Stauffer, "Laravel: Up & Running: A Framework for Building Modern PHP Apps", 2nd Edition, 2019, O'Reilly Media Publications.
- 5. Callum Macrae, "Vue.js Up and Running: Building Accessible and Performant Web Apps", 1stEdition, 2019, O'Reilly Media Publications.

Reference Books:

- 1. Anthony Accomazzo, Ari Lerner, and Nate Murray, "Fullstack Laravel: The Complete Guide to Laravel and Friends", 4th edition, 2020 International Publish in
- 2. David Cho, "Full-Stack Laravel, Type Script, and Vuejs: Build cloud-ready web applications using Laravel with Hooks and GraphQL", 2nd edition, 2017 Packt Publishing Limited.
- 3. Sanjib Sinha, "Beginning Laravel: Build Websites with Laravel 5.8"2nd edition, 2019, Apress publication.
- 4. Glenn Geenen, Sandro Pasquali, Kevin Faaborg, "Mastering Vue.js: Build robust and scalable real-time server- side web applications efficiently" 2nd edition, 2016, Packt Publishing Limited.
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