

# PROGRAMME REGULATIONS & CURRICULUM

2025-28

# PRESIDENCY SCHOOL OF INFORMATION SCIENCE

BACHELOR OF COMPUTER APPLICATIONS
(ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)



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# Program Regulations and Curriculum 2025-2028

BACHELOR OF COMPUTER APPLICATIONS

(Artificial Intelligence and Machine Learning)
based on Choice Based Credit System (CBCS) and
Outcome Based Education (OBE)



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# PART A - PROGRAM REGULATIONS

# 1. Vision & Mission of the University and the School / Department

# 1.1 Vision of the University

To be a Value-driven Global University, excelling beyond peers and creating professionals of integrity and character, having concern and care for society.

# 1.2 Mission of the University

- Commit to be an innovative and inclusive institution by seeking excellence in teaching, research and knowledge-transfer.
- Pursue Research and Development and its dissemination to the community, at large.
- Create, sustain and apply learning in an interdisciplinary environment with consideration for ethical, ecological and economic aspects of nation building.
- Provide knowledge-based technological support and services to the industry in its growth and development.
- To impart globally-applicable skill-sets to students through flexible course offerings and support industry's requirement and inculcate a spirit of new-venture creation.

# 1.3 Vision of Presidency School of Information Science

To be a value based, practice-driven School of Information Science, committed to developing globally-competent Professionals, dedicated to applying Modern Information Science for Social Benefit

# 1.4 Mission of Presidency School of Information Science

- Cultivate a practice-driven environment with an Information-Technology-based pedagogy, integrating theory and practice.
- Attract and nurture world-class faculty to excel in Teaching and Research, in the Information Science Domain.
- Establish state-of-the-art facilities for effective Teaching and Learning experiences.
- Promote Interdisciplinary Studies to nurture talent for global impact.
- Instil Entrepreneurial and Leadership Skills to address Social, Environmental and Community-needs.

# 2. Preamble to the Program Regulations and Curriculum

This is the subset of Academic Regulations and it is to be followed as a requirement for the award of BCA degree.

The Curriculum is designed to take into the factors listed in the Choice Based Credit System (CBCS) with focus on Social Project Based Learning, Industrial Training, and Internship to enable the students to become eligible and fully equipped for employment in industries, choose higher studies or entrepreneurship.

In exercise of the powers conferred by and in discharge of duties assigned under the relevant provision(s) of the Act, Statutes and Academic Regulations, of the University, the Academic Council hereby makes the following Regulations.



# 3. Short Title and Applicability

- a. These Regulations shall be called the Bachelor of Computer Applications Degree Program Regulations and Curriculum 2025-2028.
- b. These Regulations are subject to, and pursuant to the Academic Regulations.
- c. These Regulations shall be applicable to the ongoing Bachelor of Computer Applications Degree Programs of the 2025-2028 batch, and to all other Bachelor of Computer Applications Degree Programs which may be introduced in future.
- d. These Regulations shall supersede all the earlier Bachelor of Computer Applications Program Regulations and Curriculum, along with all the amendments thereto.
- e. These Regulations shall come into force from the Academic Year 2025-2026.

# 4. Definitions

In these Regulations, unless the context otherwise requires:

- a. "Academic Calendar" means the schedule of academic and miscellaneous events as approved by the Vice Chancellor;
- b. "Academic Council" means the Academic Council of the University;
- c. "Academic Regulations" means the Academic Regulations, of the University;
- d. "Academic Term" means a Semester or Summer Term;
- e. "Act" means the Presidency University Act, 2013;
- f. "AICTE" means All India Council for Technical Education;
- g. "Basket" means a group of courses bundled together based on the nature/type of the course;
- h. "BOE" means the Board of Examinations of the University;
- i. "BOG" means the Board of Governors of the University;
- j. "BOM" means the Board of Management of the University;
- k. "BOS" means the Board of Studies of a particular Department/Program of Study of the University;
- "CGPA" means Cumulative Grade Point Average as defined in the Academic Regulations;
- m. "Clause" means the duly numbered Clause, with Sub-Clauses included, if any, of these Regulations;
- n. "COE" means the Controller of Examinations of the University;
- o. "Course In Charge" means the teacher/faculty member responsible for developing and organising the delivery of the Course;
- p. "Course Instructor" means the teacher/faculty member responsible for teaching and evaluation of a Course;
- q. "Course" means a specific subject usually identified by its Course-code and Course-title, with specified credits and syllabus/course-description, a set of references, taught by some teacher(s)/course-instructor(s) to a specific class (group of students) during a specific Academic Term;
- r. "Curriculum Structure" means the Curriculum governing a specific Degree Program offered by the University, and, includes the set of Baskets of Courses along with minimum credit requirements to be earned under each basket for a degree/degree with specialization/minor/honours in addition to the relevant details of the Courses and Course catalogues (which describes the Course content and other important information about the



Course). Any specific requirements for a particular program may be brought into the Curriculum structure of the specific program and relevant approvals should be taken from the BOS and Academic Council at that time.

- s. "DAC" means the Departmental Academic Committee of a concerned Department/Program of Study of the University;
- t. "Dean" means the Dean of the concerned School;
- u. "Degree Program" includes all Degree Programs;
- v. "Department" means the Department offering the degree Program(s) / Course(s) / School offering the concerned Degree Programs / other Administrative Offices;
- w. "Discipline" means specialization or branch of BCA Degree Program;
- x. "HOD" means the Head of the concerned Department;
- y. "L-T-P-C" means Lecture-Tutorial-Practical-Credit refers to the teaching learning periods and the credit associated;
- z. "MOOC" means Massive Open Online Courses;
- aa. "MOU" means the Memorandum of Understanding;
- bb. "NPTEL" means National Program on Technology Enhanced Learning;
- cc. "Parent Department" means the department that offers the Degree Program that a student undergoes;
- dd. "Program Head" means the administrative head of a particular Degree Program/s;
- ee. "Program Regulations" means the Bachelor of Computer Application (ALML) Degree Program Regulations and Curriculum, 2025-2028;
- ff. "Program" means the Bachelor of Computer Application (BCA) Degree Program;
- gg. "PSIS" means the Presidency School of Information Science;
- hh. "Registrar" means the Registrar of the University;
- ii. "School" means a constituent institution of the University established for monitoring, supervising and guiding, teaching, training and research activities in broadly related fields of studies;
- jj. "Section" means the duly numbered Section, with Clauses included in that Section, of these Regulations:
- kk. "SGPA" means the Semester Grade Point Average as defined in the Academic Regulations, 2021;
- II. "Statutes" means the Statutes of Presidency University;
- mm. "Sub-Clause" means the duly numbered Sub-Clause of these Program Regulations;
- nn. "Summer Term" means an additional Academic Term conducted during the summer break (typically in June-July) for a duration of about eight (08) calendar weeks, with a minimum of thirty (30) University teaching days;
- oo. "SWAYAM" means Study Webs of Active Learning for Young Aspiring Minds.
- pp. "UGC" means University Grant Commission;
- qq. "University" means Presidency University, Bengaluru; and
- rr. "Vice Chancellor" means the Vice Chancellor of the University.

# 5. Program Description

The Bachelor of Computer Applications Program Regulations and Curriculum 2025-2028 are subject to, and, pursuant to the Academic Regulations, 2021. These Program Regulations shall be



applicable to the following ongoing Bachelor of Computer Applications Degree Programs of 2025-2028 offered by the Presidency School of Information Science (PSIS):

- 1. Bachelor of Computer Applications abbreviated as BCA.
- 2. Bachelor of Computer Applications in Artificial Intelligence and Machine Learning, abbreviated as BCA. (Artificial Intelligence and Machine Learning).
- 3. Bachelor of Computer Applications in Data Science, abbreviated as BCA. (Data Science).
- 5.1 These Program Regulations shall be applicable to other similar programs, which may be introduced in future.
- 5.2 These Regulations may evolve and get amended or modified or changed through appropriate approvals from the Academic Council, from time to time, and shall be binding on all concerned.
- 5.3 The effect of periodic amendments or changes in the Program Regulations, on the students admitted in earlier years, shall be dealt with appropriately and carefully, so as to ensure that those students are not subjected to any unfair situation whatsoever, although they are required to conform to these revised Program Regulations, without any undue favour or considerations.

# 6. Minimum and Maximum Duration

- 6.1 Bachelor of Computer Applications Degree Program is a Three Year, Full-Time Semester based program. The minimum duration of the BCA Program is three (03) years and each year comprises of two academic Semesters (Odd and Even Semesters) and hence the duration of the BCA program is six (06) Semesters.
- 6.2 A student who for whatever reason is not able to complete the Program within the normal period or the minimum duration (number of years) prescribed for the Program, may be allowed a period of two years beyond the normal period to complete the mandatory minimum credits requirement as prescribed by the concerned Program Regulations and Curriculum. In general, the permissible maximum duration (number of years) for completion of Program is 'N' + 2 years, where 'N' stands for the normal or minimum duration (number of years) for completion of the concerned Program as prescribed by the concerned Program Regulations and Curriculum.
- 6.3 The time taken by the student to improve Grades/CGPA, and in case of temporary withdrawal/re-joining (Refer to Clause 16.1 of Academic Regulations), shall be counted in the permissible maximum duration for completion of a Program.
- In exceptional circumstances, such as temporary withdrawal for medical exigencies where there is a prolonged hospitalization and/or treatment, as certified through hospital/medical records, women students requiring extended maternity break (certified by registered medical practitioner), and, outstanding sportspersons representing the University/State/India requiring extended time to participate in National/International sports events, a further extension of one (01) year may be granted on the approval of the Academic Council.
- 6.5 The enrolment of the student who fails to complete the mandatory requirements for the award of the concerned Degree (refer Section 19.0 of Academic Regulations) in the prescribed maximum duration (Clauses 18.1 and 18.2 of Academic Regulations), shall stand terminated and no Degree shall be awarded.

# 7 Programme Educational Objectives (PEO)

After four years of successful completion of the program, the graduates shall be able to:



**PEO 01:** Demonstrate success as a computer professional with innovative skills, having moral and ethical values.

PEO 02: Engage in lifelong learning through software development.

**PEO 03:** Serve as a leader in the profession through consultancy, extension activities and/ or entrepreneurship.

# 8 Programme Outcomes (PO) and Programme Specific Outcomes (PSO)

# 8.1 Programme Outcomes (PO)

# On successful completion of the Program, the students shall be able to:

- **PO 1.** Application of Domain Knowledge: Apply the domain knowledge such as mathematics, science and software engineering fundamentals into the Computer Application related professions.
- **PO 2:** Problem Solving & Analysis: Identify, Formulate, Analyse and Solve Complex Scenarios related to Computer Applications.
- **PO 3:** Design/development of Activities: Conceive, Design and Develop various activities of Computer Applications.
- **PO 4:** Conduct Investigations of Events: Carry out Investigation of an event and draw logical conclusions based on critical thinking and analytical reasoning.
- **PO 5:** Modern Tool usage: Effectively apply relevant ICT Tools and digital tools to carry out Computer Application Attributes.
- **PO 6:** Research: Identify suitable Research Methods and report the findings.
- **PO 7:** Profession and Society: Apply the knowledge of the values and beliefs of multicultural society and a global perspective in the profession.
- PO 8: Ethics: Identify ethical issues and embrace ethical values in conduct of Profession.
- **PO 9:** Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO 10:** Communication: Express thoughts and ideas effectively in writing and oral communication
- **PO 11:** Project Management and Finance: Ability to work independently, identify appropriate resources required for a project, and manage a project through to completion.
- **PO 12:** Life-long Learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of societal and technological change.

# 8.2 Program Specific Outcomes (PSOs):

On successful completion of the Program, the students shall be able to:

**PSO-1:** [Data Analysis]: Demonstrate comprehensive knowledge using statistical and machine learning techniques to analyze data and derive meaningful insights and patterns.



**PSO-2:** [Design/ development of Solutions]: Identify, formulate and apply the knowledge of solid understanding of artificial intelligence and machine learning techniques, and be able to apply them to real-world problem-solving solutions.

**PSO-3:** [Al/ML Applications]: Design, develop, and implement Artificial Intelligence and Machine Learning algorithms to solve real-world problems across various domains such as healthcare, finance, agriculture, robotics, and other emerging fields, demonstrating domain-specific adaptability and innovation.

# 9 Admission Criteria (as per the concerned Statutory Body)

The University admissions shall be open to all persons irrespective of caste, class, creed, gender or nation. All admissions shall be made on the basis of merit in the qualifying examinations; provided that forty percent of the admissions in all Programs of the University shall be reserved for the students of Karnataka State and admissions shall be made through a Common Entrance Examination conducted by the State Government or its agency and seats shall be allotted as per the merit and reservation policy of the State Government from time to time. The admission criteria to the BCA Program is listed in the following Sub-Clauses:

- 9.1. An applicant who has successfully completed Pre-University course or Senior Secondary School course (+2) or equivalent such as (11+1), 'A' level in Senior School Leaving Certificate Course from a recognized university of India or outside or from Senior Secondary Board or equivalent, constituted or recognized by the Union or by the State Government of that Country for the purpose of issue of qualifying certificate on successful completion of the course, may apply for and be admitted into the Program.
- 9.2. Provided further A candidate seeking admission for BCA Program should have passed 10+2 or an equivalent examination from any recognized board with a minimum of 40 % marks in aggregate.
- 9.3. Reservation for the SC / ST and other backward classes shall be made in accordance with the directives issued by the Government of Karnataka from time to time.
- 9.4. Admissions are offered to Foreign Nationals and Indians living abroad in accordance with the rules applicable for such admission, issued from time to time, by the Government of India.
- 9.5. Candidates must fulfil the medical standards required for admission as prescribed by the University.
- 9.6. If, at any time after admission, it is found that a candidate had not in fact fulfilled all the requirements stipulated in the offer of admission, in any form whatsoever, including possible misinformation and any other falsification, the Registrar shall report the matter to the Board of Management (BOM), recommending revoking the admission of the candidate.
- 9.7. The decision of the BOM regarding the admissions is final and binding.

# 10 Transfer Students requirements

10.1. Transfer of student(s) from another recognized University to the 2<sup>nd</sup> year (3<sup>rd</sup> Semester) of the BCA. Program of the University



- 10.1.1. A student who has completed the 1st Year (i.e., passed in all the Courses / Subjects prescribed for the 1st Year) of the BCA Three-Year Degree Program from another recognized University, may be permitted to transfer to the 2nd Year (3rd Semester) of the BCA Program of the University as per the rules and guidelines prescribed in the following Sub-Clauses:
- 10.1.2. The concerned student fulfils the criteria specified in Sub-Clauses 10.1.1, 10.1.2 and 10.1.3.
- 10.1.3. The student shall submit the Application for Transfer along with a non-refundable Application Fee (as prescribed by the University from time to time) to the University no later than July 10 of the concerned year for admission to the 2nd Year (3rd Semester) BCA Program commencing on August 1 on the year concerned.
- 10.1.4. The student shall submit copies of the respective Marks Cards / Grade Sheets / Certificates along with the Application for Transfer.
- 10.1.5. The transfer may be provided on the condition that the Courses and Credits completed by the concerned student in the 1st Year of the BCA. three-year Degree Program from the concerned University, are declared equivalent and acceptable by the Equivalence Committee constituted by the Vice Chancellor for this purpose. Further, the Equivalence Committee may also prescribe the Courses and Credits the concerned students shall have to mandatorily complete, if admitted to the 2nd Year of the BCA Program of the University.
- 10.1.6. The Branch / Discipline allotted to the student concerned shall be the decision of the University and binding on the student.

# 11. Change of Branch / Discipline / Specialization

A student admitted to a particular Branch of the BCA Program will normally continue studying in that Branch till the completion of the program. However, the University reserves the right to provide the option for a change of Branch, or not to provide the option for a change of Branch, at the end of 1st Year of the BCA Program to eligible students in accordance with the following rules and guidelines: framed by the University from time to time.

- 11.1. Normally, only those students, who have passed all the Courses prescribed for the 1st Year of the BCA Program and obtained a CGPA of not less than 6.50 at the end of the 2nd Semester, shall be eligible for consideration for a change of Branch.
- 11.2. Change of Branch, if provided, shall be made effective from the commencement of the 3rd Semester of the BCA Program. There shall be no provision for change of Branch thereafter under any circumstances whatsoever.
- 11.3. The student provided with the change of Branch shall fully adhere to and comply with the Program Regulations of the concerned Branch of the BCA Program, the Fee Policy pertaining to that Branch of the BCA Program, and, all other rules pertaining to the changed Branch existing at the time.



- 11.4. Change of Branch once made shall be final and binding on the student. No student shall be permitted, under any circumstances, to refuse the change of Branch offered.
- 11.5. The eligible student may be allowed a change in Branch, strictly in order of inter se merit, subject to the conditions given below:
- 11.6. The actual number of students in the 3rd Semester in any particular Branch to which the transfer is to be made, should not exceed the intake fixed by the University for the concerned Branch; and,
- 11.7. The actual number of students in any Branch from which transfer is being sought does not fall below 75% of the total intake fixed by the University for the concerned Branch.
- 11.8. The process of change of Branch shall be completed within the first five days of Registration for the 3rd Semester of the BCA Program.
- 12. Specific Regulations regarding Assessment and Evaluation (including the Assessment Details of NTCC Courses, Weightages of Continuous Assessment and End Term Examination for various Course Categories)
  - 12.1 The academic performance evaluation of a student in a Course shall be according to the University Letter Grading System based on the class performance distribution in the Course.
  - 12.2 Academic performance evaluation of every registered student in every Course registered by the student is carried out through various components of Assessments spread across the Semester. The nature of components of Continuous Assessments and the weightage given to each component of Continuous Assessments (8.8 of Academic Regulations) shall be clearly defined in the Course Plan for every Course, and approved by the DAC.
  - 12.3 Format of the End-Term examination shall be specified in the Course Plan.
  - 12.4 Grading is the process of rewarding the students for their overall performance in each Course. The University follows the system of Relative Grading with statistical approach to classify the students based on the relative performance of the students registered in the concerned Course except in the following cases:
    - Non-Teaching Credit Courses (NTCC)
    - Courses with a class strength less than 30

Absolute grading method may be adopted, where necessary with prior approval of concerned DAC.

Grading shall be done at the end of the Academic Term by considering the aggregate performance of the student in all components of Assessments prescribed for the Course.



Letter Grades shall be awarded to a student based on her/his overall performance relative to the class performance distribution in the concerned Course. These Letter Grades not only indicate a qualitative assessment of the student's performance but also carry a quantitative (numeric) equivalent called the Grade Point.

# 12.5 Assessment Components and Weightage

Table 1: Assessment Components and Weightage for different category of					
Courses					
Nature of Course and Structure	Evaluation	Weightage			
Nature or Course and Structure	Component	Weightage			
Lecture-based Course	Continuous	50%			
L component in the L-T-P Structure is	Assessments	30 %			
predominant (more than 1)	End Term	50%			
(Examples: 3-0-0; 3-0-2; 2-1-0; 2-0-2, 2-0-4 etc.)	Examination	50%			
Lab/Practice-based Course	Continuous	75%			
P component in the L-T-P Structure is	Assessments	7370			
predominant	End Term	050/			
(Examples: 0-0-4; 1-0-4; 1-0-2; etc.)	Examination	25%			
Skill based Courses like Industry Internship, Capstone project, Research Dissertation, Integrative Studio, Interdisciplinary Project,	Guidelines for the components for the value Courses, with				
Summer / Short Internship, Social Engagement /	weightages, shall be s				
Field Projects, Portfolio, and such similar Non-	concerned Program	•			
Teaching Credit Courses, where the pedagogy	and Curriculum / Cou	urse Plans, as			
does not lend itself to a typical L-T-P structure	applicable.				

The exact weightages of Evaluation Components shall be clearly specified in the concerned PRC and respective Course Plan.

Normally, for Practice/Skill based Courses, without a defined credit structure (L–T–P) [NTCC], but with assigned Credits (as defined in Clause 5.2 of the Academic Regulations), the method of evaluation shall be based only on Continuous Assessments. The various components of Continuous Assessments, the distribution of weightage among such components, and the method of evaluation/assessment, shall be as decided and indicated in the Course Plan/PRC. The same shall be approved by the respective DAC.

# 12.6 Minimum Performance Criteria:

# 12.6.1 Theory only Course and Lab/Practice Embedded Theory Course

A student shall satisfy the following minimum performance criteria to be eligible to earn the credits towards the concerned Course:

a. A student must obtain a minimum of 30% of the total marks/weightage assigned to the End Term Examinations in the concerned Course.



b. The student must obtain a minimum of 40% of the AGGREGATE of the marks/weightage of the components of Continuous Assessments, Mid Term Examinations and End Term Examinations in the concerned Course.

# 12.6.2 Lab/Practice only Course and Project Based Courses

The student must obtain a minimum of 40% of the AGGREGATE of the marks/weightage of all assessment components in the concerned Course.

A student who fails to meet the minimum performance criteria listed above in a Course shall be declared as "Fail" and given "F" Grade in the concerned Course. For theory Courses, the student shall have to re-appear in the "Make-Up Examinations" as scheduled by the University in any subsequent semester, or, re-appear in the End Term Examinations of the same Course when it is scheduled at the end of the following Semester or Summer Term, if offered. The marks obtained in the Continuous Assessments (other than the End Term Examination) shall be carried forward and be included in computing the final grade, if the student secures the minimum requirements (as per sub-clauses 8.9.1 and 8.9.2 of Academic Regulations) in the "Make-Up Examinations" of the concerned Course. Further, the student has an option to re-register for the Course and clear the same in the summer term/ subsequent semester if he/she wishes to do so, provided the Course is offered.

# 13. Additional clarifications - Rules and Guidelines for Transfer of Credits from MOOC, etc.Note: These are covered in Academic Regulations

The University allows students to acquire credits from other Indian or foreign institutions and/or Massive Open Online Course (MOOC) platforms, subject to prior approval. These credits may be transferred and counted toward fulfilling the minimum credit requirements for the award of a degree. The process of transfer of credits is governed by the following rules and guidelines:

- 13.1 The transfer of credits shall be examined and recommended by the Equivalence Committee (Refer Annexure B of Academic Regulations) and approved by the Dean -Academics.
- 13.2 Students may earn credits from other Indian or foreign Universities/Institutions with which the University has an MOU, and that MOU shall have specific provisions, rules and guidelines for transfer of credits. These transferred credits shall be counted towards the minimum credit requirements for the award of the degree.
- 13.3 Students may earn credits by registering for Online Courses offered by Study Web of Active Learning by Young and Aspiring Minds (SWAYAM) and National Program on Technology Enhanced Learning (NPTEL), or other such recognized Bodies/ Universities/Institutions as approved by the concerned BOS and Academic Council from time to time. The concerned School/Parent Department shall publish/include the approved list of Courses and the rules and guidelines governing such transfer of credits of the concerned Program from time to time. The Rules and Guidelines for the transfer of credits



specifically from the Online Courses conducted by SWAYAM/ NPTEL/ other approved MOOCs are as stated in the following Sub-Clauses:

- 13.3.1 A student may complete SWAYAM/NPTEL/other approved MOOCs as mentioned in Clause 13.3 and transfer equivalent credits to partially or fully complete the mandatory credit requirements of Discipline Elective Courses and/or the mandatory credit requirements of Open Elective Courses as prescribed in the concerned Curriculum Structure. However, it is the sole responsibility of the student to complete the mandatory credit requirements of the Discipline Elective Courses and the Open Elective Courses as prescribed by the Curriculum Structure of the concerned Program.
- 13.3.2 SWAYAM/NPTEL/ other approved MOOCs as mentioned in Clause 17.3(As per the academic regulations) shall be approved by the concerned Board of Studies and placed (as Annexures) in the concerned PRC.
- 13.3.3 Parent Departments may release a list of SWAYAM/NPTEL/other approved MOOCs for Pre-Registration as per schedule in the Academic Calendar or through University Notification to this effect.
- 13.3.4 Students may Pre-Register for the SWAYAM/NPTEL/other approved MOOCs in the respective Departments and register for the same Courses as per the schedule announced by respective Online Course Offering body/institute/ university.
- 13.3.5 A student shall request for transfer of credits only from such approved Courses as mentioned in Clause 17.3(As per the academic regulations) above.
- 13.3.6 SWAYAM/NPTEL/other approved MOOCs Courses are considered for transfer of credits only if the concerned student has successfully completed the SWAYAM/NPTEL/other approved MOOCs and obtained a certificate of successful/satisfactory completion.
- 13.3.7 A student who has successfully completed the approved SWAYAM/NPTEL/ other approved MOOCs and wants to avail the provision of transfer of equivalent credits, must submit the original Certificate of Completion, or such similar authorized documents to the HOD concerned, with a written request for the transfer of the equivalent credits. On verification of the Certificates/Documents and approval by the HOD concerned, the Course(s) and equivalent Credits shall forwarded to the COE for processing of results of the concerned Academic Term.
- 13.3.8 The credit equivalence of the SWAYAM/NPTEL/other approved MOOCs are based on Course durations and/or as recommended by the Course offering body/institute/university. The Credit Equivalence mapped to SWAYAM/ NPTEL approved Courses based on Course durations for transfer of credits is summarised in Table shown below. The Grade will be calculated from the marks received by the Absolute Grading Table 8.11 in the Academic Regulations.



# Table 2: Durations and Credit Equivalence for Transfer of Credits from SWAYAM-NPTEL/ other approved MOOC Courses SI. Course Duration Credit Equivalence 1 4 Weeks 1 Credit 2 8 Weeks 2 Credits 3 12 Weeks 3 Credits

- 13.3.9 The maximum permissible number of credits that a student may request for credit transfer from MOOCs shall not exceed 20% of the mandatory minimum credit requirements specified by the concerned Program Regulations and Curriculum for the award of the concerned Degree.
- 13.3.10 The University shall not reimburse any fees/expense; a student may incur for the SWAYAM/NPTEL/other approved MOOCs.
- 13.4 The maximum number of credits that can be transferred by a student shall be limited to forty percent (40%) of the mandatory minimum credit requirements specified by the concerned Program Regulations and Curriculum for the award of the concerned Degree. However, the grades obtained in the Courses transferred from other Institutions/MOOCs, as mentioned in this Section (13), shall not be included in the calculation of the CGPA.
- 13.5 Mandatory Non-Credit Course Completion Requirements: All mandatory non-credit courses shall be satisfactorily completed by the student as part of the degree requirements. These courses will be evaluated and awarded letter grades based on the following criteria:
  - S (Satisfactorily Completed): Awarded when the student successfully completes all prescribed course requirements.
  - NC (Not Completed): Awarded when the student fails to meet the prescribed course requirements.

A student receiving an NC grade must reappear for and complete the course in accordance with the guidelines prescribed by the University.

In the case of non-taught and non-credited mandatory courses—where students are advised to undertake learning through MOOC platforms—there shall be a clearly defined Course Catalogue and a corresponding Course Plan. The Course Plan shall outline the assessment components, which will form the basis for evaluation.



# 14. Structure / Component with Credit Requirements Course Baskets & Minimum Basket wise Credit Requirements

The BCA Program Structure (2025-2028) totalling 120 credits. Table 3 summarizes the type of baskets, number of courses under each basket and the associated credits that are mandatorily required for the completion of the Degree.

Tab	Table 3: BCA 2025-2028: Summary of Mandatory Courses and Minimum Credit Contribution from various Baskets					
SI. No.	Baskets	Credit Contribution				
1	Core Courses	53				
2	Ability Enhancement Courses	8				
3	Multi-Disciplinary Elective course	3				
4	Value added Courses	2				
5	Skill Enhancement courses	36				
6	Discipline Specific Elective	18				
7	Mandatory Courses (MAC)	0				
	Total Credits	120 (Minimum)				

In the entire Program, the practical and skill-based course component contribute to an extent of approximately 62% out of the total credits of 120 for BCA program of three years' duration.

# 15. Minimum Total Credit Requirements of Award of Degree

As per the AICTE guidelines, a minimum of 120 credits is required for the award of a BCA degree.

# 16. Other Specific Requirements for Award of Degree, if any, as prescribed by the Statutory Bodies,

- 16.1 The award of the Degree shall be recommended by the Board of Examinations and approved by the Academic Council and Board of Management of the University.
- 16.2 A student shall be declared to be eligible for the award of the concerned Degree if she/he:
  - a. Fulfilled the Minimum Credit Requirements and the Minimum Credits requirements under various baskets;
  - b. Secure a minimum CGPA of 4.50 in the concerned Program at the end of the Semester/Academic Term in which she/he completes all the requirements for the award of the Degree as specified in Sub-Clause a of Academic Regulations;
  - c. No dues to the University, Departments, Hostels, Library, and any other such Centers/ Departments of the University; and
  - d. No disciplinary action is pending against her/him.



#### PART C: CURRICULUM STRUCTURE

# 17. Curriculum Structure – Basket Wise Course List

Table 3.1 Ability Enhancement Courses (AEC)							
S.No	Code	Course Name	L	Т	Р	С	
1	ENG1902	Foundations of English Communication	3	0	0	3	
2	ENG1913	Essentials of Writing Skills	3	0	0	3	
3	PPS1001	Introduction to soft skills	0	0	2	1	
4	PPS3001	Problem Solving through Aptitude	0	0	2	1	
Total No. of Credits					8		

	T	able 3.2 Skill Enhancement Courses (SEC	<del>;</del> )			
S.No	Code	Course Name	L	Т	Р	С
1	CSA1500	Problem Solving using C	2	0	0	2
2	CSA1501	Problem Solving using C Lab	0	0	4	2
3	CSA1502	Web Design and Development	1	0	4	3
4	CSA1503	Programming in Python	1	0	4	3
5	CSA1504	Object Oriented Programming using Java	1	0	4	3
6	CSA2511	Android Mobile Applications Development	0	0	6	3
7	CSA2519	Database System Administrator Lab	1	0	4	3
8	CSA2211	User Interface Design	0	0	6	3
9	CSA2212	Internet of Things	1	0	4	3
10	CSA7000	Summer Internship	-	-	-	3
11	CSA7300	Project	-	-	-	8
			Total No. o	Cre	dits	36

	Table 3.3: Core Courses (CC)						
S.No	Code	Course Name	L	Т	Р	С	
1	MAT1201	Applied Mathematics	3	0	0	3	
2	CSA1200	Digital Computer Fundamentals	3	0	0	3	
3	MAT1202	Statistical Methods and Techniques	3	0	0	3	
4	CSA2500	Data Structures	3	0	0	3	
5	CSA2501	Data Structures Lab	0	0	2	1	
6	CSA2502	Computer Networks	3	0	0	3	
7	CSA1201	Computer Organization	3	0	0	3	
8	CSA2503	Relational Database Management Systems	3	0	0	3	
9	CSA2504	Relational Database Management Systems Lab	0	0	2	1	
10	CSA1701	Artificial Intelligence	3	0	0	3	
11	CSA2505	Analysis of Algorithms	2	1	0	3	
12	CSA2506	Operating Systems and Unix Programming	2	0	0	2	
13	CSA2507	Operating Systems and Unix Programming Lab	0	0	2	1	
14	CSA1202	Software Engineering	3	0	0	3	



15	CSA2517	Machine Learning Algorithms		3	0	0	3
16	CSA1700	Essentials of Cloud Computing		3	0	0	3
17	CSA2518	Machine Learning Algorithms Lab		0	0	2	1
18	CSA2512	Deep Learning		3	0	0	3
19	CSA2513	Computer Vision		3	0	0	3
20	CSA2514	Deep Learning Lab		0	0	4	2
21	CSA2520	Virtualization and Cloud Infrastructure		1	0	4	3
		Total No. of Credits 5			53		

	Table 3.4 Value Added Course (VAC)						
S.No	Code	Course Name	L	Т	Р	С	
1	CSA1204	Design thinking and Innovation	2	0	0	2	
		Total No.	of C	red	its	2	

	Table 3.5 List of Mandatory Courses (MAC)						
S.No	Code	Course Name	Г	7	Р	С	
1	CHE7601	Environmental Studies		1	-	-	
2	LAW7601	Indian Constitution			-	-	

# 18. Practical / Skill based Courses - Internships / Thesis / Dissertation / Capstone Project Work / Portfolio / Mini project

Practical / Skill based Courses like internship, project work, capstone project, research project / dissertation, and such similar courses, where the pedagogy does not lend itself to a typical L-T-P-C Structure as defined in Clause 5.1 of the Academic Regulations, 2021, are simply assigned the number of Credits based on the quantum of work / effort required to fulfill the learning objectives and outcomes prescribed for the concerned Courses. Such courses are referred to as Non-Teaching Credit Courses (NTCC). These Courses are designed to provide students with hands-on experience and skills essential for their professional development. These courses aim to equip students with abilities in problem identification, root cause analysis, problem-solving, innovation, and design thinking through industry exposure and project-based learning. The expected outcomes are first level proficiency in problem solving and design thinking skills to better equip BCA graduates for their professional careers. The method of evaluation and grading for the Practical / Skill based Courses shall be prescribed and approved by the concerned Departmental Academic Committee (refer Annexure A of the Academic Regulations, 2021). The same shall be prescribed in the Course Handout.

# 18.1 Internship

A student may opt to undertake Internship for a duration of 10-12 weeks during the 6th semester, while concurrently completing the remaining registered courses for that semester. This project work shall be considered equivalent to an internship, subject to the following conditions:

18.1.1 The Internship shall be in conducted in accordance with the Internship Policy prescribed by the University from time to time.



- 18.1.2 The selection criteria (minimum CGPA, pass in all Courses as on date, and any other qualifying criteria) as applicable / stipulated by the concerned Industry / Company or academic / research institution for award of the Internship to a student;
- 18.1.3 The number of Internships available for the concerned Academic Term. Further, the available number of internships shall be awarded to the students by the University on the basis of merit using the CGPA secured by the student. Provided further, the student fulfils the criteria, as applicable, specified by the Industry / Company or academic / research institution providing the Internship, as stated in Sub-Clause 18.1.2 above.
- 18.1.4 A student may opt for Internship in an Industry / Company or academic / research institution of her / his choice, subject to the condition that the concerned student takes the responsibility to arrange the Internship on her / his own. Provided further, that the Industry / Company or academic / research institution offering such Internship confirms to the University that the Internship shall be conducted in accordance with the Program Regulations and Internship Policy of the University.
- 18.1.5 A student selected for an Internship in an industry / company or academic / research institution shall adhere to all the rules and guidelines prescribed in the Internship Policy of the University.

# 18.2 Project Work

A student may opt to do a Project Work for a period of 10-12 weeks in an Industry / Company or academic / research institution or the University Department(s) as an equivalence of Internship during the 6th Semester as applicable, while concurrently completing the remaining registered courses for that semester. subject to the following conditions:

- 18.2.1 The Project Work shall be approved by the concerned HOD and be carried out under the guidance of a faculty member.
- 18.2.2 The student may do the project work in an Industry / Company or academic / research institution of her / his choice subject to the above-mentioned condition (Sub-Clause 18.1.2). Provided further, that the Industry / Company or academic / research institution offering such project work confirms to the University that the project work will be conducted in accordance with the Program Regulations and requirements of the University.

# 18.3 Capstone Project

A student may undergo a Capstone Project for a period of 8-12 weeks in an industry / company or academic / research institution in the 4th Semester as applicable, while concurrently completing the remaining registered courses for that semester. subject to the following conditions:



- 18.3.1 The Capstone Project shall be in conducted in accordance with the Capstone Project Policy prescribed by the University from time to time.
- 18.3.2 The selection criteria (minimum CGPA, pass in all Courses as on date, and any other qualifying criteria) as applicable / stipulated by the concerned Industry / Company or academic / research institution for award of the Capstone Project to a student;
- 18.3.3 The number of Capstone Project available for the concerned Academic Term. Further, the available number of Capstone Project shall be awarded to the students by the University on the basis of merit using the CGPA secured by the student. Provided further, the student fulfils the criteria, as applicable, specified by the Industry / Company or academic / research institution providing the Capstone Project, as stated in Sub-Clause 2.6.3.2 above.
- 18.3.4 A student may opt for Capstone Project in an Industry / Company or academic / research institution of her / his choice, subject to the condition that the concerned student takes the responsibility to arrange the I Capstone Project on her / his own. Provided further, that the Industry / Company or academic / research institution offering such Capstone Project confirms to the University that the Capstone Project shall be conducted in accordance with the Program Regulations and Capstone Project Policy of the University.
- 18.3.5 A student selected for a Capstone Project in an industry / company or academic / research institution shall adhere to all the rules and guidelines prescribed in the Capstone Project Policy of the University.

# 18.4 Research Project / Dissertation

A student may opt to do a Research Project / Dissertation for a period of 12-14 weeks in an Industry / Company or academic / research institution or the University Department(s) as an equivalence of Capstone Project/Internship/Project, subject to the following conditions:

18.4.1 The Research Project / Dissertation shall be approved by the concerned HOD and be carried out under the guidance of a faculty member.

The student may do the Research Project / Dissertation in an Industry / Company or academic / research institution of her / his choice subject to the above-mentioned condition (Sub-Clause 2.6.4.1). Provided further, that the Industry / Company or academic / research institution offering such Research Project / Dissertation confirms to the University that the Research Project / Dissertation work will be conducted in accordance with the Program Regulations and requirements of the University.



# 19. List of Elective Courses under various Specialisations / Stream Basket

		urses under various opecialisations / otream das				
		e Specific Elective – Minimum of 15 credits is to b ar track and overall 18 credits.	e earn	ed by	the	
Track '	l - Full Stack a	and Front End				
	0	T	1		ı	ı
S.No	Course Code	Course Name	L	T	P	С
1	CSA3422	.Net Programming Using C#	1	0	4	3
2	CSA3423	No SQL	1	0	4	3
3	CSA3426	Front-End Development using Java Script	1	0	4	3
4	CSA3427	Web Application Development	1	0	4	3
5	CSA3424	Agile Structures and Frameworks	3	0	0	3
6	CSA3425	Introduction to Devops	3	0	0	3
S.N o	2 - AIML Course Code	Course Name	L	Т	Р	С
1	CSA3412	Audio and Video Analytics	1	0	4	3
2	CSA3415	Pattern Recognition	1	0	4	3
3	CSA3430	Bigdata Analytics	1	0	4	3
4	CSA3800	Al in Health Care	3	0	0	3
5	CSA3801	Al in Cybersecurity	3	0	0	3
6	CSA3802	Al in Blockchain	3	0	0	3
Track	3 – Cloud and	Networking				
S.No	Course Code	Course Name	L	Т	Р	С
1	CSA3420	AI & Machine Learning for Data Management	3	0	0	3
2	CSA3414	Data Management in Cloud Storage	3	0	0	3
3	CSA3413	Enterprise and Cloud computing	3	0	0	3

Cryptography and Network security

**Ethical Hacking** 

CSA3406

CSA3407

6 CSA3408 Data Security and Privacy 3 0 0 3

# 20. List of Multi-Disciplinary Electives to be offered by the School / Department

	Table 3.8 : Multi-Disciplinary Electives Courses Baskets: Minimum Credits to be earned from this           Basket is 3						
SI. No.	Course Code	Course Name	L	Т	Р	С	
1	COM2001	Introduction to Human Resource Management	3	0	0	3	
2	COM2002	Finance for non-finance	3	0	0	3	
3	COM1021	Introduction to Banking	3	0	0	3	
4	BBA1025	Fundamentals of Management	3	0	0	3	
5	COM2007	Basics of Accounting	3	0	0	3	
6	CSE3116	No Code Al	2	0	2	3	
7	DSA2002	Yoga for Health	2	0	0	2	
8	DSA2003	Stress Management and Well Being	2	0	0	2	
9	MEC2003	Supply Chain Management	3	0	0	3	
10	MEC3201	Industry 4.0	3	0	0	3	
11	MGT2002	Organizational Behavior	3	0	0	3	
12	MGT2003	Competitive Intelligence	3	0	0	3	
13	MGT2004	Development of Enterprises	3	0	0	3	
14	MGT2011	Personal Finance	3	0	0	3	
15	MGT2022	Customer Relationship Management	3	0	0	3	

# 21. List of MOOC (NPTEL) Courses

# 21.1 NPTEL - Discipline Elective Courses for BCA

SI. No.	Course ID	Course Name	Duration
1	CSA7600	Foundation of Cyber Physical System	12 Weeks
2	CSA7601	Affective Computing	12 Weeks
3	CSA7602	Getting Started with Competitive Programming	12 Weeks
4	CSA7603	The Joy of Computing using python	12 Weeks

# 22. Recommended Semester Wise Course Structure / Flow including the Programme / Discipline Elective Paths / Options

	Semester 1								
S. NO.	COURSE			CRE	DIT	STRU	JCTURE		
	CODE	COURSE NAME	L	Т	Р	С	CONTACT HOURS	BASKET	
1	MAT1201	Applied Mathematics	3	0	0	3	3	CC	



2	CSA1500	Problem Solving using C		0	0	2	2	SEC
3	CSA1501	Problem Solving using C Lab		0	4	2	4	SEC
4	CSA1200	Digital Computer Fundamentals 3		0	0	3	3	CC
5	CSA1502	Web Design and Development		0	4	3	5	SEC
6	ENG1902	Foundations of English Communication	3	0	0	3	3	AEC
7	PPS1001	Introduction to soft skills	0	0	2	1	2	AEC
		TOTAL	12	0	10	17	22	-

	Semester 2								
S NO	COURSE	COURSE NAME		CREDIT STRUCTURE		BASKET			
5. NO.	S. NO. CODE	COURSE NAIVIE	L	L         T         P         C         CONTACT HOURS           1         0         4         3         5					
1	CSA1503	Programming in Python	1	0	4	3	5	SEC	
2	MAT1202	Statistical Methods and Techniques	3	0	0	3	3	CC	
3	CSA2500	Data Structures	3	0	0	3	3	CC	
4	CSA2501	Data Structures Lab	0	0	2	1	2	CC	
5	ENG1913	Essentials of Writing Skills	3	0	0	3	3	AEC	
6	CSA2502	Computer Networks	3	0	0	3	3	CC	
7	CSA1201	Computer Organization	3	0	0	3	3	CC	
8	CSA1204	Design thinking and Innovation	2	0	0	2	2	VAC	
		TOTAL	18	0	6	21	24	-	

	Semester 3								
S NO	COURSE	COURSE NAME		CREDIT STRUCTURE		DACKET			
S. NO. CODE	CODE	COURSE NAME	L T P C CONTACT HOURS			BASKET			
1	CSA2503	Relational Database Management Systems	3	0	0	3	3	CC	
2	CSA2504	Relational Database Management Systems Lab	0	0	2	1	2	CC	
3	CSA1504	Object Oriented Programming using Java	1	0	4	3	5	SEC	
4	CSA2505	Analysis of Algorithms	2	1	0	3	3	CC	
5	CSA2506	Operating Systems and Unix Programming	2	0	2	2	4	CC	
6	CSA2507	Operating Systems and Unix Programming Lab	0	0	2	1	2	CC	
7	CSA1202	Software Engineering	3	0	0	3	3	CC	
8	CSA1700	Essentials of Cloud Computing	3	0	0	3	3	CC	
9	CHE7601	Environmental Studies	-	-	-	-	0	MNC	
	1	TOTAL	14	1	10	19	25	-	



	Semester 4								
	COURCE			CRE	DIT	STRU	JCTURE		
S. NO.	COURSE	COURSE NAME	L	Т	Р	С	CONTACT HOURS	BASKET	
1	CSA1701	Artificial Intelligence	3	0	0	3	3	CC	
2	CSA2511	Android Mobile Application Development	1	0	4	3	5	SEC	
3	CSA2517	Machine Learning Algorithms	3	0	0	3	3	CC	
4	CSA2518	Machine Learning Algorithms Lab	0	0	2	1	2	CC	
6	CSA2519	Database System Administration	1	0	4	3	5	SEC	
7	CSAXXXX	Discipline Specific Elective- I	3	0	0	3	3	DSE	
8	CSAXXXX	Discipline Specific Elective- II	3	0	0	3	3	DSE	
9	PPS3001	Problem Solving through Aptitude	0	0	2	1	2	AEC	
10	LAW7601	Indian Constitution	-	-	-	-	0	MNC	
		TOTAL	14	0	12	20	26	-	

	Semester 5							
	COURSE			CRE	DIT	STRU	UCTURE	
S. NO.	CODE	E COURSE NAME	L	Т	Р	С	CONTACT HOURS	BASKET
1	CSA2512	Deep Learning	3	0	0	3	3	CC
2	CSA2513	Computer Vision	3	0	0	3	3	CC
3	CSAXXXX	Discipline Specific Elective- IV	3	0	0	3	3	DSE
4	CSAXXXX	Discipline Specific Elective- V	3	0	0	3	3	DSE
5	CSAXXXX	Discipline Specific Elective- V	3	0	0	3	3	DSE
6	CSA2212	Internet of Things	1	0	4	3	5	SEC
7	CSAXXXX	Multi-Disciplinary Elective – I	3	0	0	3	3	MDC
8	CSA7000	Summer Internship	-	-		3	0	SEC
	T T	TOTAL	19	0	4	24	23	-

	Semester 6							
	COURSE			CRE	DIT :	STRU	JCTURE	
S. NO.	CODE	COURSE NAME	L	Т	P	C	CONTACT HOURS	BASKET
1	CSA2514	Deep Learning Lab	0	0	4	2	5	CC
2	CSA2520	Virtualization and Cloud Infrastructure	1	0	4	3	5	CC
3	CSA2211	User Interface Design	0	0	6	3	6	SEC
4	CSAXXXX	Discipline Specific Elective – VI	3	0	0	3	3	DSE
5	CSA7300	Project	-	-	-	8	0	SEC
		TOTAL	4	0	14	19	19	-



# 23. Course Catalogue

Course Catalogue of all Courses Listed including the Courses Offered by other School / Department and Discipline / Programme Electives – Course Code, Course Name, Prerequisite, Anti-requisite, Course Description, Course Outcome, Course Content (with Blooms Level, CO, No. of Contact Hours), Reference Resources.

# **Ability Enhancement Courses (AEC)**

# **ENG1902** Foundations of English Communication

Course Code: ENG 1902	Course Name: Foundations Communication Type of Course: Theory Cour	· ·	L- T-P- C	2-0-0-2				
Version No.	1							
Course Pre- requisites	PUC level basic English Language skills							
Anti-requisites	NIL							
Course Description								
Course Objective	The objective of the course is skill development of student by using Participative Learning techniques							
Course Out Comes  Course Content	On successful completion of the course the students shall be able to:         Identify the basics of English communication and gain confidence in using the language in both academic and social contexts. (Remember)         Recognize active listening skills by engaging with different English accents, tones, and formats to better understand meaning and context. (Understand)  Course Out							
Course Content		O a management and the management	LODW	00.0000				
Module 1	Introduction to English Communication	Communication Skills	LSRW	06 Sessions				
	nce of English in academics and communication (verbal/non-v							

Elements of effective communication

Barriers to communication



Activity: Verbal and Nonverbal communication- charades.

Module 2 Active Listening Quiz Listening Skills 9 Sessions

Topics:

Listening to conversations,

- Listening for gist and details
- Listening and Note-taking

Audio Sources: BBC Learning English, TEDx (simplified), Daily conversations

Activity:

Listening quiz

Module 3 Better Speaking Role Play Speaking 12Sessions

# Topics:

- Everyday conversations: shopping, college, travel
- Role plays and dialogues
- Describing people/places

# Activity:

- Speech on "My Role Model"
- Extempore (guided)

Module 4	Reading for Understanding	Comprehension	Reading Skills	12 Sessions
Module 4		Skills		

# Topics:

- Reading simple paragraphs, short stories, and poetry
- Identifying main ideas and supporting details
- Skimming and scanning
- Reading digital content (tweets, podcasts, blogs)

### Texts:

- The Eyes Are Not Here (Ruskin Bond)
- Leisure (W.H. Davies)

# Topics:

- Basics of sentence structure
- Paragraph writing: description, opinion
- Story and dialogue writing
- Using tools like Grammarly for editing

# Activity:

Picture-based story writing

# **Text Book**

- Gairns, Ruth, and Stuart Redman. Oxford English for Academic Communication. Oxford UP, 2021.
- Flowerdew, John, and Lindsay Miller. The Routledge Handbook of English for Academic Purposes. 2nd ed., Routledge, 2022.

# References

- Richards, Jack C. Key Issues in Language Teaching. 2nd ed., Cambridge UP, 2022.
- Nation, I. S. P., and Averil Coxhead. Teaching Vocabulary: A Vocabulary Research Manual. Routledge, 2022.
- Hyland, Ken. Second Language Writing. 3rd ed., Cambridge UP, 2021.
- Paltridge, Brian, and Sue Starfield. Getting Published in Academic Journals: Navigating the Publication Process. 2nd ed., University of Michigan Press, 2020.

# E-Resources

- 1. BBC Learning English https://www.bbc.co.uk/learningenglish.
- 2. TEDx Talks https://www.ted.com/talks.
- 3. Grammarly Blog https://www.grammarly.com/blog/.
- 4. FutureLearn Understanding English Language and Culture –

https://www.futurelearn.com/courses/explore-english-language-culture

5. Cambridge English Learning Resources – <a href="https://www.cambridgeenglish.org/learning-english/">https://www.cambridgeenglish.org/learning-english/</a>



				1						
Course Code: ENG1913	Course Name: Essentials of Type of Course: Theory Course:		L- T-P- C	3-0-0-3						
Version No.	1		1	l						
Course Pre- requisites	NIL									
Anti-requisites	NIL									
Course Description	the field of technical communication concentrating product descriptions, letters, emails, memos etc. New media and communication technologies are dramatically altering technical fields at an outstanding rate. Students are prone to work more efficiently, more globally and more visually. These changes are incorporated in the course giving importance to online communication, such as, blog and online content writing.									
Course Objective	This course is designed to improve the learners' employability skills by using problem solving methodologies.									
Course Out Comes  On successful completion of the course the students shall be able to:  CO1. Apply strategies and techniques for organizing and drafting descriptions and specifications. [Understand]  CO2. Develop skills in writing sentences and paragraphs for content on websites and blogs. [Understand]  CO3. Write technical/professional emails, letters and memo [Understand]										
Course Content:	<u> </u>									
Module 1	Technical Descriptions and specifiactions	Assignment	Technical Descri and specifiaction							
Topics:										
2: Creating sumr	nary maps									
Module 3	Technical Correspondence	Assignment	Technical Correspondence	5 Sessions						
	Topics: Business & Official Letters, Memos and Email									
<ul> <li>Text Book</li> <li>Johnson, Richard. Technical Communication Today. Pearson, 2015.</li> <li>Felder, Lynda. Writing for the Web Creating Compelling Web Content Using Words, Pictures and Sound. Pearson, 2012.</li> </ul> E-Resources										



	REACH GREATER REIGHTS	<b>—</b> • • • • • • • • • • • • • • • • • • •	dient.				
	ambridge.org/core/journals/publications-of-						
australia/article/	abs/3-lyman-technical-description/ACBC41 ambridge.org/core/books/abs/satestaliptens	A9A302D850	bmic-growth/clustering	1 -procedure-			
tassifical-descri	tion/173050CAD26CAF62859728CB49F tion/173050CAD26CAF62859728CB49F tor-org-presiuniv.knimbus.com/stable/4374	39B0F 187702eeg=2	L- T-P- C	0-0-2-1			
4ersion Maridgefo	rd, Tracy; Kitalong, Karla Saari; and Selfe,	Richard, "Inn	novative Approaches to	o Teaching			
<u>Teghni¢a</u> LComn	runicatione"n(2004) eAllelfau tBreaseRstaltioati neonausiasmectu/insulpsepa <u>rtioutase</u> 1at7d learn.	<b>ଉତ୍ତ ≜</b> 4glish.	2. Students should ha				
Anti-requisites	NIL						
Course Description	This course is designed to enable students to confidence, communication and professional increase chances of success in the profession themselves effectively through various activiti	skills to give th	e students a competitive course will benefit learne	advantage and			
Course Objective							
	On successful completion of the course the						
	CO1 Prepare professional social media profile [Understand] CO2 Recognize the significance of Soft Skills [Understand]						
Course Out Comes	[[						
Comes  List the techniques of unlearning poor habits and forming healthy [Understand] habits  CO4  List the techniques of unlearning poor habits and forming healthy [Understand]							
Course Content:							
Module 1	Introduction to Soft Skills	Assignmen t	Introduction to Soft Skills	4 Sessions			
Topics: Setting Expectation	ons, Ice Breaker, Significance of soft skills.						
Module 2	Professional Brand Building	Assignmen t	Professional Brand Building	4 Sessions			
•	orofile. Creating an online profile. connections, LinkedIn as a live resume, Create	a dashboard.					
Module 3	Habit Formation	Assignmen t	Habit Formation	4 Sessions			
	personal ethics for success, Identity based habit lew skills acquisition - 10,000 hours' rule for exp		ct, Habit Loop, Unlearnin	ng, standing up			
Module 4	Team Synergy & People Management, Adaptability, Effective communication	Assignmen t	Team Synergy & People Management, Adaptability, Effective communication	4,6,4 Sessions			
Topics:							

Importance of team, Get to know team needs (Maslow's Theory of needs), Trust and collaboration, Virtual Team building.

Change management: VUCA, adapting to changes, growth and fixed mindset, Continuous Learning

Different styles of communication, Difference between hearing and listening, Effective communication for success. Self-introduction framework.

Self-awareness, Empathy, Self-management, social awareness, and Relationship management

# Text Book

- The 7 Habits of Highly Effective People, first published in 1989, is a business and self-help book written by Stephen R. Covey ( Module Habit Formation)
- The Power of Habit: Why We Do What We Do in Life and Business is a book by Charles Duhigg (Module Habit Formation)

# E-Resources

- 1. How to Write a Blog on LinkedIn
- 2. 7 steps for successful career planning (naukri.com)



# Ted Talk:

- An introvert's guide to networking | Rick Turoczy | TEDxPortland YouTube (Module: Professional Brand building)
- How to turn a group of strangers into a team | Amy Edmondson YouTube (Module: Team skills and People Management)
- How Adaptability Will Help You Deal With Change | Jennifer Jones | TEDxNantwich YouTube (Module: Adaptability)

# PPS3001 Problem Solving through Aptitude

Course Code: PPS3001		Name: Problem Solving through Apti Course: Lab / Lab Integrated Course			L- T-P- C	0-0-2-1	
Version No.	1					1	
Course Pre- requisites	Students	should know the basic Mathematics	& aptitude alor	ng with unde	rstanding of	English	
Anti-requisites	NIL	NIL					
Course Description	various of placement as on so not only	The objective of this course is to prepare the trainees to tackle the questions on various topics and various difficulty levels based on Quantitative Ability, and Logical Reasoning asked during the placement drives. There will be sufficient focus on building the fundamentals of all the topics, as well as on solving the higher order thinking questions. The focus of this course is to teach the students to not only get to the correct answers, but to get there faster than ever before, which will improve their employability factor.					
Course Objective		ctive of the course is to familiarize th		the concepts	of Aptitude	and attain Skill	
Course Out Comes		school.  CO2 Identify the principle concept needed in a question. [Understand]  CO3 Solve the quantitative and logical ability questions with the [Understand] appropriate concept.					
Course Content:				1		1	
Module 1	Quantita	tive Ability	Assignmen t	Quantitativ	e Ability	10 Sessions	
Topics: Introduction to A	ptitude, work	xing of Tables, Squares, Cubes, Nun	nber Series, Wr	ong number	series, Lette	r series.	
Module 2	Logical F	Reasoning	Assignmen	Logical Re	asoning	20 Sessions	
Topics:	r Arrangeme	nt Puzzle. Codina & Decodina. Blood	Relations Dir	ections		L	

Linear & Circular Arrangement Puzzle, Coding & Decoding, Blood Relations, Directions,

Ordering and Ranking, Clocks and Calendars

# **Text Book**

- T1. Quantitative Aptitude by R S Aggarwal
- T2. Verbal & Non-Verbal Reasoning by R S Aggarwal

# E-Resources

- 1. www.indiabix.com
- 2. www.youtube.com/c/TheAptitudeGuy/videos
- 3. Prepinsta.com

# **Skill Enhancement Courses**



Course Code:	Course Title: Problem s	aching using C			ı	$\overline{1}$		
CSA1500	Type of Course: Progra		L-T-P-C	2 0	0	2		
00/11000	Theory and Laboratory			_   `	~	_		
Version No.	1.0							
Course Pre-	Basic knowledge about the computer and its usage							
requisites								
Anti-requisites	NIL							
Course Description	programming to studen problem formulation and Chart, Algorithms, data looping statements, arra pointers. In the lab sess	This Course will provide an introduction to foundational concepts of computer programming to students of BCA program. Topics covered in this Course are problem formulation and development of simple programs, Pseudo code, Flow Chart, Algorithms, data types, operators, decision making and branching, looping statements, arrays, functions, structures, Union, File handling and pointers. In the lab session students are required to solve problems based on the above concepts to illustrate the features of the structured programming						
Course Objectives	The objective of the cou	urse is to familiarize the lea C and attain Skill Developr	rners with the o	concep	ts of			
Course Out Comes	On successful completion of the course the students shall be able to: CO1: Identify the solution to the problem through programming [Knowledge] CO2: Apply the basic concepts and control structures of programming to solve the problem. [Application] CO3: Interpret the concepts of array and strings to represent data and its operations. [Application] CO4: Demonstrate the concepts of functions, structures and unions in solving the related scenarios. [Application]							
Course Content:		., .						
Module 1	Introduction to C Programming	Assignment	Case Studies	12 S	2 essio	ns		
	Background, Computer b	asics, Problem solving tech	nniques, Token	s, Inpu	ıt/			
Module 2	Control statements in C	Assignment	Programming	20 S	) essio	ns		
Topics: Type Cast statements	ing, Expression Evaluation	on, Conditional and uncond	itional stateme	nt, Loc	ping			
Module 3	Arrays and Strings	Assignment	Mini Project	2 <sup>-</sup> S	l essio	ns		
	nsional Array, Array opera manipulation functions.	ations,2D Array, 2D Array o	perations, Stri	ngs an	d its			
Module 4	Functions, Structures and Unions, Pointers	Assignment	Programming	10 S	) essio	ns		
		f modular programming, us	er defined data	types,				
· · · · · · · · · · · · · · · · · · ·	pointers, file handling							
Text Book	u "Drogramming in ANCI	C" Eighth Edition Total	oCrow Uill					
E. Balaguruswam References Book		C", Eighth Edition - Tata M	CGraw Hill.					
Behrouz A Forouz using C", Third Ed	an, Richard F Gilberg, "C lition Cengage Learning.	Computer Science: A struct C Programming Language						
		edition , BPB Publications						



Web Links:

https://www.coursera.org/learn/introducton- to programming-in-c (Coursera)

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE

\_BASED&unique\_id=DOAJ\_1\_02082022\_1773 (E-Library Resource) https://onlinecourses.nptel.ac.in/noc22\_cs32/preview (NPTEL)

# CSA1501 Problem solving using C Lab

Course Code     Course Title: Problem solving using C       CSA1501     Type of Course: Program Core Theory and Laboratory Integrated       Version No.     1.0       Course Prerequisites     NIL	_	
Theory and Laboratory Integrated  Version No. 1.0  Course Pre- NIL		_
Version No. 1.0 Course Pre- NIL	0	2
Course Pre- NIL		
roquisitos		
requisites		
Anti-requisites NIL		
Course This course introduces the fundamentals of C programming, including data		
Description types, control structures, arrays, and strings. Students will analyze probler	ms,	
draw flowcharts, and implement solutions using modular programming		
techniques. The course also covers advanced topics such as functions,		
structures, unions, and pointers for efficient problem-solving.		
Course The objective of the course is to familiarize the learners with the concepts		
Objectives Problem-Solving Using C and attain Skill Development through Experienti	ial	
Learning techniques.		
Course Out On successful completion of the course the students shall be able to:		
Comes Cones Con: Apply branching, looping, arrays, and strings to solve problems usin	ng	
flowcharts and C programming. [Apply]		
CO2: Apply functions, structures, unions, and pointers to develop modular	r an	d
efficient C programs. [Apply]		
Course Content:		
Madula 4 Introduction to C Assignment Cose Studies 12		
Module 1 Programming Assignment Case Studies Ses:	sior	ıs
Topics:		
Introduction to C: Background, Computer basics, Problem solving techniques, Tokens, Input/		
Output statements, Structure of C program.		
Control statements 20		_
	sior	ıs
Module 2 Control statements Assignment Programming 20		is_
Module 2 Control statements in C Assignment Programming Session Evaluation, Conditional and unconditional statement, Loopin statements		is_
Module 2       Control statements in C       Assignment       Programming       20 Sest         Topics: Type Casting, Expression Evaluation, Conditional and unconditional statements	ing	
Module 2Control statements in CAssignmentProgramming20 SesTopics: Type Casting, Expression Evaluation, Conditional and unconditional statement, Looping statementsModule 3Arrays and StringsAssignmentMini Project21 SesTopics: One dimensional Array, Array operations, 2D Array, 2D Array operations, Strings and in	ing	
Module 2       Control statements in C       Assignment       Programming       20 Ses         Topics: Type Casting, Expression Evaluation, Conditional and unconditional statement, Looping statements         Module 3       Arrays and Strings       Assignment       Mini Project       21 Ses         Topics: One dimensional Array, Array operations, 2D Array, 2D Array operations, Strings and in operations, String manipulation functions.       10 Programming	ing	
Module 2Control statements in CAssignmentProgramming20 SestTopics: Type Casting, Expression Evaluation, Conditional and unconditional statement, Looping statementsArrays and StringsAssignmentMini Project21 SestModule 3Arrays and StringsAssignmentMini Project21 SestTopics: One dimensional Array, Array operations, 2D Array, 2D Array operations, Strings and its operations, String manipulation functions.Module 4Functions, Structures and Unions, PointersAssignmentProgramming10 Sest	ing sior its	ıs
Module 2Control statements in CAssignmentProgramming20 SesTopics: Type Casting, Expression Evaluation, Conditional and unconditional statement, Looping statementsArrays and StringsAssignmentMini Project21 SesModule 3Arrays and StringsAssignmentMini Project21 SesTopics: One dimensional Array, Array operations, 2D Array, 2D Array operations, Strings and its operations, String manipulation functions.Module 4Functions, Structures and Unions, PointersAssignmentProgramming10 SesTopics: Categories of functions, concept of modular programming, user defined datatypes,	ing sior its	ıs
Module 2Control statements in CAssignmentProgramming20 SesTopics: Type Casting, Expression Evaluation, Conditional and unconditional statement, Looping statementsArrays and StringsAssignmentMini Project21 SesModule 3Arrays and StringsAssignmentMini Project21 SesTopics: One dimensional Array, Array operations, 2D Array, 2D Array operations, Strings and its operations, String manipulation functions.Module 4Functions, Structures 	ing sior its	ıs

# **List of Laboratory Tasks:**

- Basics of C Programming To Analyze the problem and draw the flowchart, Selecting the suitable data type
- Develop the program, identifying errors and rectifying them



- Programs on Branching statements, Programs on Looping
- Analyze the problem and draw the flowchart and selecting the branching or looping construct
- Develop the program. Identifying errors and rectifying them
- Programs on Arrays and Strings Analyze the problem and draw the flowchart and selecting suitable data storage type.
- Develop the program Identifying errors and rectifying them
- Programs on Functions, Programs on Structures & unions, programs on Pointers
- Developing the solution using modular programming and usage of user defined datatype
- Develop solutions using pointers concepts and modular programming

# Text Book

E. Balaguruswamy, "Programming in ANSI C", Eighth Edition - Tata McGraw Hill.

References Books

Behrouz A Forouzan, Richard F Gilberg, "Computer Science: A structured programming approach using C", Third Edition Cengage Learning.

Brian W. Kernighan / Dennis Ritchie, "The C Programming Language ", Second Edition, Pearson YashavantKanetkar, "Let Us C", Eighteenth edition, BPB Publications Web Links:

https://www.coursera.org/learn/introducton- to programming-in-c (Coursera)

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE

\_BASED&unique\_id=DOAJ\_1\_02082022\_1773 (E-Library Resource)

https://onlinecourses.nptel.ac.in/noc22 cs32/preview (NPTEL)

# CSA1502 Web Design and Development

Course Code: CSA1502	Course Title: Web Design and Development Type of Course: Laboratory integrated  L-T-P- C 1 0 4 3
Version No.	1.0
Course Pre- requisites	
Anti-requisites	NIL
Course Description	This course is designed to build the student's knowledge on web design and development to an intermediate level. Students will learn the fundamental languages and markups for front-end web programming and back-end languages. By the end of this course, students should be able to design, program and publish a working and atheistic website. Students will also go through the process of working in a client/server-side programming and learning skills which is necessary to successfully fulfill each role.  The associated laboratory provides a platform to implement the various programming language to design web pages and enhance critical thinking and analytical skills.
Course Objectives	The objective of the course is to familiarize the learners with the concepts of Web Design and Development and attain Skill Development through Experiential Learning techniques.
Course Out Comes	On successful completion of this course the students shall be able to:  • Design static and dynamic web pages using HTML, CSS and Java Script.  [Apply]  • Use JavaScript to write modern, reactive dynamic Websites (Client-side programming, [Apply]



	of object-oriented	development. [App	them while applying the bly] the web using PHP. [Ap	
Course Content:				
Module 1	Introduction to HTML and CSS(Application)	Assignment	Programming activity	20 Session s

# Topics:

Introduction to HTML: fundamentals of HTML elements, Document body, text, hyperlink, lists, tables, color and images, frames;

Cascading Style Sheets: Introduction, defining your own styles, properties and values in styles, style sheets, formatting blocks, and layers.

	Designing of simple			20
Module 2	pages	Assignment	Programming activity	Session
	(Application)			s

# Topics:

JavaScript: JavaScript basics, variables, string manipulation, mathematical functions, statements, operators, arrays and functions. Objects in JavaScript: Data and objects in JavaScript, regular expressions, exception handling, built-in objects, events; Dynamic HTML with JavaScript: Data validation, opening a new window, Rollover buttons, moving images, multiple pages in a single download, floating logos.

Module 3	Server-Side Development	Assignment	Programming activity	35 Session
	(Application)			s

# Topics:

Introduction to PHP, variables, control statements, loops, Arrays, string handling, PHP forms, Global variables in PHP, Regular expression and pattern matching. State management in web applications, cookies, Application and session state. Basic database concepts, connecting to a My SQL database, retrieving and displaying results, modifying, updating and deleting data

# Errors Handling:

Error Handling and Validation, Exceptions, PHP Error Reporting, PHP Error and Exceptions Handling.

### List of Laboratory Tasks:

Lab sheet -1 [ 2 Practical Sessions]

#### **Experiment No 1:**

Level 1 –Design a simple web page with head, body and footer, with heading tags, image tag. Level 2 - Design a page to display the product information such as name, brand, price and etc with table tag.

### Experiment No. 2:

Level 1—Design a web site for book information, home page should contain books list, when particular book is clicked, information of the books should display in the next page.

Level 2 - Design a web page to capture the user information such as name, gender, mobile number, mail id, city, state, and country using form elements.

Lab sheet – 2 [2Practical Sessions]

# Experiment No. 1:

Level 1 - Design a web page with nice formatting like background image, text colors and border for text using external CSS.

Level 2 - JavaScript to perform mathematical calculations such as addition, subtraction, multiplication, and division using form elements

# Experiment No. 2:

Level 1- Design a web page to display timer in the left side of the web page using Java Script.



Level 2- Design a web page to capture the student details such as student number, name, age, marks using Java Script Object.

Lab sheet - 3 [ 2 Practical Sessions]

Experiment No. 1:

Level 1 – JavaScript that calculates the Squares and Cubes of numbers from 0 to 10.

Level 2 - Display the results in an HTML table format.

Experiment No. 2:

Level 1 -JavaScript code that displays text "PRESIDENCY-UNIVERSITY" with increasing font size in the interval of 200ms in a color.

Level 2 – When font reaches to 100pt it displays "School of Engineering" in a color. Then font size decreases to 10pt.

Lab sheet - 4 [ 2 Practical Sessions]

Experiment No. 1:

Level 1 - PHP program print the grade of student using marks

Level 2 -PHP program to print the date in ten different formats

Experiment No. 2:

Level 1 - PHP program to keep track of the number of visitors visiting the web page and to display this count of visitors, with proper headings.

Level 2 -PHP program to display a digital clock which display the current time of the server.

Lab sheet -5 [2 Practical Sessions]

Experiment No. 1:

Level 1 - PHP program to sort the student's records which are stored in the database using the SELECTION sort.

Level 2 – Design an XML document to store information about a student in a college. The information must include USN, Name, Course name, Year of joining, and email id. Create a style sheet and use it to display document.

Targeted Application & Tools that can be used:

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

Problem Solving: Choose appropriate web concepts to implement the web pages.

# Text Book

HTML and CSS: The Comprehensive Guide, Jürgen Wolf, SAP Press; New edition (30 June 2023)

JAVASCRIPT THE DEFINITIVE GUIDE 7/ED, David Flanagan, Shroff/O'Reilly; Seventh edition (15 June 2020)

PHP & MySQL: Server-side Web Development, Jon Duckett, Wiley; 1st edition (April 12, 2022)

#### References

Deitel, Deitel, Goldberg, "Internet& World Wide Web How to Program", Fifth Edition, Pearson Education, 2021.

HTML &CSSQuickStart Guide, David DuRocher, ClydeBankMedia,2021

JavaScript from Beginner to Professional, Laurence Svekis, Packt Publishing Limited (22 January 2021)

# CSA1503 Programming in Python

Course Code: CSA1503	Course Title: Programming In Python	L-T-P-	1	0	4	3
	Type of Course: Theory & Integrated Laboratory					
Version No.	1.0					
Course Pre- requisites	Nil					
Anti-requisites	NIL					



Course Description	This course provides the opportunity for the students of Computer Science engineering to develop Python scripts using its powerful programming features like lists, sets, tuples, dictionaries and sets. Students will also be introduced to object oriented programming concepts and packages for data visualization.  Topics include: Basics of Python programming, operators and expressions, decision statements, loop control statements, functions, strings, lists, list processing: searching and sorting, nested list, list comprehension, tuples and dictionaries, sets, file handling, exception handling, object oriented programming concepts, modules and packages for data visualization				
Course Objective	The objective of the course is to familiarize the learners with the concepts of Problem Solving Using Python and attain Skill Development through Experiential Learning techniques.				
Course Out Comes	On successful completion of the course the students shall be able to:  1. Demonstrate problem solving through understanding the basics of python (Apply)  2. Manipulate functions and data structures. (Apply)  3. Apply Tuple, Dictionaries, File and Exception Handling concepts to solve real time problems (Apply)  4. Practice object-oriented programming (Apply)  5. Produce data visualization using modules and packages (Apply)				
Course Content:					
Module 1	Problem Solving Techniques and Basics of Python Programming	assignments	Quizzes form basics of python	15 Sessions	
•	olving techniques, Basic loop control statement	, ,	ming, operators and expres	ssions,	
Module 2	Function, String and List	Quizzes and assignments	Comprehension based Quizzes and assignments	20 Sessions	
Functions, strings, lis	sts, list processing: sea	rching and sorting, ne	ested list, list comprehensio	n	
Module 3	Data Structures, File and Exception handling	Term paper/Assignment	Quizzes form advanced python	20 Sessions	
Tuples and dictionar	ies, sets, file handling, e	exception handling.			
Module 4	Object-Oriented Programming and Data Visualization	Term paper/Assignment	Application on data visualization	20 Sessions	
Object oriented prog	ramming concepts, mo	dules and packages	for data visualization.		

# **List of Laboratory Tasks:**

Each Lab sheets experiments are prepared by level 0 and level 1 module wise.



- 1. Write a Python program to perform basic arithmetic operations (addition, subtraction, multiplication, division) and print results.
- 2. Write a Python program that takes a number as input and checks whether it is positive, negative, or zero
- 3. Implement a Python program to calculate the factorial of a given number using both for and while loops.
- 4. Write a Python program that checks if a number is prime.
- 5. Develop a program to print different patterns using nested loops, such as:markdown
- 6. Write a function to generate the Fibonacci series up to n terms.
- 7. Write a program to count vowels and consonants in a given string.
- 8. Implement Bubble Sort and Binary Search on a list of numbers.
- 9. Write a Python program to perform matrix addition using nested lists.
- 10. Use list comprehension to separate even and odd numbers from a given list.
- 11. Create a dictionary to store student names and their marks, then perform add, update, and delete operations.
- 12. Implement union, intersection, and difference operations on sets.
- 13. Write a Python program to read from a file and count word occurrences, then write the output to another file.
- 14. Implement a program that handles the ZeroDivisionError when dividing two numbers.
- 15. Design a class BankAccount with methods to deposit, withdraw, and display balance.

# Targeted Application & Tools that can be used:

Any IDE -PyCharm, VS Code, Python IDE, Spyder, jupyter note book, Google Colab

# **Assignment:**

- 1. Write a python program to input 5 subject marks and calculate total marks, percentage and grad e based on following criteria
  - i)percentage less than 50 (Grade C)
  - ii)percentage equal to 50 and less than 80 (Grade B)
  - iii)percentage equal to 80 and more than 80 (Grade A)
- 2. Write a python program to fetch only Email ID from text file which include following fields -: i)Name
  - ii)Mobile Number
  - iii)Roll Number
  - iv)Email ID
- 3. Write a python script to answer the following questions:
- i) What is the average molecular weight of an aminoacids?
- ii) What is the total molecular weight and number of aminoacids of the P53 peptide GSRAHSSHL KSKKGQSTSRHK?
- iii) What is the total molecular weight and number of aminoacids of the peptide YTSLIHSLIEESQ NQQEKNEQELLELDKWASLWNWF?

#### Text Book

T1. Ashok NamdevKamthane and Amit Ashok Kamthane, "Problem Solving and Python Programming", Tata

McGraw Hill Edition, 2018.

- T2. Charles Dierbach, "Introduction to Computer Science Using Python", Wiley India Edition, 2015.
- T3. ReemaThareja, "Python Programming Using Problem Solving Approach", Oxford University Press, 2017.



### References

R1. Balagurusamy, "Introduction to Computing and Problem-Solving Using Python", Tata McGraw-Hill, 2016 R2. Y. Daniel Liang, "Introduction to Programming Using Python", Pearson, 2017

### **E-Resources:**

W1. http://pythontutor.com/

W2. <a href="https://www.udemy.com/topic/python/">https://www.udemy.com/topic/python/</a>

W3. https://in.coursera.org/courses?query=python

W4: https://puniversity.informaticsglobal.com/login

### CSA1504 Object Oriented Programming using Java

Course Code: CSA1504	Course Name: Object Oriented Programming Type of Course: Lab Course	using Java		L- T-P- C	1-0-4-3	
Version No.	1				•	
Course Pre- requisites	Nil					
Anti-requisites	Nil					
Course Description	The main objective is to learn the basic concept and techniques which form the object-oriented programming paradigm. Object-oriented programming is a new way of thinking about problem using models organized around real world concept. It investigates the software engineering principles of encapsulation, information hiding and code reuse, and discusses how these concepts are used to build abstract data types. The object oriented programming features of classes, inheritance, polymorphism and composition are studied, along with constructors and method overloading. Students implement Java programs incorporating features from the Java programming language.					
Course	The objective of the course is to familiarize	the learners	with the co	ncepts of Ol	ject Oriented	
Objective	Programming Using Java and attain Skill Deve				echniques.	
Course Out Comes	On successful completion of the course the students shall be able to:  CO1 1. Discuss the OOP's concept and Apply the concepts to design, implement, compile, test and execute simple Java programs  CO2 Explain the concepts related to classes and Use built-in methods of String and String Buffer classes.  CO3 Implement concepts of Constructors, Polymorphism, Inheritance, [Apply]					
	Interfaces and Packages with programs  CO4 Design the GUI form using Applet and Swing components [Apply]					
Course Content:						
Module 1	Introduction to OOP : Class and Object	Assignmen t	Class and	Object	20 Sessions	

#### Topics:

Defining an Array, Initializing & Accessing Array, Multi –Dimensional Array, Strings: Operation on String, Mutable & Immutable String, Creating Strings using String Buffer or StringBuilder. String Constant Pool, String Internal representation, String Application. Tokenizing a String.

Inheritance and Polymorphism: Use and benefits of inheritance in OOP, Types of Inheritance, Method overriding, super keyword, Final, Polymorphism in inheritance, Abstract, this keyword.

Module 2	Arrays, Strings , Extending Class	Assignmen	Extending Class	15 Sessions

#### **Topics**

Defining an Array, Initializing & Accessing Array, Multi –Dimensional Array, Strings: Operation on String, Mutable & Immutable String, Creating Strings using String Buffer or StringBuilder. String Constant Pool, String Internal representation, String Application. Tokenizing a String.



Inheritance and Polymorphism: Use and benefits of inheritance in OOP, Types of Inheritance, Method overriding, super keyword, Final, Polymorphism in inheritance, Abstract, this keyword.

Module 3 Interface, Package and Exception Handling Assignmen Exception Handling 15 Sessions

#### Topics:

Introduction to threads, life cycle of a thread, Creating Threads, Extending the Thread Class, Implementing the Runnable interface, priority of a thread, synchronization, Inter communication of Threads.

JAVA File I/O - Byte Stream - InputStream - OutputStream - FileInputStream - FileOutputStream - The Character Streams - Reader - Writer - FileReader - FileWriter

Module 4 Collection & GUI Programming Assignmen t GUI Programming 25 Sessions

#### Topics:

The Collection Framework : Collections of Objects , Collection Types, Sets , Sequence, Map, Understanding Hashing, Use of ArrayList& Vector

Graphics Programming: Introduction, the abstract window toolkit (AWT), Layout managers, Frames, Panels, Drawing geometric figures, Keyboard Event and Mouse Event.

Creating User Interface: Introduction, describe various user interface Components: button, label, text field, text area, choice, list, check box.

### **List of Laboratory Tasks**

List of Laboratory Tasks:

Lab sheet -1

Experiment No 1:

Level1 -Programs using Control statements Methods with Parameters, Methods with control statements

Level2 - Demonstrations of Class, Object, Constructor, Static member, Encapsulation, Inner Class Experiment No. 2:

Level 1 – Simple Program for Understanding Arrays and Strings.

Level2 - Programs to implement array of objects, passing and returning objects as arguments.

Lab sheet - 2

Experiment No. 1:

Level1 - Programs to demonstrate concepts of constructors and destructors

Level2 - Write a program to create a database for a bank account contains Name, Account no, Account type, Balance, Including the following – any constructor, destructor and methods to set and get information for 10 people.

Experiment No. 2:

Level1 - Programs to implement methods of String and String Buffer Class.

Level2 - Programs to implement Inheritance and Polymorphism, Programs to implements Interface.

Lab sheet - 3

Level 1 - Programs to demonstrate Exceptions Handlers.

Level 2 - Programs to implements nested handlers, Checked and Unchecked Exception Handlers.

Lab sheet - 4

Level 1 - Programs to implement Thread class and Runnable Interface.

Level 2 - Programs to implement priority, inter thread communication.

Level 3 - Programs to implement file handling mechanism.

Lab sheet -5

Experiment No. 1:

Level 1 - Programs to implement Collections (List, Set, Map).

Level 2 - Programs to implement Comparable and Comparator Interface, Lambda Notation

Lab sheet 6

Experiment No. 1:

Level 1 – Programs to implement concepts of GUI.

Level 2 – Programs to create Registration form using Swing.

#### **Text Book**

- Herbert Schildt, Java: The Complete Reference, Eleventh Edition (PROGRAMMING & WEB DEV OMG), McGraw-Hill Education, 2019.
- E Balagurusamy, Programming with Java, 7th Edition, McGraw-Hill Education, 2020.

### References

- R. Nageswara Rao, Core Java: An Integrated Approach, New: Includes All Versions upto Java 8 2016.
- Brett McLaughlin, Head First Object-Oriented Analysis and Design: A Brain Friendly Guide to OOA&D, Dreamtech Press, 2016.



E-Resources
"Head First Java" by Kathe Siera and Bert Bates, 2nd edition
https://www.rcsdk12.org/cms/lib/NY01001156/Centricity/Domain/4951/Head\_First\_Java\_Second\_Edition.pdf.

#### CSA2511 **Android Mobile Applications Development**

Course Code: CSA2511	Course Name: Android Mobile Application Do Type of Course: Lab / Lab Integrated Course	evelopment		L- T-P- C	0-0-6-3		
Version No.	1				1		
Course Pre- requisites	CSA1504						
Anti-requisites	NIL						
Course Description  The course provides a basics of android platform and application life cycle. The goal of the course is to develop mobile applications with Android containing at least one of the following phone material components: GPS, accelerometer or phone camera, use simple GUI applications and work with database to store data locally or in a server. Topics include user interface design; user interface building; input methods; data handling; network techniques and URL loading; GPS and motion sensing. Android application framework and deployment. Power management, Screen resolution, Touch interface, Store data on the device.							
Course Objective	The objective of the course is to familiarize				oid Application		
Course Out Comes	Development and attain Skill Development through Experiential Learning techniques.  On successful completion of the course the students shall be able to:  CO1 Discuss the fundamentals of mobile application development and architecture. [Understand]  CO2 Illustrate mobile applications with appropriate android view. [Apply]  CO3 Demonstrate the use of services, broadcast receiver, Notifications [Apply] and content  CO4 Apply data persistence techniques, to perform CRUD operations. [Apply]						
Course Content:							
Module 1	Introduction and Architecture of Android	Assignmen t	Introduction Architecture Android		20 Sessions		
<b>Topics:</b> Android: History a	nd features, Architecture, Development Tools, A	Android Debug	Bridge (ADB	), and Life cy	cle.		
Module 2	User Interfaces, Intent and Fragments	Assignmen t	User Interfa		25 Sessions		
Topics: Views, Layout, Me	enu, Intent and Fragments.						
Module 3	Components of Android	Assignmen t	Componen Android	ts of	25 Sessions		
Topics: Activities, Services	s, Broadcast receivers, Content providers, User	Navigation					
Module 4	Notifications and Data Persistence	Assignmen t	Notification Persistence		20 Sessions		
Topics:							



Notification, Shared Preferences, SQLite database, Android Room with a View, Firebase

#### **List of Laboratory Tasks**

Graphics and Animation, Sensors, Performance, Location, Places, Mapping, Custom Views, Canvas. List of Laboratory Tasks

- 1.a. Design an app to read user inputs using edit text and display the result of arithmetic operations using toast message.
- 1.b. Create an android app to calculate the current age of yourself, select your DOB using date picker.
- 2.a. Design an app to input your personal information. Use autocomplete text view to select your place of birth.
- 2.b. Design an app to select elective course using spinner view and on click of the display button, toast your ID and selected elective course.
- 3. Design a restaurant menu app to print the total amount of orders.
- 4. Develop an android app that uses intent to maintain the following scenario.

Check the eligibility criteria for voting. Input the Aadhar no., Name & age in the first activity. If the age is above 18, display the voter's detail in the second activity. Else, display, "You are not eligible to vote" in the second Activity.

5. Demonstrate the use of fragment with list of buttons representing various colors, and on click of these buttons, the appropriate color is filled in the next fragment.

Create an Android application to input the vitals of a person (temperature, BP). If the vitals are abnormal, give proper notification to the user.

- 6. Create an android app to for movie ticket booking. Save the user name of the customer using shared preferences. After completion of booking, retrieve the username from the shared preferences and print the ticket details.
- 7. Create an android application to manage the details of students' database using SQLite.Use necessary UI components, which perform the operations such as insertion, modification, removal and view.Presidency University needs an APP for Admission eligibility checking for students, for that you need to take the following information from the Student: registration ID, physics, chemistry and mathematics marks (PCM), fees is allotted as below criteria.

PCM (Total marks %) Fee concession

90 above 80 % 70 to 89 60 %

Below 69 % no concession

On click on the button "Registration" details should be stored in the database using SQLite. Create button DISPLAY ALL (full students list) on click on the button it should display the students list per the fee concession. 8. A company need to design an app that plays soft music automatically in the background. Create an app to achieve this functionality.

- 9. Create an android application such that your view object in the Activity can be Animated with fade-in effect. Create an appropriate XML file named fade-in and write the application to perform the property animation.

  10. Demonstrate how to send SMS and email.
- 11. Create an android application to transfer a file using WiFi. Create an android application "Where am I" with an Activity that uses the GPS Location provider to find the device's last known location.

### Text Book

- T1. Dawn Griffiths, David Griffiths, "Head First Android Develoment", O'Reilly Media, 3rd edition, Nov 2021
- T2. Pradeep kothari "Android Application Development Black Book", dreamtechpress

### References

- Bill Phillips, Chris Stewart, and Kristin Marsicano (Author) "Android Programming" 3rd edition, 2017
- The Big Nerd Ranch Guide, Big Nerd Ranch LLC, 5. The Big Nerd Ranch Guide, by" Erik Hellman, "Android Programming Pushing the Limits", 1st Edition, Wiley India Pvt Ltd, 2014.

#### E-Resources

https://developers.google.com/certification/associate-android-developer/study-guide/android-core

NPTEL course: https://onlinecourses.swayam2.ac.in/nou21\_ge41/preview

https://www.coursera.org/specializations/android-app-development

https://www.coursera.org/learn/introduction-to-android-mobile-application-development



### CSA2519 Database System Administration

Course Name: Database System Administra Type of Course: Lab / Lab Integrated Course	ition		L- T-P- C	1-0-4-3
1		•		•
Relational Database Management Systems				
Nil				
Administrator (DBA). Students will gain practic managing users and roles, implementing day system performance, and automating routine to scenarios to prepare students for roles in datal By the end of the course, students will be about the students will be about th	cal skills in insta ata security, pe tasks. The cour base managem le to manage a	alling and con erforming bac se emphasize ent and enter	figuring data ckup and re es real-world prise system	base systems, covery, tuning administrative maintenance.
The objective of the course is to familiarize the	e learners with			e Administrator
CO1 Apply database installation and cor and manage a secure DBMS envir CO2 Implement backup, recovery, and	nfiguration prod ronment. user manager	edures to set ment operation	up [Apply]	
l				
Database Setup, User Management & Security	Assignmen t	mechanism	s and	25 Sessions
er creation, role assignment, and privilege mana	agement - Auth	entication me	echanisms a	nd access
(	Type of Course: Lab / Lab Integrated Course  Relational Database Management Systems  Nil  This lab-oriented course provides hands-o Administrator (DBA). Students will gain practic managing users and roles, implementing daystem performance, and automating routine to scenarios to prepare students for roles in datal By the end of the course, students will be abwith a focus on security, efficiency, and reliab The objective of the course is to familiarize the Lab and attain Employability Skills through Example of the course that the CO1 Apply database installation and con and manage a secure DBMS environment backup, recovery, and for maintaining database integrity and for maint	Relational Database Management Systems  Nil  This lab-oriented course provides hands-on experience Administrator (DBA). Students will gain practical skills in instananaging users and roles, implementing data security, prosystem performance, and automating routine tasks. The coursecnarios to prepare students for roles in database management by the end of the course, students will be able to manage a with a focus on security, efficiency, and reliability.  The objective of the course is to familiarize the learners with Lab and attain Employability Skills through Experiential Lear  On successful completion of the course the students should be a secure DBMS environment.  CO1 Apply database installation and configuration product and manage a secure DBMS environment.  CO2 Implement backup, recovery, and user manager for maintaining database integrity and availability  Database Setup, User Management & Assignmen to the course the students of the course of the course the students of the course of the	Type of Course: Lab / Lab Integrated Course  1  Relational Database Management Systems  Nil  This lab-oriented course provides hands-on experience in the core Administrator (DBA). Students will gain practical skills in installing and con managing users and roles, implementing data security, performing bar system performance, and automating routine tasks. The course emphasize scenarios to prepare students for roles in database management and enter By the end of the course, students will be able to manage a fully function with a focus on security, efficiency, and reliability.  The objective of the course is to familiarize the learners with the concepts Lab and attain Employability Skills through Experiential Learning techniqu  On successful completion of the course the students shall be able to CO1 Apply database installation and configuration procedures to set and manage a secure DBMS environment.  CO2 Implement backup, recovery, and user management operation for maintaining database integrity and availability.  Database Setup, User Management & Assignmen to Authentication mechanism access consolinguration of DBMS - Creating and managing databases - Tablespace and er creation, role assignment, and privilege management - Authentication mechanism.	Type of Course: Lab / Lab Integrated Course  1  Relational Database Management Systems  Nil  This lab-oriented course provides hands-on experience in the core functions of Administrator (DBA). Students will gain practical skills in installing and configuring data managing users and roles, implementing data security, performing backup and resystem performance, and automating routine tasks. The course emphasizes real-world scenarios to prepare students for roles in database management and enterprise system By the end of the course, students will be able to manage a fully functioning database with a focus on security, efficiency, and reliability.  The objective of the course is to familiarize the learners with the concepts of Database Lab and attain Employability Skills through Experiential Learning techniques.  On successful completion of the course the students shall be able to:  CO1 Apply database installation and configuration procedures to set up and manage a secure DBMS environment.  CO2 Implement backup, recovery, and user management operations [Apply for maintaining database integrity and availability.  Database Setup, User Management & Assignmen Authentication mechanisms and

performance tuning and indexing strategies - Using EXPLAIN PLAN, slow query logs, and optimization tips - Scheduling



tasks using cron jobs or DBMS schedulers - Automation of maintenance tasks (backup scripts, health checks) - Basic replication setup

Module 3	Introduction to Cloud-Based Database Administration	Assignmen t	Design methodologies	25 Sessions

### Topics:

Introduction to Cloud Computing and Database as a Service (DBaaS) - Creating and Managing AWS RDS Instances - Provisioning and Configuring Azure SQL Databases - Security and Access Management in Cloud Databases - Backup and Restore Operations on Cloud Platforms - Connecting Cloud Databases from Local Clients and Tools

#### **List of Laboratory Tasks**

- 1. Experiment 1: Install and configure MySQL/PostgreSQL/Oracle Database
- 2. Experiment 2: Create a new database and manage tablespaces (MySQL/PostgreSQL)
- 3. **Experiment 3:** Create and manage database users and roles
- 4. Experiment 4: Implement user privileges and access control (GRANT, REVOKE)
- 5. **Experiment 5:** Perform basic security hardening of a DBMS
- 6. **Experiment 6:** Implement database authentication mechanisms (password, SSL)
- 7. Experiment 7: Setup and configure database auditing and logging
- 8. Experiment 8: Manage database backups using mysqldump/pg\_dump and Oracle RMAN
- 9. Experiment 9: Restore a database from backup and perform crash recovery
- 10. Experiment 10: Create and configure database replication (Master-Slave for MySQL/PostgreSQL)
- 11. Experiment 11: Perform full, incremental, and differential backups
- 12. Experiment 12: Set up and configure automated backup schedules using cron jobs (Linux)
- 13. **Experiment 13:** Monitor database health using performance views and logs
- 14. Experiment 14: Optimize slow queries using EXPLAIN PLAN and indexing strategies
- 15. Experiment 15: Analyze and tune system performance based on query execution plans
- 16. Experiment 16: Set up automated database maintenance tasks (index rebuilding, backups)
- 17. Experiment 17: Use Linux tools like iostat, vmstat, and top to monitor system resources
- 18. Experiment 18: Setup and configure a basic MySQL/PostgreSQL database cluster (if applicable)
- 19. **Experiment 19:** Implement database partitioning for performance optimization
- Experiment 20: Perform database scaling on cloud platforms (AWS RDS / Azure SQL) and monitor performance

#### Text Book

- Harrington, J. L. (2022). Database design: A practical approach to relational database design (5th ed.). Morgan Kaufmann.
- Thomas, R. (2021). SQL and relational theory: How to write accurate SQL code (2nd ed.). O'Reilly Media.

### References

- MySQL Documentation:
  - https://dev.mysql.com/doc/
- PostgreSQL Documentation:
  - https://www.postgresql.org/docs/
- Oracle Database Documentation:
  - https://docs.oracle.com/en/database/
- Microsoft SQL Server Documentation:

https://docs.microsoft.com/en-us/sql/sql-server/

### CSA2211 UI/UX Design

Course Code: CSA2211	Course Name: UI/UX Design Type of Course: Lab / Lab Integrated Course	L- T-P- C	0-0-6-3
Version No.	1		
Course Pre- requisites	Nil		
Anti-requisites	Nil		



	GAIN MORE KNOWLEDGE REACH GREATER HEIGHTS	JINI V CIV	9111	ACAMERICA WISE		
The UI/UX Design brings a design-centric approach to user interface and user experience design, and offers practical, skill-based instruction centered on a visual communications perspective, rather than on one focused on marketing or programming alone. User interface and user experience design is a high-demand field, but the skills and knowledge you will learn in this Specialization are applicable to a wide variety of careers, from marketing to web design to human-computer interaction. The course is foundational and hands-on learning in using popular design tools such as Figma.  Course  The objective of the course is to familiarize the learners with the concepts of UI/UX Design and attain						
Course Objective	Employability Skills thre				isign and attain	
Course Out Comes	On successful completion of the course the students shall be able to: CO1 Explain the UX Design principles [Understand] CO2 Summarize the ideal user experience. [Understand] CO3 Develop wireframes using digital tools [Apply] CO4 Construct personas and evaluate designs [Apply]					
Course Content:						
Module 1	Introduction to UI/UX		Assignmen t	Introduction to UI/UX	20 Sessions	
field/domain. Rol,		9 1	•	nes within UX, job opport n. Basics of Interaction De		
Module 2	Users and User Center	red Design	Assignmen t	Users and User Centered Design	25 Sessions	
elements framewo	_	ess, Lean UX, Double [	Diamond, desig	in, 4 stages of user cente ining for the next billion us	-	
Module 3	Design methodologies		Assignmen t	Design methodologies	25 Sessions	
Topics: Universal design, 7 principles of universal design, inclusive design and accessible design, and equity-focused design. Equality and equity. Designing for accessibility, Lenses of Accessibility, assistive technology, design sprints. Wireframing, importance of wireframing. Compatibility with wearable devices.						
Module 4	Personas, developing i	mockups using Figma	Assignmen t	Personas, developing mockups using Figma	20 Sessions	
·	s, creating personas, per	•	. Gestalt princip	oles of perception, Usabil	ity Testing,	

### **List of Laboratory Tasks**

List of Laboratory Tasks:

Experiment No. 1: Installation and Interface of Balsamiq and/or Figma

Level 1: Ensure that both Balsamiq and Figma are up and running with user accounts.

Level 2: Download and import design files from internet to familiarize with them.

Experiment No. 2: Create wireframe of the login screen of a mobile app

Level 1: Make first wireframe of one login page

Level 2: Make two pages that are hyperlinked and critique the design

Experiment No. 3: Final wireframe experiment.

Level 1: Prepare the wireframe of all the pages of a selected website

Level 2: Change the wireframe to make the design changes to the website

Experiment No. 4: First Figma experiment.

Level 1: Figma interface, shortcuts and tools.

Level2: Create and move between frames.

Experiment No. 5: Design App Screen

Level 1: Create layout, layers, fill colours

Level 2: Set layer opacity, lock and unlock layers

Experiment No. 6: Logo and icon

Level 1: Boolean operations on shapes, pen tool

Level2: Make smiley face

Experiment No.7: Create an app face.

Level1: Insert image, design nav bar using logo and icons



Level 2: Duplicate frame

Experiment No.8: Create a prototype

Level1: Use designing and prototyping modes

Level 2: Create connections between frames and layers Experiment No.9: Create prototype of food delivery app

Level1: Replicate inner pages of app Level 2: Improve the inner page design

Experiment No.10: Create prototype of a desktop website

Level1: Replicate pages on desktop app Level 2: Export files and share in LinkedIn

#### **Text Book**

- Chesnut D., Nichols K.P., 'UX for Dummies', Wiley Publications, 2021.
- Fabio Staiano, "Designing and Prototyping Interfaces with Figma: Learn essential UX/UI design principles", Packt Publishing,

#### References

- Nick de Voil, 'User Experience Foundations', The Chartered Institute for IT, 2020.
- Morris, Jason, 'Hands-On Android UI Development: Design and Develop Attractive User Interfaces for Android Applications', Packt Publishing, 2017.

### CSA2212 Internet of Things

Г				1	1		
Course Code: CSA2212	Course Name: Internet of Things Type of Course: Lab / Lab Integrated Course			L- T-P- C	1-0-4-3		
Version No.	1			•			
Course Pre- requisites	I Familiarity with cloud computing for data storage and processing is beneficial. I odical thinking and						
Anti-requisites	NIL						
Course Description							
Course Objective	To understand the fundamental concepts and architecture of IoT. To explore IoT communication protocols and networking technologies. To develop hands-on skills in sensor interfacing, data acquisition, and cloud integration. To implement security measure						
Course Out Comes	On successful completion of the course the students shall be able to:  CO1 Explain IoT architecture, components, and communication protocols.  CO2 Implement IoT networks using different communication protocols. [Apply]  CO3 Process and analyze IoT-generated data for decision-making. [Analyze]  CO4 Secure IoT applications and optimize performance. [Create]						
Course Content:	1						
Module 1	Introduction to IoT	Assignmen t	Introduction	n to IoT	15 Sessions		
	s and Architecture,loT Components: Sensors, Acon Technologies (Wi-Fi, Bluetooth, LoRa, Zigbee						
Module 2	IoT Communication and Networking	Assignmen t	IoT Commi		20 Sessions		
Topics: IoT Networking P	rotocols: MQTT, CoAP, HTTP,Cloud Computing	for IoT: AWS,			loT,Edge		

Computing and Fog Computing in IoT, Hands-on: Implementing MQTT for IoT Data Transmission



				1
Module 3	IoT Data Processing and Analytics	Assignmen t	IoT Data Processing and Analytics	25 Sessions
Topics: 69 Data Coffection CSA7000 Applications, Hand	n God Sto Nage Techniques, Real-time Bata Analy s-Typ Building an 101 Gashboard for Data Visuali	tics in IoT,AI a	and Machine Learning for	IoT 3
Version No. Module 1	1 IoT Security and Applications	Assignmen t	IoT Security and Applications	15 Sessions
industrial Automat	The <b>Summer Internship</b> program is designed soin by periodication with the soin by periodication with the soin by periodication by periodicati	t, <b>ିଆରେଜ</b> ିଆdide oftesstional skill cademic learni	ก <b>เฮ to</b> Talpp <b>Symlact</b> r <b>Gities</b> ret ls, and understand workp	lealthravaeage lace dynamics.
Pagia IoT	Hardware and Setun The objective of the course is to familiarize the attain Employability Skills through Experiential Actuator Control – Control a servo motor and bu	learners with	niquesty, and motion se	Internship and
4. 4. IoT Comr 5. module. 6. Course OHlessagir Comes 7. 8. Cloud Co 9. 10.	Building a Smart Home Automation System — Condition of the course the Connecting IoT Devices to Wi-Fi — Establish con CO1 — Analyze industry requirements  Data Transmission fasting MQTT Protocol — Imple G. — Apply programming, design, and design, and design, and design and d	entrol lights and students shamunication be and understand understand a publis evelopment sk data to a cloud data solution of the stand we data graph	d fans using IoT-based rall be able to: etween a microcontroller and workplace [Analyher-subscriber model for ills to real-world [Applyd Server and retrieve responded to the control of t	and a Wi-Fi /ze] loT /] ponses. late]
Week 12. transmiss	and Advanced Applications Securing <b>Adti©it</b> nmunication with Encryption – I sion.	·	<b>,</b> ,	
14. Week 2 <sup>1</sup> \$.	Building a இ <b>ieata வா &amp; iDanto a Slipst</b> em — Stream Energy Optimization in IoT Devices — Implement Building <b>a பில்வா அம் நடில் Resejach - வான் வர்க்</b> ர sens rld application-like a smart agriculture or healthc Mid-Term Review & Progress Update	sleep modessors, communi	BioubloonTisseevinces to save po	ower. ud storage into
	Project Implementation & Problem Solvand V. Madisettie Intermeter Final Problem Solvand V. Madisettie Intermeter Final Problem Solvand V. Madisettie Internet of Things, Cisco, and Use Cases for the Internet of Things, Cisco	n Approach, <b>U</b>	Codebase/Prototype Dev गांभ्झामांख्काडाकु झुळीत गोंक्साडामांची है Networking गोंक्साडामांची है Tesentations	·

References Rubrics: C. Pfister, Getting Started with the Internet of Things, O'Reilly Media, 2011.
Component Raj and A. C. Raman, The Internet of Things: Enabling Technologies, Platforms, and Use Cases, CRC Internship Progress & Work Plan
Technical Contribution & Performance

### Final Report & Documentation

https://www.coursera.org/specializations/internet-of-things?utm\_source=chatgpt.com

### **Mini Project Schedule**

- Title confirmation with the Project Supervisors
- Project Titles confirmation/Submission of Abstracts.
- 3. I Review
- 4. Problem Statement and Module Design
- 5. II Review
- **Application Development**
- III Review
- Complete Implementation Results/ Demonstrations
- Project Documentation Submission
- 10. Final Documentation submission/ Review the Status of Research Paper
- 11. Final Review
- 12. Results and Project Document/Presentation



#### **Rubrics:**

- 1. Project Scope, Planning And Task Definition
- 2. Literature Review And Problem identification
- 3. Preliminary Design Selection
- 4. Detailed System Design/Technical Details
- 5. End Term Viva
- 6. Project Report
- 7. \*Supervisor
- 8. Publication/Certification

### CSA7300 Project

Course Code: CSA7300	Course Name: Project Type of Course: NTCC	L-T-P-C	-	-	-	8
Version No.	1					
Course Description	The BCA Final Year Project is a capstone course designed to integrate knowledge and skills acquired throughout the BCA program. Students will work individually or in teams to develop a real-world software application, research-based project, or innovative solution using emerging technologies. The project encourages problem-solving, technical proficiency, and professional documentation, preparing students for careers in IT and software development.					
Course Objective	The objective of the course is to familiarize the learners with the concepts of Summer Internship and attain Employability Skills through Experiential Learning techniques.					
Course Out Comes	CO1 Analyze real-world problems and define a suitable problems statement for software development.  CO2 Design and develop an efficient software solution us appropriate methodologies and technologies  CO3 Document and present project reports, technical documentate and findings effectively  CO4 Demonstrate teamwork, ethical practices, and promanagement skills in software development.	lem [ Analyz sing [ Create	;]			

### **Rubrics: Project Schedule**

- 1. Title confirmation with the Project Supervisors
- 2. Project Titles confirmation/Submission of Abstracts.
- 3. I Řeview
- 4. Problem Statement and Module Design
- 5. II Review
- 6. Application Development
- 7. III Review
- 8. Complete Implementation Results/ Demonstrations
- 9. Project Documentation Submission
- 10. Final Documentation submission/ Review the Status of Research Paper
- 11. Final Review
- 12. Results and Project Document/Presentation

### **Rubrics:**

- 1. Project Scope, Planning And Task Definition
- 2. Literature Review And Problem identification
- 3. Preliminary Design Selection



- 4. Detailed System Design/Technical Details
- 5. End Term Viva

- 6. Project Report
  7. \*Supervisor
  8. Publication/Certification

# **Core Courses**

#### **Applied Mathematics MAT1201**

Course Code: MAT1201	Course Title: Applied Mathematics Type of Course: 1] School Core	L-T- P- C	3	0	0	3		
Version No.	1.0							
Course Pre- requisites	Knowledge of Basic Mathematics							
Anti-requisites	NIL							
Course Description	The course explores the study of mathematical structures that are fundamentally discrete, focusing on concepts like Logic, Set theory, Matrices, Determinants and Differential calculus with applications primarily in computer science fields like algorithms, software development, and cryptography; it covers topics such as basic logic gates, laws of Set theory, eigenvalue and eigenvectors, continuity of functions, Boolean algebra, and simplification of Boolean expressions, providing a foundation for analyzing discrete problems and structures within computer applications.							
Course Objective	The main objective of the course is students should learn a particular set of mathematical facts and how to apply them. It teaches students how to think logically and mathematically through five important themes: mathematical reasoning, combinatorial analysis, discrete structures, algorithmic thinking, and applications and modeling. A successful mathematical foundation course should carefully blend and balance all five themes.							
Course	On successful completion of the course the s	tudents shall be	able	to:				
Outcomes	CO1 - Comprehend the basic principles and CO2 - Understand the fundamental concepts equations using matrix methods. CO3 - Apply the principles of basic logic gate using Boolean algebra. CO4 - Apply the rules of differentiation to star derivatives and solve problems involving max	of matrices and simplify B	l solut oolea comp	n exp	ressio			
Course Content:								
Module 1	Set Theory				Clas			
	, Types of Sets (Finite, Infinite, Empty, Singlet	• • • • • • • • • • • • • • • • • • • •			•			
	ence, Complement), Venn Diagrams, Laws	of Set Theory	(De N	Morga	n's La	aws,		
Distributive Laws, et	tc.), Applications of Sets in Computer Science							
Module 2	Logic and Boolean Algebra				Clas	ses)		
	AND, OR, NOT, NAND, NOR, XOR), Truth Tab blean Expressions, Applications in Computer S				).			
Module 3	Matrices and Determinants	Assignment		(11	Class	ses)		



Introduction to Matrices, Types of Matrices (Square, Diagonal, Identity, Symmetric, Skew-Symmetric, etc.), Matrix Operations (Addition, Subtraction, Multiplication, Transpose), Determinants and their Properties, Inverse of a Matrix.

System of Linear Equations: Solution using Matrices (Cramer's Rule, Gaussian Elimination, Gauss Jordan), Echelon form and Normal form, Characteristic Equation, Eigen Value and Eigen Vectors and Problems Applications of Matrices in Computer Science (Graphics, Cryptography, etc.).

Module 4 Differential Calculus Assignment (16 Classes)

Concept of Limits, Standard Limits, Continuity of Functions, Types of Discontinuities, Applications in Computer Science (Algorithm Analysis, etc.), Derivatives of Standard Functions (Polynomial, Exponential, Logarithmic, Trigonometric), Maxima & Minima, Partial derivatives, total derivatives.

Targeted Application & Tools that can be used:

This course provides the mathematical foundations for many computer application courses, including data structures, algorithms, database theory, automata theory, formal languages, compiler theory, computer security, and operating systems.

### **Assignment:**

**Assignment 1:** Applications of Sets in Computer Science.

**Assignment 2:** Solution using Matrices.

**Assignment 3:** Derivatives of Standard Functions.

#### **Text Book**

Kenneth H. Rosen, "Discrete Mathematics and its Applications", McGraw-Hill, 8th Edition, 2019. B. S. Grewal, Higher Engineering Mathematics by, 44th Edition, Khanna Publishers, 2017.

### **References:**

Arthur Gill, "Applied Algebra for Computer Science", Prentice Hall.

K.D. Joshi. "Discrete Mathematics". Wilev Eastern Ltd.

Ralph. P. Grimaldi., "Discrete and Combinatorial Mathematics: An Applied Introduction", 4th Edition, Pearson Education Asia.

### E-resources/ Web links:

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE\_BASED&unique\_id =EBSCO95 30102024 375

https://www.math.hkust.edu.hk/~magian/ma006 0607F.html

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE\_BASED&unique\_id =EBSCO95 30102024 54588

## **MAT1202** Statistical Methods and Techniques

Course Code: MAT1202	Course Title: Statistical Methods and Techniques Type of Course: 1] School Core	L-T- P- C	3	0	0	3
Version No.	1.0					
Course Pre- requisites	Knowledge of Central Tendency and Measure of Dispersion					
Anti-requisites	NIL					



Course Description	how to	irse introduces the concepts of probabilit collect, organize, interpret, and draw in	ferences from dat	a using mathematical	
		to understand randomness and uncertain	• • • • • • • • • • • • • • • • • • • •	s across various fields	
Oneman Objective		nce, engineering, economics, and social		lactional Landau de la const	
Course Objective	probabi	The objective of the course is to equip students with the foundational knowledge of probability theory and statistical methods, enabling them to collect, analyze, interpret data, and make informed decisions based on the likelihood of events occurring in various			
	situation	ns, often applied across different fields like	e science, engineer	ing, and business.	
Course Out Comes	CO1 - c indepen CO2 - s understa exponer CO3 - la logarithr CO4 - u	ressful completion of the course the stude ompute conditional probabilities directly a dence of events. [Understand] et up and work with discrete & continuous and the Bernoulli, binomial, geometric, Pontial distributions. [Apply] dentifying different types of data relations mic). [Understand] se specific significance tests, including zered test [Apply]	and using Bayes' the s random variables; pisson distributions, nips (linear, polynor	in particular, to uniform, normal, and mial, exponential,	
Course Content:					
Module 1	Introdu	ction to Statistics		11 Sessions	
Definition and Scope	of Stati	stics, Types of Data - Qualitative and	Quantitative, Data	Collection Methods,	
		and Graphical Methods, Measures of C			
		tile, Measures of Dispersion - Range,			
Deviation, Covariance		, ,		•	
Module 2	Probab	ility, Random Variables, and ility Distributions	Assignment	11 Sessions	
Basic Concepts of Pro	obability,	Sample Space and Events, Types of Pro	bability (Classical,	Empirical, Subjective),	

Basic Concepts of Probability, Sample Space and Events, Types of Probability (Classical, Empirical, Subjective), Rules of Probability - Addition Rule, Multiplication Rule, Conditional Probability, Bayes' Theorem, Independence of Events.

Definition of Random Variables (Discrete and Continuous), Probability Mass Function (PMF) and Probability Density Function (PDF), Cumulative Distribution Function (CDF), Expectation and Variance of a Random Variable, Common Probability Distributions: Discrete Probability Distributions: Binomial, Poisson, Continuous Probability Distributions: Normal, Exponential.

#### Module 3 Correlation and Regression

11 Sessions

Scatter Diagrams, Karl Pearson's Coefficient of Correlation, Spearman's Rank Correlation, Simple Linear Regression, Least Squares Method, Applications in Data Analysis.

### Module 4 Sampling and Sampling Distributions

**Assignment** 

12 Sessions

Population vs Sample, Sampling Methods - Random, Stratified, Systematic, Cluster, Sampling Distribution of Mean and Proportion, Central Limit Theorem, Applications in Computer Science - Data Sampling, Algorithm Analysis.

Targeted Application & Tools that can be used:

The contents of this course has direct applications in most of the core engineering courses for problem formulations, Problem Solution and system Design.

Tools Used: R software (Open Source)

#### **Assignment:**

Select any one simple differential equation pertaining to the respective branch of engineering, identify the dependent and independent variable – Obtain the solution and compare the solution sets by varying the values of the dependent variable.

#### **Text Book**

Ronald .E. Walpole, Raymond. H. Myers, Sharon. L Myers, and Keying E. Ye, "Probability and Statistics for Engineers and Scientists", Pearson Education, Delhi-9th edition, 2012.

B. S. Grewal (2017), Higher Engineering Mathematics by, 44th Edition, Khanna Publishers.

#### References:

Miller and Freund, Probability and Statistics for Engineers, Pearson Education Ltd.



Erwin Kreyzig, Advanced Engineering Mathematics, John Wiley and sons, Inc.10th Edition.

Douglas C. Montgomery & George Runger, Applied Statistics and Probability for Engineers, , Wiley Publications

### E-resources/ Web links:

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE\_BASED&unique\_id=EBSCO9 5 30102024 10427

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE\_BASED&unique\_id=EBSCO9 5\_30102024\_100198

https://nptel.ac.in/courses/109104124 https://nptel.ac.in/courses/111106051 https://nptel.ac.in/courses/111102137

https://www.math.hkust.edu.hk/~maqian/ma006\_0607F.html https://www.scu.edu.au/study-at-scu/units/math1005/2022/

Presidency University's Knimbus library URL is: presiuniv.knimbus.com

**Topics relevant to SKILL DEVELOPMENT:** The course focuses on the concepts of Vector calculus and Linear Algebra with reference to specific engineering problems. The course is of both conceptual and analytical type in nature through Problem Solving. This is attained through the assessment component mentioned in the course handout.

### **CSA1200** Digital Computer Fundamentals

Course Code: CSA1200	Course Title: Digital Computer Fundamentals Type of Course: Theory	L-T-P-	3-0-0-3
Version No.	1.0		
Course Pre- requisites	Basic concepts of number representation, Boolean Algebra, Ar Computation.	ithmetic ar	nd Logic
Anti-requisites	NIL		
Course Description	The purpose of this course is to enable the students to apprecia logic circuits and Boolean algebra focusing on both combin circuits. This course is analytical in nature and needs a funda computation with Boolean Algebra. The focus of the couminimization techniques for making canonical and low-cost dig	ational an mental kno rse will b ital circuit i	d sequential logic by ledge on logical e to discuss the mplementations.
Course Objective	The objective of the course is to familiarize the learners with th Computer Fundamentals and attain the SKILL DEVELOPMEN LEARNING.		



Course Outcomes	CO1. Apply minim CO2. Demonstrate CO3. Illustrate the	On successful completion of this course the students shall be able to: CO1. Apply minimization techniques to simplify Boolean expressions. [Apply] CO2. Demonstrate the Combinational circuits for a given logic. [Understand] CO3. Illustrate the Sequential logic circuits. [Understand] CO4. Implement various combinational logic circuits using gates. [Apply]				
Course Content:						
Module 1	Boolean function simplification	Assignment	Programming and Simulation task	15 Session		
	o, three, four variable k		onversions, Overview of Boole conditions- Both SOP and POS			

Module 2

Combinational Logic circuits

Assignment

Programming and Simulation task

15 Session

### Topics:

Introduction to Combinational circuits, Analysis, Design procedure, Binary Adder and Subtractor, Magnitude comparator, Parity generator and checker, Multiplexers-Demultiplexers, Decoders, Encoders and Priority Encoders.

Module 3	Sequential and Programmable logic circuits	Assignment	Programming and Simulation task	15 Session
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### Topics:

Introduction to sequential circuits, Storage elements: latches and flip flops, Characteristic tables and equations, excitation table, Analysis of clocked sequential circuits, Mealy & Moore Models of finite state machines - Registers & Counters.

### Targeted Application & Tools that can be used:

Application Area includes all modern electronic devices (cellular phones, MP3 players, laptop computers, digital cameras, high-definition televisions, Home Automation, Communication systems). The students will be able to join a profession which involves basics to high level of digital circuit design and analysis.

Professionally Used Software: MultiSim Simulator

Besides these software tools Digital IC Trainer kit and Integrated Circuits (ICs) can be used to perform circuit testing and analysis.

### Text Book(s):

Thomas L. Flyod, "Digital Fundamentals", Eleventh Edition, Pearson Education.ISBN-10: 132737965. (2014) eBook-[PDF] DIGITAL LOGIC DESIGN FOURTH EDITION FLOYD | abri.engenderhealth.org.

#### Reference(s):

#### Reference Book(s):

Mano, M. Morris and Ciletti Michael D., "Digital Design", 5th Edition, Pearson Education.

{[PDF] Digital Design By M. Morris Mano, Michael D Ciletti Book Free Download (studymaterialz.in)

Jain, R. P., "Modern Digital Electronics", 4th Edition, McGraw Hill Education (India).

Roth, Charles H., Jr and Kinney Larry L., "Fundamentals of logic Design", 7th Edition, Cengage Learning. Online Resources (e-books, notes, ppts, video lectures etc.):

NPTEL Course- "Digital Electronics Circuits" by Prof. GowthamSaha, Dept of ECE, IIT Kharagpur, NPTEL ::

Electrical Engineering - NOC:Digital Electronic Circuits

Digital Logic Design Lectures PPT Slide 1 (iare.ac.in)

Digital Design Lab Tutorial Links: Multisim Tutorial for Digital Circuits - Bing video

CircuitVerse - Digital Circuit Simulator online

Learn Logisim → Beginners Tutorial | Easy Explanation! - Bing video

<u>Digital Design 5: LOGISIM Tutorial & Demo</u>



### Presidency university link- https://presiuniv.knimbus.com/user#/home

#### E-content:

1. Z. Xin-Li and W. Hong-Ying, "The Application of Digital Electronics in Networking Communication," 2016 Eighth International Conference on Measuring Technology and Mechatronics Automation (ICMTMA), 2016, pp. 684-687, doi: 10.1109/ICMTMA.2016.168.

https://www.researchgate.net/publication/339975715\_Study\_and\_Evaluation\_of\_Digital\_Circuit\_Design\_Using\_Evolutionary\_Algorithm

2. An encoding technique for design and optimization of combinational logic circuit DipayanBhadra; Tanvir Ahmed Tarique; Sultan Uddin Ahmed; Md. Shahjahan; Kazuyuki Murase 2010 13th International Conference on Computer and Information Technology (ICCIT).

https://ieeexplore.ieee.org/document/5723860

3. A. Matrosova and V. Provkin, "Applying Incompletely Specified Boolean Functions for Patch Circuit Generation," 2021 IEEE East-West Design & Test Symposium (EWDTS), 2021, pp. 1-4, DOI: 10.1109/EWDTS52692.2021.9581029.

https://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.951.2860&rep=rep1&type=pdf

4. https://presiuniv.knimbus.com/user#/home

#### **CSA 2500 Data Structures**

Course Code: CSA 2500	Course Title: Data Structures Type of Course: Theory	L- T-P-	3	0	0	3
Version No.	1.0	·				
Course Pre- requisites	Problem Solving Using C					
Anti-requisites	NIL					
Course Description	This course introduces the fundamental concepts of data structures and to emphasize the importance of choosing an appropriate data structure and technique for program development. This course has theory and lab component which emphasizes on understanding the implementation and applications of data structures using Java programming language. With a good knowledge in the fundamental concepts of data structures and practical experience in implementing them, the student can be an effective designer, developer for new software applications.					
Course Objective	The objective of the course is SKILL DEVEXPERIENTIAL LEARNING techniques	ELOPMENT	of	stude	nt by	using



				-11011		The state of the s		
	On succ	essful completion	of th	he course the	e st	udents shall be ab	le to:	
Course Out Comes	CO1: Explain the concepts and operations of linear data structures. [Understand] CO2: Describe the structure and applications of singly and circular linked lists, and understand recursive processes. [Understand] CO3: Illustrate the basic concepts of trees and graphs along with their representations and traversals. [Understand] CO4: Interpret the working of basic searching and sorting algorithms and analyze their time and space complexities. [Understand]							
Course Content:								
Module 1	Structure	tion to Data e and Linear Data e -Stacks and		Assignmen t	Pr	ogram activity		11 Sessions
Introduction -Intro	duction to	Data Structures, Ty	pes	and concept	of A	Arrays .		
Stack.	ntation of c	ntation, Stack opera		,		,		
Module 2	Linear D Linked L	ata Structure - .ist		Assignmen t	Pr	ogram activity		11 Sessions
Topics: Linked List	t - Singly Li	inked List, Operation	n on	linear list usir	ng si	ingly linked storage	structur	es, Circular
List, Applications of	•	•			Ü	0,		ŕ
Recursion - Recurs	sive Definit	ion and Processes,	Prog	gramming exa	amp	oles.		
Module 3	Non-line Trees an	ar Data Structures d Graph		Assignmen t	Pr	ogram activity		11 Sessions
Topics: Trees - Intro	oduction to	Trees, Binary tree	:Ter	minology and	d Pro	operties, Use of Do	ubly Lin	ked List,
Binary tree traversa	ls :Pre-Ord	der traversal, In-Ord	er tr	aversal, Post	-Ord	der traversal. <b>Graph</b>	- Basic	Concept
Binary tree traversals: Pre-Order traversal, In-Order traversal, Post-Order traversal. <b>Graph</b> - Basic Concept of Graph Theory and its Properties, Representation of Graphs.								
Module 4		Searching & Sorting Performance	As	signment	Program activity 12 sessions		ssions	



Topic: Sorting & Searching - Sequential and Binary Search, Sorting - Selection and Insertion sort.

**Performance Analysis** - Time and space analysis of algorithms – Average, best and worst case analysis.

**Assignment:** Students should complete the lab programs associated with each module by end of each practical session and module wise assignments before the deadline.

#### **Text Book**

- **T1** NarasimhaKarumanchi": Data Structures and Algorithms Made Easy in Java", 5th Edition, CareerMonk Publications, 2017.
- T2. Data Structures Using C by Ashok N. Kamthane (Pearson India, May 2024)

#### References

- **R1** Mark Allen Weiss": Data Structures and Algorithm Analysis in Java", 4th Edition, Pearson Educational Limited, 2014.
- **R2** Michael T. Goodrich, Roberto Tamassia, Michael H. Goldwasser": Data Structures and Algorithms in Java", 6th Edition, John Wiley & Sons, Inc., ISBN :978-1-118-77133-4, 2014.

**R3**Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest and Clifford Stein, 2017": *Introduction to Algorithms*", 3rd Edition, PHI Learning Private Limited.

#### Web resources:

- 1. For theory: https://onlinecourses.nptel.ac.in/noc20\_cs85/preview
- 2. <a href="https://www.geeksforgeeks.org/data-structures/">https://www.geeksforgeeks.org/data-structures/</a>

#### **CSA2501-Data Structures Lab**

Course Code: CSA2501	Course Title: Data Structures Lab Type of Course: Pure Lab	L- T-P- C	0-0-2-1		
Version No.	1.0				
Course Pre- requisites	Problem Solving Using C				
Anti-requisites	NIL				
Course Description	This laboratory course provides hands-on experience in implementing fundamental data structures using a high-level programming language such as C. Students will design, implement, and test linear and non-linear data structures including arrays, stacks, queues, linked lists, trees, and graphs. Through guided lab activities, students will develop problem-solving skills by applying appropriate data structures to real-world scenarios and perform operations such as traversal, insertion, deletion, searching, and sorting. The course emphasizes code efficiency, memory management, and algorithmic thinking for structured software development.				
Course Objective	The objective of the course is SKILL DEVE EXPERIENTIAL LEARNING techniques	ELOPMENT of stud	dent by using		



	On successful completion of the course the students shall be able to:				
Course Out Comes	CO1: Apply linear and non-linear data structures such as arrays, stacks, queues, linked lists, and trees to solve computational problems using C programming. [Apply]				
	CO2: Apply recursion and sorting/searching algorithms to implement efficient proble solving techniques in C.[Apply]				
Course Content:					
Module 1	Introduction to Data Structure and Linear Data Structure -Stacks and Queues	Assignmen t	Program activity	8 Sessions	
Introduction Intr	nduction to Data Structures Type	s and concept	of Arraya		

Introduction -Introduction to Data Structures, Types and concept of Arrays -

Stack -Concepts and representation, Stack operations, stack implementation using array and Applications of Stack.

Queues -Representation of queue, Queue Operations, Queue implementation using array, Types of Queue and Applications of Queue.

Module 2	Linear Data Structure -	Assignmen	Drogram activity	8 Sessions
Wodule 2	Linked List	l t	Program activity	

Topics: Linked List - Singly Linked List, Operation on linear list using singly linked storage structures, Circular List, Applications of Linked list.

**Recursion** - Recursive Definition and Processes, Programming examples.

Module 3	Non-linear Data Structures -	Assignmen	Drogram activity	8 Sessions
wodule 3	Trees and Graph	t	Program activity	

Topics: Trees - Introduction to Trees, Binary tree: Terminology and Properties, Use of Doubly Linked List, Binary tree traversals: Pre-Order traversal, In-Order traversal, post-order traversal. Graph - Basic Concept of Graph Theory and its Properties, Representation of Graphs.

Module 4	ļ	Searching & Sorting	Assignment	Program activity	6 Sessions
		Performance Analysis	7 100.g	. regram activity	

Topic: Sorting & Searching - Sequential and Binary Search, Sorting - Selection and Insertion sort.

**Performance Analysis** - Time and space analysis of algorithms – Average, best and worst case analysis.

### **List of Laboratory Tasks:**

Module 1: Arrays, Stacks & Queues (4 Experiments)

- 1. Array Operations: Implement insertion, deletion, and traversal on a one-dimensional array.
- 2. Stack using Array: Implement push, pop, peek, and display operations.
- 3. Queue using Array: Implement enqueue, dequeue, and display operations in a linear queue.
- 4. Circular Queue using Array: Implement circular queue operations and demonstrate wrap-around.



### Module 2: Linked Lists & Recursion (4 Experiments)

- 5. **Singly Linked List**: Implement insert (beginning, middle, end), delete, and display operations.
- 6. Circular Linked List: Implement insert and delete operations in a circular singly linked list.
- 7. **Recursion Factorial & Fibonacci**: Write recursive functions for factorial and Fibonacci series.
- 8. Recursion Towers of Hanoi: Solve Towers of Hanoi problem using recursion.

#### **Module 3: Trees and Graphs (4 Experiments)**

- 9. Binary Tree using Linked List: Create a binary tree and perform insertions.
- 10. Tree Traversals: Implement In-order, Pre-order, and Post-order traversal of a binary tree.
- 11. Graph Representation: Represent a graph using an adjacency matrix and adjacency list.
- 12. DFS & BFS: Implement Depth First Search (DFS) and Breadth First Search (BFS) traversal.

### Module 4: Searching, Sorting & Performance Analysis (3 Experiments)

- 13. Linear and Binary Search: Implement and compare linear and binary search algorithms.
- 14. **Selection Sort & Insertion Sort**: Implement selection and insertion sort and display stepwise results
- 15. **Performance Analysis**: Measure and compare time complexity for search and sort algorithms (use clock() function in C for timing).

### **Targeted Application & Tools that can be used**

Use of PowerPoint software for lecture slides and use of Ubuntu for lab programs to execute. Tool is Codetantra tool.

### **Project work/Assignment:**

**Assignment:** Students should complete the lab programs by end of each practical session and module wise assignments before the deadline.

### **Text Book**

**T1** NarasimhaKarumanchi": Data Structures and Algorithms Made Easy in Java", 5th Edition, CareerMonk Publications, 2017.

### References

**R1** Mark Allen Weiss": Data Structures and Algorithm Analysis in Java", 4th Edition, Pearson Educational Limited, 2014.

**R2** Michael T. Goodrich, Roberto Tamassia, Michael H. Goldwasser": Data Structures and Algorithms in Java", 6th Edition, John Wiley & Sons, Inc., ISBN :978-1-118-77133-4, 2014.

R3Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest and Clifford Stein, 2017": Introduction to Algorithms", 3rd Edition, PHI Learning Private Limited.

### Web resources:

3. For theory: <a href="https://onlinecourses.nptel.ac.in/noc20\_cs85/preview">https://onlinecourses.nptel.ac.in/noc20\_cs85/preview</a>



### **CSA2502- Computer Networks**

Course Code:	Course Title: Computer N	etworks				Π	
Course Coue.	·		L-T-P-	3	0 0	3	
CSA2502	Type of Course: Program	Core –Theory	С	3		3	
Version No.	1.0			•	,		
Course Pre- requisites	Computer Organization						
Anti-requisites	NIL						
Course Description	the top down approach. A taught with analysis where advanced courses and to covered in this course. The	This course gives a thorough introduction to all the layers of computer network following the top down approach. Application, Transport, Network, and Data link layer protocols are taught with analysis wherever applicable. All-important concepts required to take up advanced courses and to face placement tests by an undergraduate student will be covered in this course. This course can be followed up with an advanced computer networks by the student to get a complete understanding of this domain.					
Course Objective	The objective of the cours	e is to familiarize the learners w Development through Participati	ith the concepts			er	
Course Out Comes	CO1: Describe linear data CO2: Explain linked lists a CO3: Illustrate tree and gr	On successful completion of the course the students shall be able to:  CO1: Describe linear data structures like arrays, stacks, and queues. [Understand]  CO2: Explain linked lists and recursion concepts. [Understand]  CO3: Illustrate tree and graph structures with operations. [Understand]  CO4: Interpret basic searching, sorting, and performance analysis. [Understand]					
Course Content							
Module 1	Overview, Application, and Transport Layer	Assignment	Problem Solving	12	Sessi	ons	
Principles of Netwo Programming: Crea	rk Applications, The Web a ting Network Applications	OSI Reference Model, Function and HTTP, DNS—The Internet's number of the control	Directory Servic	e, So	cket	odel.	
		, Principles of Congestion Contr	ol, TCP Conges			<u>l.                                      </u>	
Module 2	Network Layer	Assignment	Problem Solving	12	Sessi	ons	
Overview of Networ	rk Layer, Forwarding and R	outing, The Data and Control Pla		<u> </u>			
The Internet Protocol (IP): IPv4 Addressing, IPv4 Datagram Format, Network Address Translation (NAT), IPv6 Introduction Routing Algorithms: The Link-State (LS) Routing Algorithm, The Distance-Vector (DV) Routing Algorithm, Intra-AS Routing in the Internet, OSPF Routing Among the ISPs: BGP, Introduction to BGP. ICMP: The Internet Control Message Protocol							
Module 3	Data Link Layer	Assignment	Problem Solving		1 sions		
	Checks, Check summing M	ovided by the Link Layer, Error-lethods, Cyclic Redundancy Che				r,	

Switched Local Area Networks, Link-Layer Addressing and ARP, Ethernet, Link-Layer Switches, Virtual Local Area Networks (VLANs)



Module 4 Wireless and Security in Computer Networks Assignment Problem Solving 10 Sessions

Introduction, Wireless Links and Network Characteristics, Wi-Fi: 802.11 Wireless LANs, Cellular Networks: 4G and 5G.

Security in Computer Networks: Principles of Cryptography, End-Point Authentication, Securing E-Mail, Operational Security: Firewalls and Intrusion Detection Systems.

Targeted Application & Tools that can be used: Cisco Packet Tracer, Wireshark

Case Study/Assignment: Assignment proposed for this course in CO1-CO4

Assume that a computer sends a frame at the transport layer to another computer and the destination port address is not running. According to what you read from chapter 2, what will happen to that process?

Determine the possible bit rate and the number of levels over a channel for these cases? a. B = 2.4K Hz, noiseless channel with L = 16. b. B = 2.4K Hz, SNR = 20 dB. c. B = 3.0K Hz, SNR = 40 db.

Using CISCO Packet Tracer Configuring Static and Default Routes Objectives

- Configure static routes on each router to allow communication between all clients.
- Test connectivity to ensure that each device can fully communicate with all other devices.

Getting familiar with Wireshark software by installing it I your system, and perform following task: List out the packets which are having DNS protocols List of IP address present in the cache along with its MAC addresses Display all the packets which are having the DNS or HTTP protocol

Problem Solving: Choose and appropriate devices and implement various network concepts.

#### **Text Book**

- James F. Kurose, Keith W. Ross, "Computer Networking ATopdown Approach", 8th Edition, Pearson, 2023.
- Computer Networks ,Tanenbaum , 5th Edition , Pearson Education Media, 2023
- Behrouz A. Forouzan, "Data Communications and Networking", 5th Edition, Tata McGraw-Hill, 2017

### References

- CompTIA Network+ Certification All in one Exam Guide, Mike Meyers, 7th Edition, McGraw Hill, 2023
- Larry L. Peterson and Bruce S. Davie: Computer Networks A Systems Approach, 4th Edition, Elsevier, 2007.
- Web Based Resources and E-books:
- W1: Computer Networks:https://gaia.cs.umass.edu/kurose\_ross/index.php
- W2:https://www.coursera.org/learn/computer-networking

### **CSA1201-Computer Organization**

Course Code: CSA1201	Course Title: Computer Organization  Type of Course: Program Core and Theory	L-T-P- C	3	0	0	3
Version No.	1.0					



Course Pre-requisites	Nil					
Anti-requisites	NIL					
Course Description	principles and conc computer systems.	cepts behind the design The course explores th ardware level, providing	course that focuses on the and implementation of mo e structure and functionali students with a solid foun	dern ty of		
Course Objective	Computer Organiza Learning technique	The objective of the course is to familiarize the learners with the concepts of Computer Organization and attain Skill Development through Participative				
Course Out Comes	CO1 : outline basic structure and operations of a computer. [Understand] CO2 : categorize the arithmetic and logic unit and implementation of fixed-point and floating-point arithmetic unit. [Understand] CO3 : Describe the basics of pipelined execution. [Understand] CO4 : Explain parallelism and multi-core processors. [Understand]					
Course Content:						
Module 1	Computer Organization & Instructions	Assignments	Quizzes form basics of CA	12 Sessions		
Basics of a computer system Multiprocessors. Addressing instructions, Logical operation	g and addressing mo	des. Instructions: Opera				
Module 2	Arithmetic operations	Quizzes and assignments	Comprehension based Quizzes and assignments	10 Sessions		
Fixed point Addition, Subtra arithmetic, Subword paralle		and Division. Floating Po	oint arithmetic, High perfor	mance		
Module 3	Processor	Term paper/Assignment	Quizzes form advanced python	12 Sessions		
Introduction, Logic Design ( Overview of Pipelining — P Hazards, Exceptions, Paral	ipelined Datapath an	d Control. Data Hazards				
Module 4	Memory And I/O Organization	Term paper/Assignment	Classification on Memory Organization	11 Sessions		
Memory hierarchy, Memory Internal Communication Me Assignment:						
Assignments are given afte deadline.	r completion of each	module which the stude	ent need to submit within th	ne stipulated		

### Text Book

- 1. Carl Hamacher, ZvonkoVranesic and SafwatZaky, "Computer Organization", Fifth Edition, Tata McGraw Hill, 2021
- 2. Godse, A. P., &Godse, D. A. (2021). Computer Organization and Architecture. Technical Publications.

### References

- 1. David A. Patterson and John L. Hennessy, "Computer Organization and Design: The Hardware/Software interface", Elsevier, 2019.
- 2. William Stallings, "Computer Organization and Architecture Designing for Performance", Sixth Edition, Pearson Education, 2003.
- 3. John P. Hayes, "Computer Architecture and Organization", Third Edition, Tata McGraw Hill.



Course Code: CSA2503	Course Name: Relational Da Type of Course: Theory Cou		ent Systems	L- T-P- C	3-0-0-3
Version No.	1			•	
Course Pre- requisites	Computer Organization				
Anti-requisites	Nil				
Course Description	1 (RI)RMS) More emphasis is set on how to design develop, organize, maintain and retrieve				
Course Objective	The objective of the course is to familiarize the learners with the concepts of Relational Database Managment Systems and attain Skill Development through Participative Learning techniques.				
Course Out Comes  On successful completion of the course the students shall be able to:  Describe a database system using ER model and relational algebra. [Understand]  Apply Relational Algebra and Database Querying concepts in designing the database. [Apply]  Solve various normalization techniques for designing a robust database. [Apply]					
Course Content	:				
Module 1	Introduction to Database Modelling and Relational Algebra	Assignment	Database Mod	elling	15 Sessions
Topics:					

Introduction to Database: Schema, Instance, 3-shema architecture, physical and logical data independence, Data isolation problem in traditional file system, advantages of database over traditional file systems. Entity Relationship (ER) Model, ER Model to Relational Model, Examples on ER model.

Relational Algebra with selection, projection, rename, set operations, Cartesian product, joins (inner and outer joins), and division operator. Examples on Relational Algebra Operations.

Module 2	Fundamentals of SQL and	Quiz/	Fundamentals of SQL	15 Sessions
Module 2	Query Optimization	Assignment	Fundamentals of SQL	15 568810118

#### Topics:

Database Querying: DDL, DML, Constraints, Operators- BETWEEN, IN, LIKE, where clause, order by command, Set Operators, Aggregate Functions, having, group by clauses, Views, Procedures, Cursors and Triggers.

Query Optimization: Purpose, transformation of relational expressions, estimating cost and statistics of expression, choosing evaluation plans, linear and bushy plans, dynamic programming algorithms.

Module 3 Designing and Refining Database Schema	Assignment	Refining Database Schema	15 Sessions
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#### Topics:

Schema Design: Problems in schema design, redundancy and anomalies. Schema refinement: Functional Dependencies, Normalization and forms - First, Second, Third, Dependency Preservation – Boyce/Codd Normal Form, Multivalued Dependency and Fourth Normal Form, Join Dependencies and Fifth Normal Form. Fundamentals of Transaction: Introduction to Transaction Processing, Transaction and System concepts, Desirable properties (ACID) of Transactions.



#### **Text Book**

- Elmasri R and Navathe S B, "Fundamentals of Database System", Pearson Publication, 7th Edition, 2018.
- RamaKrishna & Gehrke, "Database Management Systems" 3rd Edition, 2018, McGraw-Hill Education.

### References

- W. Lemahieu, S. vanden Broucke and B. Baesens, "Principles of Database Management: Practical Guide to Storing, Managing and Analyzing Big and Small Data", Cambridge University Press. 2018.
- Avi Silberschatz, Henry F. Korth, S. Sudarshan, "Database System Concepts", McGraw-Hill ,7th Edition, 2019.

### E-Resources

NA

# **CSA2504-Relational Database Management Systems Lab**

Course Code: CSA2504	Course Name: Relational Database Manager Type of Course: Lab / Lab Integrated Course	ment Systems I	_ab l	T-P- C	0-0-2-1
Version No.	1				II.
Course Pre- requisites	CSA2103 – Relational Database Managemer	nt Systems (Bas	sics of Databas	e)	
Anti-requisites	NIL				
Course Description	This course is designed to implement variou technology applications. All the exercises wi sophisticated, interactive way of querying, database.	ill focus on the	fundamentals	for creating	g, populating
Course Objective	The objective of the course is to familiarize to Managment Systems and attain Skill Develop				
Course Out Comes	On successful completion of the course the CO1 Describe a database system us algebra.  CO2 Apply Relational Algebra and Database designing the database.	sing ER model	and relationa	-	-
Course Content:					
Module 1	Introduction to Database Modelling and Relational Algebra	Assignme nt	Database M	lodelling	15 Sessions
Data isolation pr Relationship (ER Relational Algeb	Patabase: Schema, Instance, 3-shema arch coblem in traditional file system, advantages R) Model, ER Model to Relational Model, Ex ora with selection, projection, rename, set o division operator. Examples on Relational	s of database xamples on E perations, Ca	over tradition R model. rtesian produ	al file sys	tems. Entity
	Fundamentals of SQL and Query	Quiz/ Assignme	Fundamenta	als of	15



Database Querying: DDL, DML, Constraints, Operators- BETWEEN, IN, LIKE, where clause, order by command, Set Operators, Aggregate Functions, having, group by clauses, Views, Procedures, Cursors and Triggers.

Query Optimization: Purpose, transformation of relational expressions, estimating cost and statistics of expression, choosing evaluation plans, linear and bushy plans, dynamic programming algorithms.

Module 3	Designing and Refining Database	Assignme	Refining Database	15
Module 3	Schema	nt	Schema	Sessions

#### Topics:

Schema Design: Problems in schema design, redundancy and anomalies. Schema refinement: Functional Dependencies, Normalization and forms - First, Second, Third, Dependency Preservation – Boyce/Codd Normal Form, Multivalued Dependency and Fourth Normal Form, Join Dependencies and Fifth Normal Form. Fundamentals of Transaction: Introduction to Transaction Processing, Transaction and System concepts, Desirable properties (ACID) of Transactions.

#### **List of Laboratory Tasks**

- 1. Create a Student database using DDL commands.
- 2. Insert records into a Student table using DML.
- 3. Update and delete student records.
- 4. Use SELECT with WHERE to retrieve specific student records.
- 5. Use SELECT with ORDER BY to sort students by marks.
- 6. Use SELECT with multiple conditions (AND/OR).
- 7. Create a Banking database and define tables with appropriate data types.
- 8. Insert sample bank account data using DML commands.
- 9. Use SELECT with arithmetic and aliasing expressions.
- 10. Use aggregate functions: COUNT, MAX, MIN, AVG, SUM on bank accounts.
- 11. Create tables with PRIMARY KEY, UNIQUE, NOT NULL constraints.
- 12. Add FOREIGN KEY constraint between Customer and Account tables.
- 13. Use BETWEEN and IN operators on Student database queries.
- 14. Use LIKE and NOT LIKE for pattern matching.
- 15. Use IS NULL and NOT NULL queries on missing entries.
- 16. Use GROUP BY with aggregate functions (e.g., group by department).
- 17. Use HAVING to filter grouped results.
- 18. Combine GROUP BY and ORDER BY on banking or library data.
- 19. Perform nested subqueries (e.g., students with marks above average).
- 20. Write queries using CASE statements (e.g., assign grade based on score).

#### **Text Book**

- Elmasri R and Navathe S B, "Fundamentals of Database System", Pearson Publication, 7th Edition, 2018.
- RamaKrishna & Gehrke, "Database Management Systems" 3rd Edition, 2018, McGraw-Hill Education.

#### References

- W. Lemahieu, S. vanden Broucke and B. Baesens, "Principles of Database Management: Practical Guide to Storing, Managing and Analyzing Big and Small Data", Cambridge University Press, 2018.
- Avi Silberschatz, Henry F. Korth, S. Sudarshan, "Database System Concepts", McGraw-Hill ,7th Edition, 2019.

#### E-Resources

NA

# **CSA2505-Analysis of Algorithms**

Course Name: Analysis of Algorithms Type of Course: Theory Course	L- T-P- C	2-1-0-3
 <b>71</b>		



Version No.	1				
Course Pre- requisites	Data Structures and Algorith	ms			
Anti-requisites	NIL				
Course Description  This Course introduces techniques for the design and analysis of efficient algorithms and methods of applications. Deals with analyzing time and space complexity of algorithms, and to evaluate trade-offs between different algorithms.					
Course Objective	The objective of the course Algorithms and attain Skill De				
Course Out Comes  On successful completion of the course the students shall be able to:  Classify the types of asymptotic notations. [Apply]  Discuss the Brute Force Technique used for solving a problem. [Understand]  Explain divide and conquer technique for searching and sorting problems. [Understand]  Discuss the Dynamic Programming Algorithm used for solving a problem [Understand]					
Course Content:					
Module 1	Introduction	Assignment	Introduction	10 Sessions	
Topics: Important Proble Non-recursive al	m types, Asymptotic Notations	and its properties,	, Mathematical analysis for	Recursive and	
Module 2	Algorithm design techniques-Brute force	Quiz/ Assignment	Algorithm design techniques-Brute force	10 Sessions	
Topics: Selection Sort, sequential search, Uniqueness of Array, Exhaustive search Travelling Salesman, Knapsack Problem.					
Module 3	Divide-and-conquer	Assignment	Divide-and-conquer	10 Sessions	
Topics: Master Theorem	, Merge sort, Quick sort, Binar	y search.			
Module 4	Dynamic programming and greedy technique	Assignment	Dynamic programming and greedy technique	15 Sessions	
floyds,0/1 Knaps	n changing problem, Multi stag ack, Prim's, Kruskal's. n Problem, M Coloring Problen		·		

### Text Book

- Thomas H.Cormen, Charles E.Leiserson, Ronald L. Rivest and Clifford Stein, "Introduction to Algorithms", PHI Learning Private Limited(2021)
- Levitin, A. (2011). Introduction to the design and analysis of algorithms (3rd ed.). Pearson

### References

- AnanyLevitin, "Introduction to the Design and Analysis of Algorithms", Pearson Education.
- Alfred V. Aho, John E. Hopcroft and Jeffrey D. Ullman, "Data Structures and Algorithms", Pearson.

### E-Resources

https://onlinecourses.nptel.ac.in/noc19\_cs47/preview



Course Code: CSA2506	Course Name: Operating Sy Programming Type of Course: Theory Cou		L- T-P- C	2-0-0-2	
Version No.	1		•	•	
Course Pre- requisites	Data Structures and Comput	er Organization			
Anti-requisites	NIL				
Course Description	The main objective of this council Systems functions, Basic Council of mutual exclusion, Discourse will prepare students this course helps the student solving.	oncepts, Notion of a pleadlock, Processems; time sharing systodevelop software in	orocess, Concurr Scheduling, I tems and their den and for Linux/U	ent proc Memory esign con NIX envi	esses, Problem management, isideration. This ronments. Also
Course Objective	The objective of the course Systems and Unix Program Learning techniques.				
Course Out Comes	CO2 Explain IPC, dea management. CO3 Describe memory memory.	of the course the structures, layers adlocks, synchronizat allocation, page replaneduling, file management	s, and system calls tion, and mem ncement, and virt	i. [Rei ory [Und ual [Und	member] derstand] derstand] derstand]
Course Content	•				
Module 1	Introduction to OS and System Structure	Δεεισημαή	Introduction to O System Structure		8 Sessions
Interrupt handlir Resource Mana Relationship, Di	ncept of Operating Systems (Congram and System Calls, Basic arconger view, process view and hie ferent states of a Process, Process Scheduling: Scheduling algorithms	hitectural concepts of erarchical view of an O ocess State transition	f an OS, Concep OS. Processes: s, Process Contr	t of Virtua Definition ol Block	al Machine, n, Process (PCB), Context
Module 2	IPC and Deadlocks	Quiz/ Assignment	IPC and Deadloo	cks	7 Sessions
Conditions, Mut Definition, Vario	ommunication: Concurrent produal Exclusion, Deadlocks - predus states, Benefits of threads, nm, Deadlock detection and Re	vention, avoidance, d Types of threads, Co	letection and rec	overy. T	
Module 3	Memory Management	Assignment	Memory Manage	ement	8 Sessions
	ement: Logical and Physical ac nory allocation – Fixed and var	·	•	fragment	ation and
	Virtual Memory and File		Virtual Memory a	and	



#### Topics:

Virtual Memory: Basics of Virtual Memory – Hardware and control structures – Locality of reference, Page allocation, Partitioning, Paging, Page fault, Working Set, Segmentation, Demand paging, Page Replacement algorithms: Optimal, First in First Out (FIFO), Second Chance (SC), Not recently used (NRU) and Least Recently used (LRU) File Management: Concept of File, Access methods, File types, File operation, Directory structure, File System structure, Allocation methods, Free-space management, directory implementation, efficiency and performance

#### **Text Book**

- Abraham Silberschatz, Peter B. Galvin, Greg Gagne-Operating System Concepts, Wiley, 10th Edition, 2019.
- Tanenbaum, Andrew S., and Albert S. Woodhull. Operating systems: design and implementation. Vol. 68. Englewood Cliffs: Prentice Hall, 1997

#### References

- The Unix programming Environment by Brain W. Kernighan & Rob Pike, Pearson.
- Introduction to Unix Shell Programming by M.G.Venkateshmurthy, Pearson

#### E-Resources

- 1. https://nptel.ac.in/courses/106108101
- 2. https://nptel.ac.in/courses/106106144
- 3. https://nptel.ac.in/courses/117106113
- 4. https://www.udemy.com/course/unix-getting-started/
- 5. https://www.coursera.org/learn/unix

## CSA2507- Operating Systems and Unix Programming Lab

Course Code: CSA2507	Course Name: Operating Systems and Unix Programming Lab Type of Course: Lab / Lab Integrated Course  L- T-P- C  0-0-2						
Version No.	1	1					
Course Pre- requisites	Data Str	Data Structures and Computer Organization					
Anti-requisites	NIL	NIL					
Course Description	The main objective of this course is to cover basic concepts of operating systems. Operating Systems functions, Basic Concepts, Notion of a process, Concurrent processes, Problem of mutual exclusion, Deadlock, Process Scheduling, Memory management, Multiprogramming, File systems; time sharing systems and their design consideration. This course will prepare students to develop software in and for Linux/UNIX environments. Also this course helps the students in UNIX operating system and their effective use for problem solving.						
Course		ctive of the course is to familiarize the	e learners with	the concepts	of Operating	Systems and	
Objective		gramming and attain Skill Developme				ues.	
Course Out Comes	On successful completion of the course the students shall be able to:  CO1 Describe the different stages of process states. [Understand]  CO2 Explore the algorithms related to main memory and virtual [Understand] memory techniques.  CO3 Understand the Memory Management and Allocation concepts [Understand]					stand]	
	CO4 Design Virtual Memory and File Management with CPU [Apply] scheduling algorithms.						
Course Content:							
Module 1	Introduct	ion to OS and System Structure	Assignmen t	Introduction and System		8 Sessions	
Topics: Introduction: Cor	cept of Ope	rating Systems (OS), Generations of	OS, Types of				

Interrupt handling and System Calls, Basic architectural concepts of an OS, Concept of Virtual Machine,



Resource Manager view, process view and hierarchical view of an OS. Processes: Definition, Process Relationship, Different states of a Process, Process State transitions, Process Control Block (PCB), Context switching. Process Scheduling: Scheduling: Scheduling: Real Time scheduling:

#### Topics:

Inter-process Communication: Concurrent processes, precedence graphs, Critical Section, Race

Conditions, Mutual Exclusion, Deadlocks - prevention, avoidance, detection and recovery. Thread: Definition, Various states, Benefits of threads, Types of threads, Concept of multithreads.

Banker's algorithm, Deadlock detection and Recovery

Module 3 Memory Management	Assignmen Memory Management	8 Sessions
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#### Topics:

Memory Management: Logical and Physical address maps, Memory allocation:

Contiguous Memory allocation – Fixed and variable partition– Internal and External fragmentation and Compaction.

Module 4	Virtual Memory and File Management	Assignmen t	Virtual Memory and File Management	7 Sessions
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#### Topics:

Virtual Memory: Basics of Virtual Memory – Hardware and control structures – Locality of reference, Page allocation, Partitioning, Paging, Page fault, Working Set, Segmentation, Demand paging, Page Replacement algorithms: Optimal, First in First Out (FIFO), Second Chance (SC), Not recently used (NRU) and Least Recently used (LRU)

File Management: Concept of File, Access methods, File types, File operation, Directory structure, File System structure, Allocation methods, Free-space management, directory implementation, efficiency and performance

#### **List of Laboratory Tasks**

Experiment 1

Level 1: To study of Basic UNIX Commands and various UNIX editors such as vi

Level 2: To study the File manipulation Commands

Experiment 2

Level 1: Programs using the following system calls of UNIX operating system fork, exec,

getpid, exit, wait

Level 2: Programs using the following system calls of UNIX operating system close, stat,

opendir, readdir Experiment 3

Level 1: PROGRAM FOR SIMULATION OF LS UNIX COMMANDS

Level 2: PROGRAM FOR SIMULATION OF GREP UNIX COMMANDS

Experiment 4

Level 1 : Write a Shell program to check the given number is even or odd

Level 2: Write a Shell program to check the given year is leap year or not

Experiment 5

Level 1: Write a Shell program to find the factorial of a number

Level 2: Write a Shell program to swap the two integers

Experiment 6

Level 1: Implementation of Priority scheduling algorithms. With total and average waiting time

Level 2: Implementation of Priority scheduling algorithms. With total and average turnaround

time

Experiment 7

Level 1: Write a Shell program to display a given Message

Level 2: Write a Shell Program to find the roots of the quadratic equation.

Experiment 8

Level 1: Write a shell program to find the smallest digit of a value

Level 2: Write a shell script to perform integer arithmetic operations

Experiment 9

Level 1: Write a shell program to reverse a number.



Level 2: Write a shell program to find the sum of even and odd numbers in an array

Experiment 10

Level 1: Write a Simple Shell script to print the sum of n natural numbers Level 2: Write a shell program to count the number of digits of a value.

#### Text Book

• Abraham Silberschatz, Peter B. Galvin, Greg Gagne-Operating System Concepts, Wiley, 10th Edition, 2019.

Tanenbaum, Andrew S., and Albert S. Woodhull. Operating systems: design and implementation. Vol. 68.
 Englewood Cliffs: Prentice Hall, 1997

#### References

- The Unix programming Environment by Brain W. Kernighan & Rob Pike, Pearson.
- Introduction to Unix Shell Programming by M.G.Venkateshmurthy, Pearson

#### E-Resources

https://nptel.ac.in/courses/106108101 https://nptel.ac.in/courses/106106144 https://nptel.ac.in/courses/117106113

https://www.udemy.com/course/unix-getting-started/

https://www.coursera.org/learn/unix

### **CSA1202- Software Engineering**

Course Code: CSA1202	Course Name: Software Eng Type of Course: Theory Cou		L- T-P- C	3-0-0-3	
Version No.	1				
Course Pre- requisites	NIL				
Anti-requisites	NIL				
Course Description	This course aims to equip students with a comprehensive understanding of the software development process and software project management principles. It covers key aspects such as software process models, requirement engineering, system analysis, design, implementation, and testing. Additionally, students will explore project evaluation, planning, effort estimation, and risk management, essential for effective software project execution. Through this course, students will gain the skills necessary to develop reliable software systems while managing project constraints effectively.				
Course Objective	The objective of the course is to familiarize the learners with the concepts of Fundamentals of Software Engineering and attain Skill Development through Participative Learning techniques.				
Course Out Comes	<ul> <li>On successful completion of the course the students shall be able to:</li> <li>Understand the software engineering principles, ethics and process models. [Understand]</li> <li>Identify the requirements and design appropriate models for a given application. [Understand]</li> <li>Apply various types of testing methods and Quality Assurance techniques. [Remember]</li> <li>Apply project planning, scheduling, evaluation and risk management principles for a given project. [Apply]</li> </ul>				
Course Content					
Module 1	Introduction to Software Engineering & Process Models	Assignment	Process Models	11 Sessions	

#### Topics:

Software and Software Engineering: Nature of Software, Software Engineering Practice, Software Myths, SDLC and Software Processes: Generic Model, Prescriptive Process Model, Unified Process Model, Agile Development: Extreme Programming, SCRUM



Modulo 2	Software Requirements	Quiz/	Software	10 Sessions
Module 2	and Design	Assignment	Requirements	10 368810118

#### Topics:

Requirements Engineering: Eliciting requirements, Functional and non- Functional requirements, SRS, Requirements modeling: Developing Use Cases, Developing Activity diagram and Swimlane diagram, Design: Design concepts, Architectural design, Component based design, User interface design

Module 3	Software Testing And	Assignment	Testing And Quality	11 Sessions
Module 3	Quality Assurance	Assignment	Assurance	11 368810118

#### Topics:

Introduction to Software Testing: verification and validation, Test Strategies for conventional Software, Validation Testing, Whitebox Testing: Basis path testing, Blackbox Testing. Software Quality Assurance: Elements of software quality assurance, SQA Tasks, Goals and Metrics, Software configuration management: SCM process.

Module 4	Software Project	Assignment	Software Project	13 Sessions
Module 4	Management	Assignment	Management	13 363310113

#### Topics:

Project Management Concepts, Project Planning, Overview of metrics, Estimation for Software projects, Project Scheduling, Risk Management, Maintenance and Reengineering, Software Process Improvement (SPI): CMM Levels.

### **Text Book**

- Roger S. Pressman, "Software Engineering: A Practitioner's Approach", Seventh Edition, McGraw Hill International edition, 2009.
- BobHughes, MikeCotterell, RajibMall, "Software ProjectManagement", VIEdition, McGraw-Hill, 2018

#### References

- Ian Sommerville, "Software Engineering, Ninth Edition", Pearson Education, 2008.
- RajibMall, "FundamentalsofSoftwareEngineering", VIEdition, PHIlearning private limited, 2014.

#### E-Resources

https://www.studocu.com/row/document/lead-city-university/software-engineering/software-engineering-lecture-note/10888094

https://www.youtube.com/watch?v=WxkP5KR\_Emk

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

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

# **CSA2520 – Virtualization and Cloud Infrastructure**

Course Code: CSA2520	Course Name: Virtualization and Cloud Infrastructure Type of Course: Theory Course  L- T-P- C 2-0-2-3
Version No.	1
Course Pre- requisites	Computer Networks
Anti-requisites	NIL
Course Description	This course provides a comprehensive introduction to the principles and practices of virtualization and cloud computing infrastructure. It covers the fundamental concepts, technologies, and architectures of virtualization, including hypervisors, virtual machines, containers, and virtual networks. The course also explores the architecture and service models of cloud computing—Infrastructure as a Service (laaS), Platform as a Service (PaaS), and Software as a Service (SaaS)—along with deployment models such as public, private, hybrid, and community clouds.  Students will gain practical experience in configuring and managing virtualization environments using tools such as VMware, VirtualBox, and KVM, and in deploying



	applications on cloud platforms like AWS, Microsoft Azure, and Google Cloud Platform. The course also addresses key issues such as resource management, scalability, security, cloud storage, orchestration, and cloud-native technologies like Docker and Kubernetes.						
Course Objective	The objective of the course is and Cloud Infrastructure ar techniques.						
Course Out Comes	<ul> <li>On successful completion of the course the students shall be able to:         <ul> <li>Explain the core concepts and benefits of virtualization and cloud infrastructure. (Understand)</li> </ul> </li> <li>Compare the performance and security challenges in virtualized and cloud environments and recommend best practices. (Understand)</li> <li>Configure and manage virtual machines and containers using popular virtualization tools. (Apply)</li> <li>Analyze different cloud service models (laaS, PaaS, SaaS) and deployment models (public, private, hybrid). (Analyze)</li> </ul>						
Course Content:		T	T				
Module 1	Introduction to Virtualization	Assignment	Introduction to Cloud	15 Sessions			
· ·	enefits of virtualization, Types one 1 vs Type 2, Virtual Machin			storage,			
Module 2	Virtualization Tools and Technologies	Quiz/ Assignment	Virtualization Fundamentals	15 Sessions			
	configuration of virtualization plots (Docker basics), Managing	` •					
Module 3	Advanced Cloud Computing Architectures and Services	Assignment	Cloud Services	15 Sessions			
networking in the file storage) and	outing and Function as a Service cloud (VPCs, subnets, gatew data lifecycle management - Inhitecture and components)	ays, load balancers	s) - Cloud storage options	(object, block,			
Module 4	Performance, Security, and Best Practices	Assignment	Software Security Fundamentals	15 Sessions			
Topics:		-11	O a surita a balla a sa a sa a	l a a la stiana dia			

Performance metrics and monitoring in virtual/cloud environments - Security challenges and solutions in virtualization and cloud - Scalability and resource management - Best practices for deployment and management of virtualized/cloud infrastructure

### **Lab Experiments:**

### Lab Experiments

Module 1: Virtualization Basics

- 1. Install and Configure VirtualBox / VMware Workstation
  - o Create and manage virtual machines with different OSes.
- 2. Hypervisor Comparison
  - Install Type 1 (e.g., KVM, ESXi) and Type 2 (VirtualBox/VMware) hypervisors and compare performance.
- 3. Snapshot Management
  - Create, manage, and revert virtual machine snapshots.



- 4. Network Configuration in Virtual Machines
  - o Set up NAT, Bridged, and Host-only networking in a virtualized environment.

### Module 2: Containers and Advanced Virtualization

- 5. Docker Installation and Basic Commands
  - o Install Docker, run containers, and explore Docker Hub.
- 6. Create Custom Docker Images
  - o Write a Dockerfile and build a custom image.
- 7. Docker Compose for Multi-Container Applications
  - o Deploy a web application with a front-end and database using Docker Compose.
- 8. Container Networking and Volumes
  - Set up persistent volumes and custom networks for containers.

### Module 3: Cloud Computing Fundamentals

- 9. Explore laaS with AWS EC2
  - o Launch an EC2 instance, connect via SSH, and install a web server.
- 10. Set Up and Configure S3 Storage
  - Create an S3 bucket, upload/download files, and set access policies.
- 11. Deploy an Application on PaaS (e.g., Heroku or Google App Engine)
  - Deploy a sample app using CLI tools and configure environment variables.
- 12. Create and Manage Virtual Private Cloud (VPC)
  - Design subnets, route tables, and security groups in AWS VPC.

### Module 4: Cloud Orchestration, Security, and Automation

- 13. Infrastructure as Code using Terraform
  - Write basic Terraform scripts to launch cloud resources.
- 14. Kubernetes Basics
  - Set up a local Kubernetes cluster using Minikube and deploy a sample pod/service.
- 15. Cloud Monitoring and Security Audit
  - Use tools like AWS CloudWatch or Azure Monitor to track resource usage and perform a basic audit.

### Text Book

- D. C. Marinescu, *Cloud Computing: Theory and Practice*, 3rd ed., Amsterdam, Netherlands: Elsevier, 2022.
- T. Erl, R. Puttini, and Z. Mahmood, *Cloud Computing: Concepts, Technology & Architecture*, 2nd ed., Upper Saddle River, NJ, USA: Prentice Hall, 2013.

#### References

- C. Marinescu, Cloud Computing: Theory and Practice, 2nd ed. Burlington, MA, USA: Morgan Kaufmann, 2017.
- B. Sosinsky, Cloud Computing Bible, 1st ed. Hoboken, NJ, USA: Wiley, 2011.

### E-Resources

- 1. <a href="https://www.redhat.com/en/topics/cloud-computing/cloud-vs-virtualization">https://www.redhat.com/en/topics/cloud-computing/cloud-vs-virtualization</a>
- 2. https://aws.amazon.com/what-is/virtualization/

#### **CSA1003 - Essentials Of Data Science**

Course Code: CSA1203	Course Title: Essentials Of Data Science Type of Course: Theory	L-T-P-C	3	0	0	3
Version No.	1					
Course Pre- requisites	No prerequisites					



	REACH GREATER HEIGHTS					
Anti-requisites	Nil					
Course Description	The purpose of this course is to enable the students to learn the Fundamentals of Data Science- Data Analysis for effective data driven decisions and to develop the abilities of analyzing the Data. Data science is the science of analyzing raw data using statistics and machine learning techniques with the purpose of drawing conclusions about that information.					
Course Objective	The objective of the course is Fundamentals of Data Scienc Learning techniques.	ce and attain Skill Develo	pment through Partici			
Course Outcomes	1] Define the data science pro 2] Understand different types 3] Gain knowledge on relation	On successful completion of the course the students shall be able to:  1] Define the data science process. [Remember]  2] Understand different types of data description for data science process. [Understand]  3] Gain knowledge on relationships between data. [Remember]  4] Identify the role of ML and Domain Expertise in Data Science. [Understand]				
Course Content:						
Module 1	Introduction to Data Science	Assignment	Data Science Process	10 Sessions		
goals – Retrievir Data analysis –	Senefits and uses – facets of da ng data – cleaning, integrating, build the model– presenting fin Basic Statistical descriptions of	, and transforming data -l dings and building applic	Data preparation - Exp	oloratory		
Module 2	DESCRIBING DATA	Continuous Assessmen	t	9 Sessions		
	Types of Variables -Describing cribing Variability - Normal Distr			ta with		
Module 3	DESCRIBING RELATIONSHIPS	Continuous Assessmen	t	11 Sessions		
correlation coeff	atter plots –correlation coefficie ficient – Regression –regression oretation of r2 –multiple regress	n line –least squares regi	ession line – Standar			
Module 4	Introduction to Machine					
algorithms, Lear Algorithm and K Solution, Other	Machine Learning and its proce rning with unsupervised algorith (-Means. Data Engineering, Ma Examples of Map Reduce, Pre	nms, Learning with reinfor ap reduce, Word Frequen	cement algorithms. K	NN		
•	ation & Tools that can be used abases, Python etc,					
Project work/Ass	signment:					
	Find the Sum, Pass or fail, Ave Types of Data Analysis.	rage and ranking for the	10 students.			

### Text Book

- T1. David Cielen, Arno D. B. Meysman, and Mohamed Ali, "Introducing Data Science", Manning Publications, 2016.
- T2. Robert S. Witte and John S. Witte, "Statistics", Eleventh Edition, Wiley Publications, 2017.
- T3. Lillian Pierson, "Data Science for Dummies", 2nd ed, John Wiley & Sons, Inc., 2017.

### References

R1 John D. Kelleher and Brendan Tierney, Data science, The MIT Press Essential knowledge series, 2018. [Module 1].



### Web resources:

https://presiuniv.knimbus.com/user#/searchresult?searchId=eBook&curPage=0&layout=grid&sorFieldId=none&topresult=false&content=\*cloud\*

https://presiuniv.knimbus.com/user#/home

https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN=2706929&site=ehos tlive

# **CSA2515-Data Modelling and Visualization**

CSA2515	Course Name: Data Modelling and Visualizat Type of Course: Lab / Lab Integrated Course	tion	L- T	-P- C	1-0-4-3	
Version No.	1					
Course Pre- requisites	CSA1203					
Anti-requisites	NIL					
Course Description	The purpose of the course is to install a strong cornerstone of effective data handling, an programming skills to create meaningful vis knowledge of python programming and bas laboratory provides an opportunity to strengthe and Visualization. With a good knowledge in handling and visualizing data the student can get to be an effective analyst for prospective employers.	d creative describing a consistency of the consiste	esign thinking ap data. The stude of data concepts illset in the arena on tal concepts of the old in Data Science	opended nt shou s. Th of Data F ne variou e enablir	with strong Id have prior the associated Preprocessing as libraries for the student	
Course Objective	The objective of the course is to familiarize Visualization and attain EMPLOYABILITY thro				Analysis and	
Course Out Comes	On successful completion of the course the CO1 Understand the various types of dat visualization.  CO2 Acquire skills to apply visualization dataset.  CO3 Create interactive visualization for tools  CO4 Implement the visualization concep	ta, apply and e techniques to better insight	valuate the princip a problem and its a t using various vi	associat	ed [Apply]	
Course Content:						
Module 1	Introduction to Data Modelling (Python Basics & EDA)	Assignmen t	Data Modelling		20 Sessions	
Pandas, Matplotlib,	a Science & Python, Overview of Data Modeling Seaborn, Data Importing & Preprocessing, Ham n,Exploratory Data Analysis (EDA)					
Module 2	Statistical Data Modelling & Machine Learning	Assignmen t	Data Modelling		25 Sessions	
Regression Analysi	tions: Normal, Binomial, Poisson, Hypothesis Tosticles, Multiple, Polynomial), Principal Comp Analysis & Forecasting, Market Basket Analys	ponent Analysi	s (PCA) & Linear			
Module 3	Data Visualization Techniques	Assignmen t		on	15 Sessions	
Scatter, Histogram,	a Visualization, Visualization Libraries in Python Pie), Advanced Plots (Heatmaps, Boxplots, Vicalization, Dashboard Development with Plotly I	n (Matplotlib, S olin Plots), Tim	• • • •		•	
7 100	, ,					
Module 4	Big Data Handling in Python	Assignmen t	Data Handling		15 Sessions	



Big Data Handling in Python (Dask, Spark), Clustering Techniques (K-Means, Hierarchical Clustering), Deep Learning for Data Analysis (Introduction to TensorFlow/PyTorch), Streaming Data Visualization (Real-time data analysis), Financial Data Analysis & Visualization, Final Project: End-to-End Data Science Pipeline.

#### **List of Laboratory Tasks**

Labsheet -1

Working with Numpy Functions

Labsheet -2

Pandas functions

Labsheet -3

Acquiring and plotting data.

Labsheet -4

Practicals based on Data Cleaning and Preparation

Labsheet -5

Practicals based on Data Wrangling

Labsheet -6

Statistical Analysis – such as Multivariate Analysis, PCA, LDA, Correlation regression and analysis of variance

Labsheet - 7

Practicals based on Data Visualization using matplotlib

Labsheet -8 & 9

Visualization of various massive dataset - Finance - Healthcare - Census

Labsheet - 4 10

Practical based on Time Series Data Analysis-stock market

Labsheet -11

Market-Basket Data analysis-visualization

Labsheet -12

Text visualization using web analytics

Labsheet -13 & 14

Financial analysis using Clustering, Histogram and HeatMap

Labsheet -15

Visualization on Streaming dataset (Stock market dataset, weather forecasting)

#### Text Book

- Jake VanderPlas, "Python Data Science Handbook", O'Reilly, 2016.
- McKinney, Python for Data Analysis: Data Wrangling with Pandas, NumPy and IPython. 2nd edition. O'Reilly Media. W.(2017)

#### References

- Dr.Chun-hauh Chen, W.K.Hardle, A.Unwin, Handbook of Data Visualization, Springer publication, 2016.
- Christian Toninski, Heidrun Schumann, Interactive Visual Data Analysis, CRC press publication,2020 3. Alexandru C. Telea, Data Visualization: Principles and Practice, AK Peters, 2014.

#### E-Resources

- 1. https://pythonprogramming.net/live-graphs-data-visualization-application-dash-python-tutorial/
- 2. Google Data Analytics Professional Certificate | Coursera
- 3. Learning Python for Data Analysis and Visualization Ver 1 | Udemy
- 4. Data Science, Analytics and Visualization (DS) Courses | Chaminade University PROD [Integrated] Catalog
- 5. Data Visualization Training and Certification Courses | Koenig Solutions (koenig-solutions.com)

# **CSA2509-Data Management using Cloud**

	Course Name: Data Management using Cloud Type of Course: Theory Course	L- T-P- C	3-0-0-3
Version No.	1		



Course Pre- requisites	CSA2503				
Course Code: Anti-requisites CSA2516	Course Name: Data Analysis Type of Course: Lab Course	using R Programr	ning	L- T-P- C	0-0-4-2
Version No.	This Course is designed to in				
	paradigm. Cloud Computing				
Course Course Pre- Description	and 1gelivering services over Computing terminology, prin	ciples and applica	tions. Understandi	ng different v	rious Cloud riews of the
Anti-requisites	Cloud Computing such as the				
Course	The objective of the course	e is to familiarize ental and advanced	the learners with	n the concep	ots of Data
Objective Course	This ageine introduces during the analysis, and machine learning	arn data manipulation techniques in R. Th	n, visualization, hyp	gn's experient othesis testing or descriptive a	ear Learning g, regression
Description	statistics, enabling students to	interpret real-world	datasets effectively.	Hands-on ses	sions with R
	Out language estated by protection a				
60urse o i	stude the swiftige and a many waits. The objective of the course is to				
Covinse Out Phiective	R Programming attain Employal				inalysis daling
COITIO	On subcooling and sta				
	CO1DemonstratestreRinstation				
Course Out	CO2 Interpret data using a			[Apply]	
Comes Course Content:	CO3 Demonstrate the dec	cision trees concept v	vith the given datase	t. [Apply]	
Module 1	Inforduction on the strate of the Min	ing concepts for both	Patroductient to C	loud [Apply]	Sessions
	Virtualization	Assignment	and Virtualizatio	n 12	363310113
Course Content:	g আংকেণ্টারাকিচe, Historical Devel	Assi	gnmen Jetrodustic	<b>5</b>	15
Computing Computing	g an a usu an oce, Historical Devel	opments, Building	Cioua Computing	±nvironment	Sessions
	orms and Technologies, Virtua মিঞাম্ভামতণ <b>ক্ল</b> িকাৰ্যভাঃ, Wমাধো				
	agelote, Datastraatornstians with			шуочуучын	res, Cioud
		•	grinega Tāxelogateu	( Data	45 Casaiana
Module 2  Module 2  Topics:	Exploratory Data Analysis ata	QuiZ/ t	Data Intensive	12	15 Sessions Sessions
Fynloring a new d	Intensive Computing staset, Anomalies in numerical da	Assignment		e Assumption	
Topics: Regression, Valida	ating Linear Assumption, Missing	Values. Covariation.	Patterns and Models	s, aglot2 Calls.	<del>o oi Linoai</del>
Task computing,	ating Linear Assumption, Missing MPI applications, Task based Regression Apalysis	l <del>programming, Int</del> Assi	oduction to DIC, T	<del>échnologies</del>	for DIC,
Aneka Map Red	lice programming."	t	r togression	17 thatyolo	10 000010110
Topics: Module 3 Introduction, Type	Cloud Security and  Standards on Analysis Models,	Lineal Regression, s	Cloud Security a	ssion, Noh-L <del>fi</del> n	Sessions
kebiesion, kedie	ession Analysis with Multiple valid	ables, Closs Validation	ni, Principai Compor	ieni Analysis,	racioi
	Challenges, Software-as-a-Ser			Client standa	rds,
Infrastructure an	d Sesyine attandards.	Assı	gnmen Classificati		15 Sessions
17/bpoicse 4	Cloud Platforms: Amazon	Assignment	Cloud Platforms	1 9 5	Sessions
	Web Services ent types of Classification, Logisti				
Natve Bayes Clas	sifier, Decision Tree Classification <del>Services, Additional Services,</del>	, Random Forest Cla	assification, Evaluation	on. <del>I Core Conc</del> e	ente
Application Life-	Cycle, Cost Model, Observatio	ns Microsoft Azur	e: Core Concents	SOL Azure V	Vindows
Azure Platfosima	with liameter it Outst et verbilierets of eom	soletration of VM se	•		· · · · · · · · · · · · · · · · · · ·
2 Hoing	mathamatical functions on consol				
3. Write a John Rife Security	mathematical functions on consoling the script, to create R objects for the Resident Solid Research to the Basic descriptive CRC Press.	calculator ne Cloud Computi statistics using surf	ng, Implementation	nction on the	ent and irs& cars
<ul> <li>Ratileanné</li> </ul>	ng BittypentChristiandAeseniqlax	ansvThamavebSab	vidisM <b>asteving</b> nGlaui	de Grospeuting	ısk location.
Reference Find the	เ <b>ป๋ายี่ห<b>E</b>ฮ<b>เซละส่เรท</b>eet in R e data distributions using box and</b>	scatter plot			
	evousiarsalisinablementing and		Applications", CRC	Press.	

avid the outliers using plementing and Developing Cloud Applications", CRC Press.
Plot the histogram, bar chart and bie chart on sample data
find the correlation matrix.

The correlation matrix.

Cloud Computing: A Practical Approach", Tata



#### E-Resources

IEEE Transactions on Cloud Computing-

https://ieeexplore.ieee.org/xpl/Recentlssue.jsp?punumber=6245519

- 10. Plot the correlation plot on dataset and visualize giving an overview of relationships among data on iris data
- 11.Create a regression model for a given dataset
- 12.Install relevant package for classification.
- 13. Choose classifier for classification problem. c. Evaluate the performance of classifier.
- 14.Install relevant package for classification.
- 15. Choose classifier for classification problem. c. Evaluate the performance of classifier.

#### **Text Book**

- Hadley Wickham and Garrett Grolemund, "R for Data Science", O'reilly, 2017.
- Tilman M. Davies, "The Book of R: A First Course in Programming and Statistics", No Starch Press, 2016.

#### References

- Dr.BharatiMotwani, "Data Analytics using R", Wiley, 2019.
- Jared P. Lander, "R for Everyone: Advanced Analytics and Graphics", Addison-Wesley, 2017

#### E-Resources

https://www.geeksforgeeks.org/r-programming-for-data-science/https://r4ds.had.co.nz/

## **CSA2517-Machine Learning Algorithms**

Course Code: CSA2517	Course Title: Machine Learning Algorithms Type of Course: Integrated	L-T-P-C	3-0-0-3
Version No.	2.0		
Course Pre- requisites	Analysis of Algorithms		
Anti-requisites	Nil		
Course Description	This course introduces the fundamental concepts and te (ML). Students will learn both the theoretical foundations supervised and unsupervised learning algorithms. Topic classification, decision trees, support vector machines, c reduction, model evaluation, and overfitting. The course using Python and popular ML libraries such as scikit-lear	and practical in s include regres lustering, dimen emphasizes har	nplementations of sion, sionality
Course Objectives	The objective of the course is to familiarize the learners Learning Algorithms and attain Skill Development throug techniques.		
Course Outcomes	On successful completion of the course the students	s shall be able	to:
	<ul> <li>CO1: Recall fundamental concepts and terminol (Remember)</li> </ul>	ogies of machin	e learning.
	CO2: Identify suitable machine learning algorithm (Remember)	ns for given pro	blems.
	<ul> <li>CO3: Explain the differences between supervise (Understand)</li> </ul>	d and unsuperv	ised learning.
	CO4: Describe the basic steps involved in a made (Understand)	chine learning w	orkflow.



Introduction to			
Introduction to			
Machine Learning Algorithms	Assignment		15 Sessions
achine Learning - Typ	es of Machine Learning:	Supervised, Unsur	pervised, Reinforcement -
Data Preprocessing and Supervised Learning	Assignment		10 Sessions
-			
ormalization, and End	coding - Train-Test Split a	nd Cross-Validation	n - Linear Regression
			· ·
Unsupervised Learning and Model Evaluation	Case Study		10 Sessions
ques: K-Means, Hiera	archical Clustering - Dime	ensionality Reducti	on: PCA - Model
s: Accuracy, Precision	n, Recall, F1-score - Ove	erfitting and Underf	itting Concepts
Introduction to ML Tools and Case Studies	Case Study	Ţ	10 Sessions
	Machine Learning Algorithms  chine Learning - Typ atures, Labels, Train Data Preprocessing and Supervised Learning  ormalization, and Encession - Decision Tra Unsupervised Learning and Model Evaluation  ques: K-Means, Hiera E: Accuracy, Precision Introduction to ML Tools and Case	Machine Learning Algorithms  Chine Learning - Types of Machine Learning: atures, Labels, Training and Testing- Applicat Data Preprocessing and Supervised Learning  Ormalization, and Encoding - Train-Test Split a ession - Decision Trees and K-Nearest Neigh Unsupervised Learning and Model Evaluation  Ques: K-Means, Hierarchical Clustering - Dimes: Accuracy, Precision, Recall, F1-score - Over Introduction to ML Tools and Case  Case Study  Case Study  Case Study  Case Study	Machine Learning Algorithms  Chine Learning - Types of Machine Learning: Supervised, Unsuratures, Labels, Training and Testing- Applications and Real-wor Data Preprocessing and Supervised Learning  Ormalization, and Encoding - Train-Test Split and Cross-Validations and K-Nearest Neighbors (KNN)  Juniup Study  Case Study  Case Study  Ques: K-Means, Hierarchical Clustering - Dimensionality Reductions: Accuracy, Precision, Recall, F1-score - Overfitting and Underfut Introduction to ML  Fools and Case  Case Study

#### Topics

Overview of Scikit-Learn and Python Libraries- Basic ML Workflow Implementation in Python - Mini Case Studies: Real-world Dataset Exploration- Ethical Considerations in ML

Targeted Application & Tools that can be used:

### Linux / Vi Editor

Project work/Assignment:

### **Text Books**

- A. Géron, Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow, 2nd ed., Sebastopol, CA, USA: O'Reilly Media, 2019. [Note: The 3rd edition was released in 2022.]
- S. Raschka and V. Mirjalili, *Python Machine Learning: Machine Learning and Deep Learning with Python, scikit-learn, and TensorFlow 2*, 3rd ed., Birmingham, U.K.: Packt Publishing, 2020.

#### Reference Books

- T. Hastie, R. Tibshirani, and J. Friedman, *The Elements of Statistical Learning: Data Mining, Inference, and Prediction*, 2nd ed., New York, NY, USA: Springer, 2020.
- K. P. Murphy, *Probabilistic Machine Learning: An Introduction*, Cambridge, MA, USA: MIT Press, 2022.

### Web References

- https://developers.google.com/machine-learning/crash-course
- https://www.coursera.org/learn/machine-learning

**CSA2518-Machine Learning Algorithms Lab** 



Course Code: CSA2518	Course Name: Machine Learning Algorithm Type of Course: Lab / Lab Integrated Cour		L- T-P- C	0-0-2-1
Version No.	1		•	T.
Course Pre- requisites	CSA1503			
Anti-requisites	NIL			
Course Description	A machine learning algorithm is a mathema patterns and relationships from data, and u decisions. These algorithms form the core computers to automatically learn from an implementation of machine learning algorit quality, feature engineering, model selections ensure reliable and accurate results.	se that knowledge to mach building blocks of mach d analyze large amount hms require careful cons	ake predictions, cla iine learning syster s of data. The dev sideration of factors	ssifications, or ns and enable elopment and s such as data
Course	The objective of the course is to familiar			
Objective	Algorithms Lab and attain Skill Developme			•
Course Out Comes	CO1 Explain the process of training a of machine learning techniques CO2 Apply optimization and parame Learning algorithms CO3 Apply a machine learning mode machine learning algorithms CO4 Design a model through machine	and testing datasets in the ter tuning techniques for all to solve various proble	e context [Under machine [Apply] ms using [Apply]	
Course Content:	CO4 Design a model through machin	le learning algorithm	[Create	*]
Module 1	Introduction to Machine Learning Algorithms	Assignme nt		15 Sessions
	achine Learning - Types of Machine Learning es, Labels, Training and Testing- Applications			- Key
Module 2	Data Preprocessing and Supervised Learning	Assignme nt		10 Sessions
-	ormalization, and Encoding - Train-Test Split cision Trees and K-Nearest Neighbors (KNN)	and Cross-Validation - L	inear Regression a	nd Logistic
Module 3	Unsupervised Learning and Model Evaluation	Case Study		10 Sessions
•	iques: K-Means, Hierarchical Clustering - Dimon, Recall, F1-score - Overfitting and Underf	•	PCA - Model Evalua	ation Metrics:
Module 4	Introduction to ML Tools and Case Studies	Case Study		10 Sessions
	t-Learn and Python Libraries- Basic ML Worl et Exploration- Ethical Considerations in ML		Python - Mini Case	

#### List of Laboratory Tasks

### Module 1: Introduction to Machine Learning Algorithms (3 Experiments)

- 1. Basic Python Programming Refresher
  - O Variables, data types, loops, conditionals, functions.
- 2. Exploring Datasets
  - Load and explore datasets using pandas and matplotlib.
  - o Example: Iris, Titanic datasets.
- 3. Types of Machine Learning



	Classify small tasks into supervise examples.	ed, unsupervised, and	reinforcement learn	ning using real-world
MOUGE 2: Oda: P CSA1701 ata Clea	reprocessing and attitional solution and processing and proposes in gory Court	rse	,   - 11 0	3-0-0-3
Version No. O	Handle missing data, remove dupleted to the temporal temp	licates, normalize and	encode categorical	data.
Course Pre-o	Demonstrate bow to split datasets	and perform k-fold cr	oss-validation using	g scikit-learn.
Anti-requisitenc F	Predict house prices using Linear ediession & KNN		-	
0 0	mplasneoblogisticwapravajobucel Byledaeservatilate schemes, situ	robiem solvina oba	radioms	<sup>11.</sup> Stratedies. au <sub>k</sub> rlowiedae
Module 3: Unsup Desgriptioneans	regresentation and Probat cluggamentals, intelligent ac	ilistic Reasoning aluation (4 Experime gents, search algo	Topics include:	Al methodology and laying, supervised and
O Hierarchi	CHUBEHRECKISEE GEBEN (EG)., UNSE ( BEX (ES)	3aନାୟଲ୍ଲ ଅନ୍ୟକ୍ଷମଧା	PY ruberer Prince page 1	listic reasoning in Ai and
Course o	AThis course is designed to	•	ers' EMPLOYAB	ILITY SKILLS by using
	PROBLEM SOLVING Metho		Locattor plat	
11. Model Ev	A to reduce features of the Iris da aluation Metrics the basic concerns.	of the course the s	tudents shall be	able to:
Compare detection	Accuracy Precision, Recall, F1-s	epts of Artificial Inte core using confusion ss and governance	elligence and app mariix on a classfild domains. [Under	plication of AI in several alignments and several stand.
Course Out	<ul> <li>Demonstrate knowledge</li> </ul>	_	knowledge repres	sentation for solving real
12. Basic ML	ols and <b>Calse Brobles (4[Apper]</b> n Workflamaliyte Saind-lidaustrate ho	ow informed and un		algorithms play vital role
<ol><li>Case Stu</li></ol>	peline:intoparobleten-solvengoctAsp dy.Heatkpiannsearmalgtiprobabi	llistic reasoning in A		
Course Content:	evaluate model using UCI Heart	Disease dataset.		
Module Train a cl	dy: <del>Diabetes Detection</del> Introduction to Artificial assifier and evaluate performance biological performance	<b>AsBighAnledia</b> n Diab	Introduction to A eres dataset. Intelligence	rtificial 10 Sessions
Topics: Analyze b	oias in datasets/models using Gen tifficial intelligence, Definitions	der or Race-based bi	as in popular datase	ets (discussion-based +
Agents, Structure	e of Intelligent agent and its fur	nctions, Agents and	Environment. Cas	se Studies: Agricultural
Dothan, kBusines	ss and Marketing, Automatic C	ar Parking System.	D (I ") A (I E	
Manaranj     Pattern R	s and Marketing, Automatic C an Pradhan, U Dinesh Kumar, "M e <b>Lognitibased Macwhe</b> dgearning propressing learning covering b mealasள்ளுற்றார் vector machine	acnine Learning Using " by Christopher Bish	Logic based Logic based Dr. This book provid	st Edition 2019. des a comprehensive
Module Introduction	prince in a learning covering to	poin classical and mo	den rechniques. It o	covers topi¢ns®erserons
Bayesian References	npethods is upport vector machine	is, ନେଝାନ୍ୟା ମହା୍ୟorks, al	<u>ାଣ`ଫି#୯୭୩ଟେଖମାନ୍ୟୁ'' ଦ</u> Reasoning	aliu
	Russell, Peter Norvig, "Artificial In	telligence: A Modern		n, Fourth Edition 2020
	paydedgelaepresbedeting.Tked		_	
Structures, Proportion Reasoning, types	ositional Logic, First order Logi	ic, Interence in First	Order Logic (FOL	_), Introduction to
nttps://nptef.ac.ln/c	s of reasoning.		Droblem Colving	by
https://www.course	/.Pdp/Jems§olving by අපෙන්න්න්න්න්	Assignment	Problem Solving searching	12 Sessions
Topics:	ria.o. grioa. gr		<u> </u>	<u> </u>
	and search, State space search	, ,	•	· ·
Search, Adversa	rial Search, and Constraint Sa	tisfaction Problem, A		h Methods.
Module 4	Learning and Probabilistic reasoning in Al	Assignment	Learning and Probabilistic reasin Al	soning 13 Sessions
Topics:				
	arning, Learning Concepts, Me		•	•
_	rcement Learning, ANN-based	-	_	_
	Decisions: Beliefs and Desires Sion Problems, Multiagent Deci	•	וווונע i neory, Mar	king Complex Decisions:
Text Book	non i robiems, munagem Deci	Sion Making.		
TONE DOOR				



- Stuart J. Russell and Peter Norvig, "Artificial intelligence: A Modern Approach", 4th edition, Upper Saddle River, Prentice Hall, 2020
- David L. Poole and Alan K. Mackworth, "Artificial Intelligence: Foundations of Computational Agents", 2nd edition, Cambridge University Press, 2020

#### References

- John Paul Mueller, Luca Massaron, "Artificial Intelligence for dummies", 2nd edition, Wiley, 2021.
- Daeyeol Lee, "Birth of Intelligence: From RNA to Artificial Intelligence", 1st edition, Oxford University Press, 2020.

#### E-Resources

https://www.researchgate.net/file.PostFileLoader.html?id=5440e3bdd5a3f298288b45fe&assetKey=AS%3A273625985290242%401442248926315

## **CSA1700-Essentials of Cloud Computing**

Course Code: CSA1700	Course Name: Essentials of Clor Type of Course: Theory Course	ud Computing	L- T-P- C	3-0-0-3			
Version No.	1						
Course Pre- requisites	Computer Networks						
Anti-requisites	NIL	NIL					
Course Description	This course aims to introduce the core concepts of cloud computing to gain the foundational knowledge required for understanding cloud computing from a business perspective as also for becoming a cloud practitioner. From the course student will understand the definition and essential characteristics of cloud computing, its history, the business case for cloud computing, and emerging technology use cases enabled by cloud. This course covers on various cloud service models (laaS, PaaS, SaaS), deployment models (Public, Private, Hybrid), the key components of a cloud infrastructure (VMs, Networking, Storage - File, Block, Object) and security issues in the cloud						
Course	The objective of the course is to		ers with the c	oncepts of E	ssentials of		
Objective	Cloud Computing and attain Skill	Development throu	gh Participati	ve Learning t	echniques.		
Course Out Comes	On successful completion of the course the students shall be able to:  Understand the significance of Cloud computing technologies. [Understand]  Identify appropriate Virtualization techniques to virtualize infrastructures. [Understand]  Demonstrate the different services provided by cloud [Apply]  Analyze cloud security issues in cloud computing. [Analyze]						
Course Content:							
Module 1	Introduction to Cloud Ass	signment Intr	oduction to C	loud 10	Sessions		
	basics: - Cloud computing composs – Deployment models of Cloud-			•			
Module 2	Virtualization Quiz/ Virtualization Fundamentals Assignment Fundamentals 10 Sessions						
Topics:							



Virtualization – Enabling technology for cloud computing- Types of Virtualization- Server Virtualization- Desktop Virtualization – Memory Virtualization – Application and Storage Virtualization- Tools and Products available for Virtualization

Module 3	Cloud Services	Assignment	Cloud Services	13 Sessions
Module 3	Cidud Services	Assignment	Cidud Services	13 363310113

#### Topics:

Getting started with SaaS - Understanding the multitenant nature of SaaS solutions- Understanding Open SaaS Solutions. Understanding Service Oriented Architecture PaaS- Benefits and Limitations of PaaS, Security as a Service, Understanding IaaS- Improving performance through Load balancing- Server Types within IaaS solutions- Utilizing cloud based NAS devices – Understanding Cloud based data storage- Cloud based database solutions- Cloud based block storage

Module 4	Cloud Computing Software Security Fundamentals	Assignment	Software Security Fundamentals	12 Sessions
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#### Topics:

Cloud Information Security Objectives, Cloud Security Services, Authentication, Authorization, Auditing, Accountability, Secure Cloud Software Requirements, Secure Development Practices, Approaches to Cloud Software Requirements Engineering.

Problem Solving: Design and implement dynamic resource allocation for virtual machine using cloud computing environment.

#### **Text Book**

- R. Buyya, C. Vecchiola, S T. Selvi, Mastering Cloud Computing, McGraw Hill (India) Pvt Ltd., 2013.
- Ronald L.Krutz, Russell vines, Cloud Security: A Comprehensive Guide to Secure Cloud Computing, Wiley Publishing Inc., 2010

#### References

- Douglas E. Comer, "The Cloud Computing Book: The Future of Computing Explained", Chapman and Hall/CRC; 1st edition, July 2021
- Kris Jamsa, Cloud Computing: SaaS, PaaS, IaaS, "Virtualization, Business Models, Mobile, Security and more, Jones & Bartlett Learning Company, 2013

#### E-Resources

 $https://online courses.nptel.ac.in/noc21\_cs14/preview\#: \sim :text = Cloud\%20 computing\%20 is\%20 a\%20 scalable, etc.\%2C\%20 over\%20 the\%20 lnternet.$ 

# **CSA2517-Machine Learning Algorithms**

Course Code: CSA2517	Course Title: Machine Learning Algorithms Type of Course: Integrated	L-T-P-C	3-0-0-3
Version No.	2.0	•	1
Course Pre- requisites	Analysis of Algorithms		
Anti-requisites	Nil		
Course Description	This course introduces the fundamental concepts and te (ML). Students will learn both the theoretical foundations supervised and unsupervised learning algorithms. Topics classification, decision trees, support vector machines, c reduction, model evaluation, and overfitting. The course using Python and popular ML libraries such as scikit-lear	and practical im s include regress lustering, dimen emphasizes har	nplementations of sion, sionality



Course Objectives	The objective of the course is to familiarize the learners with the concepts of Machine Learning Algorithms and attain Skill Development through Experiential Learning techniques.			
Course Outcomes	<ul> <li>CO1: Recall (Remember)</li> <li>CO2: Identif (Remember)</li> <li>CO3: Explai (Understand</li> </ul>	y suitable machine learnir ) n the differences betweer /) be the basic steps involve	nd terminologies of ng algorithms for g n supervised and u	machine learning. iven problems. nsupervised learning.
Course Content:				
Module 1	Introduction to Machine Learning Algorithms	Assignment		15 Sessions
		pes of Machine Learning: ning and Testing- Applicat		pervised, Reinforcement - ld Use Cases
Module 2	Data Preprocessing and Supervised Learning	Assignment		10 Sessions
		coding - Train-Test Split a ees and K-Nearest Neigh		on - Linear Regression
Module 3	Unsupervised Learning and Model Evaluation	Case Study		10 Sessions
		rarchical Clustering - Dime on, Recall, F1-score - Ove		
Module 4	Introduction to ML Tools and Case Studies	Case Study		10 Sessions
Topics: Overview of S	Scikit-Learn and Python L	Libraries- Basic ML Work	flow Implementation	on in Python - Mini Case

Overview of Scikit-Learn and Python Libraries- Basic ML Workflow Implementation in Python - Mini Case Studies: Real-world Dataset Exploration- Ethical Considerations in ML

Targeted Application & Tools that can be used:

### Linux / Vi Editor

Project work/Assignment:

### **Text Books**

- A. Géron, *Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow*, 2nd ed., Sebastopol, CA, USA: O'Reilly Media, 2019. [Note: The 3rd edition was released in 2022.]
- S. Raschka and V. Mirjalili, *Python Machine Learning: Machine Learning and Deep Learning with Python, scikit-learn, and TensorFlow 2*, 3rd ed., Birmingham, U.K.: Packt Publishing, 2020.

Reference Books



- T. Hastie, R. Tibshirani, and J. Friedman, The Elements of Statistical Learning: Data Mining, Inference, and Prediction, 2nd ed., New York, NY, USA: Springer, 2020.
- K. P. Murphy, *Probabilistic Machine Learning: An Introduction*, Cambridge, MA, USA: MIT Press, 2022.

#### Web References

- https://developers.google.com/machine-learning/crash-course
- https://www.coursera.org/learn/machine-learning

# **CSA2518-Machine Learning Algorithms Lab**

Version No.  Course Prerequisites  Anti-requisites  NIL  A machine learning algorithm is a mathematical or computational procedure that is designed patterns and relationships from data, and use that knowledge to make predictions, classificate decisions. These algorithms form the core building blocks of machine learning systems and computers to automatically learn from and analyze large amounts of data. The developm	d to learn				
Course Prerequisites  Anti-requisites  NIL  A machine learning algorithm is a mathematical or computational procedure that is designed patterns and relationships from data, and use that knowledge to make predictions, classificate decisions. These algorithms form the core building blocks of machine learning systems and computers to automatically learn from and analyze large amounts of data. The developm	l to learn				
Anti-requisites  NIL  A machine learning algorithm is a mathematical or computational procedure that is designed patterns and relationships from data, and use that knowledge to make predictions, classificate decisions. These algorithms form the core building blocks of machine learning systems and computers to automatically learn from and analyze large amounts of data. The developm	l to learn				
A machine learning algorithm is a mathematical or computational procedure that is designed patterns and relationships from data, and use that knowledge to make predictions, classificate decisions. These algorithms form the core building blocks of machine learning systems and computers to automatically learn from and analyze large amounts of data. The developm	I to learn				
patterns and relationships from data, and use that knowledge to make predictions, classificated decisions. These algorithms form the core building blocks of machine learning systems and computers to automatically learn from and analyze large amounts of data. The developm	l to learn				
implementation of machine learning algorithms require careful consideration of factors such	A machine learning algorithm is a mathematical or computational procedure that is designed to learn patterns and relationships from data, and use that knowledge to make predictions, classifications, or decisions. These algorithms form the core building blocks of machine learning systems and enable computers to automatically learn from and analyze large amounts of data. The development and implementation of machine learning algorithms require careful consideration of factors such as data quality, feature engineering, model selection, hyperparameter tuning, and evaluation techniques to ensure reliable and accurate results				
Course The objective of the course is to familiarize the learners with the concepts of Machine L	e objective of the course is to familiarize the learners with the concepts of Machine Learning				
Objective Algorithms Lab and attain Skill Development through Experiential Learning techniques.					
Course Out Comes  CO3 Apply a machine learning and or solve various problems using angorithms  CO4 Design a model through machine learning algorithm  CO5 Design a model through machine learning algorithm  CO6 Design a model through machine learning algorithm  CO7 Design a model to solve various problems using machine learning algorithm  [Create]	I				
Course Content:					
Module 1 Introduction to Machine Learning Assignme nt 15 Sess	sions				
Topics: Introduction to Machine Learning - Types of Machine Learning: Supervised, Unsupervised, Reinforcement - Key Concepts: Features, Labels, Training and Testing- Applications and Real-world Use Cases	,				
Module 2 Data Preprocessing and Supervised Assignme nt Sess	sions				
Topics: Data Cleaning, Normalization, and Encoding - Train-Test Split and Cross-Validation - Linear Regression and Log Regression - Decision Trees and K-Nearest Neighbors (KNN)	gistic				
Module 3 Unsupervised Learning and Model Case Study 10	sions				
Topics:					



Clustering Techniques: K-Means, Hierarchical Clustering - Dimensionality Reduction: PCA - Model Evaluation Metrics: Accuracy, Precision, Recall, F1-score - Overfitting and Underfitting Concepts

Module 4 Introduction to ML Tools and Case Case Study 10 Sessions

#### Topics:

Overview of Scikit-Learn and Python Libraries- Basic ML Workflow Implementation in Python - Mini Case Studies: Real-world Dataset Exploration- Ethical Considerations in ML

#### List of Laboratory Tasks

#### Module 1: Introduction to Machine Learning Algorithms (3 Experiments)

- 4. Basic Python Programming Refresher
  - Variables, data types, loops, conditionals, functions.
- 5. Exploring Datasets
  - o Load and explore datasets using pandas and matplotlib.
  - Example: Iris, Titanic datasets.
- 6. Types of Machine Learning
  - Classify small tasks into supervised, unsupervised, and reinforcement learning using real-world examples.

#### Module 2: Data Preprocessing and Supervised Learning (4 Experiments)

- 8. Data Cleaning and Preprocessing
  - Handle missing data, remove duplicates, normalize and encode categorical data.
- 9. Train-Test Split and Cross Validation
  - o Demonstrate how to split datasets and perform k-fold cross-validation using scikit-learn.
- 10. Linear Regression
  - o Predict house prices using LinearRegression() on Boston Housing dataset.
- 11. Logistic Regression & KNN
  - o Implement logistic regression on Iris dataset.
  - o Build and evaluate a KNN classifier for handwritten digit recognition (sklearn.datasets.load\_digits()).

#### Module 3: Unsupervised Learning and Model Evaluation (4 Experiments)

- 11. K-Means Clustering
  - O Cluster customer data (e.g., Mall Customer Segmentation dataset).
- 12. Hierarchical Clustering
  - o Apply and visualize dendrograms on synthetic data using scipy.cluster.hierarchy.
- 13. PCA for Dimensionality Reduction
- Apply PCA to reduce features of the Iris dataset and visualize 2D scatter plot.
- 12. Model Evaluation Metrics
- Compare Accuracy, Precision, Recall, F1-score using confusion matrix on a classification task (e.g., spam detection).

#### Module 4: ML Tools and Case Studies (4 Experiments)

- 13. Basic ML Workflow with Scikit-learn
- Full ML pipeline: Load data  $\rightarrow$  preprocess  $\rightarrow$  train  $\rightarrow$  test  $\rightarrow$  evaluate.
- 14. Case Study: Heart Disease Prediction
- Build and evaluate model using UCI Heart Disease dataset.
- 15. Case Study: Diabetes Detection
- Train a classifier and evaluate performance on PIMA Indian Diabetes dataset.
- 16. Ethical Considerations in ML
- Analyze bias in datasets/models using Gender or Race-based bias in popular datasets (discussion-based + code demonstration).

#### Text Book

- Manaranjan Pradhan, U Dinesh Kumar, "Machine Learning Using Python" Wiley, First Edition 2019.
- Pattern Recognition and Machine Learning" by Christopher Bishop: This book provides a comprehensive introduction to machine learning, covering both classical and modern techniques. It covers topics such as Bayesian methods, support vector machines, neural networks, and deep learning

### References

- Stuart J. Russell, Peter Norvig, "Artificial Intelligence: A Modern Approach," Pearson, Fourth Edition 2020
- Ethem Alpaydin, "Machine Learning: The New AI," MIT Press, First Edition 2016.



E-Resources

https://nptel.ac.in/courses/ https://www.udemy.com/course/ https://www.coursera.org/learn/

# **CSA2512-Deep Learning**

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Course Code: CSA2512	Course Name: Deep Learnin Type of Course: Theory Cou		L- T-P- C	3-0-0-3	<b>3</b>
Version No.	1		·	•	
Course Pre- requisites	CSA2517				
Anti-requisites	NIL				
Course Description	The course introduces the core intuitions behind Deep Learning, an advanced branch of Machine Learning involved in the development, implementation and application of Artificial Neural Networks that function by simulating the working principle of human brain. Deep learning algorithms extract layered high-level representations of data in a way that maximizes performance on a given task. The course includes theory and lab components which emphasizes on understanding the implementation and application of deep neural networks in various prominent problem domains like speech recognition, sentiment analysis, recommendations, and computer vision etc. The course facilitates the students to interpret and appreciate the successful application and implementation of deep neural nets in various prediction and classification tasks of ML.				
Course Objective	On successful completion of with the concepts of Deep Participative Learning technic	Learning Techniqu			
Course Out Comes  On successful completion of the course the students shall be able to:  Describe the feed-forward and deep networks. [Understand]  Design single and multi-layer feed-forward deep networks and tune various hyper-parameters. [Apply]  Implement deep neural networks to solve a problem. [Apply]  Analyze performance of deep networks. [Apply]					
	<ul> <li>Describe the feed-forwa</li> <li>Design single and mult parameters. [Apply]</li> <li>Implement deep neural</li> </ul>	rd and deep netwo i-layer feed-forwar networks to solve	orks. [Understand] rd deep networks a a problem. [Apply]	and tune	
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Course Content	<ul> <li>Describe the feed-forwar</li> <li>Design single and mult parameters. [Apply]</li> <li>Implement deep neural</li> <li>Analyze performance of</li> </ul>	rd and deep netwo i-layer feed-forwar networks to solve	orks. [Understand] rd deep networks a a problem. [Apply]	and tune	
Course Content: Module 1 Topics: Introduction: His optimizing logist sub-gradient me Neural Networks	Describe the feed-forward     Design single and multiparameters. [Apply]     Implement deep neural     Analyze performance of  Introduction to Deep Learning  storical context and motivation in classifier using gradient described.	rd and deep networks i-layer feed-forware networks to solve a deep networks. [A Assignment for deep learning; because of the stochastic gradual contents of	orks. [Understand] rd deep networks a problem. [Apply] Apply]  ntroduction to De Learning  pasic supervised cl adient descent, mo	eep assification	11 Sessions on task, and adaptive
Course Content: Module 1 Topics: Introduction: His optimizing logist sub-gradient me Neural Networks	Describe the feed-forward besign single and multiparameters. [Apply]     Implement deep neural behavior and motivation to Deep Learning  Introduction to Deep Learning  Storical context and motivation is classifier using gradient described.  Extended:  The Describe the feed-forward neural networks and multiparameters. [Apply]  The Describe the feed-forward neural networks and multiparameters. [Apply]  The Describe the feed-forward neural networks and multiparameters. [Apply]  The Describe the feed-forward neural networks and multiparameters. [Apply]  The Describe the feed-forward neural networks and multiparameters. [Apply]  The Describe the feed-forward neural networks and multiparameters. [Apply]  The Describe the feed-forward neural networks and multiparameters. [Apply]  The Describe the feed-forward neural networks and multiparameters. [Apply]  The Describe the Describe the feed-forward neural networks and multiparameters. [Apply]  The Describe the feed-forward neural networks and multiparameters. [Apply]  The Describe the feed-forward neural networks and multiparameters. [Apply]  The Describe the feed-forward neural networks and multiparameters. [Apply]  The Describe the feed-forward neural networks and multiparameters. [Apply]  The Describe the feed-forward neural networks and multiparameters. [Apply]  The Describe the feed-forward neural networks and multiparameters. [Apply]  The Describe the feed-forward neural networks and multiparameters. [Apply]  The Describe the feed-forward neural networks and multiparameters. [Apply]  The Describe the feed-forward neural networks and multiparameters. [Apply]  The Describe the feed-forward neural networks and multiparameters. [Apply]  The Describe the feed-forward neural networks and multiparameters. [Apply]  The Describe the feed-forward neural networks and multiparameters. [Apply]  The Describe the feed-forward neural networks and multiparameters. [Apply]  The Describe the feed-forward neural networks and multiparameters. [Apply]  The Describe the feed-forwar	rd and deep networks i-layer feed-forware networks to solve a deep networks. [A Assignment for deep learning; because of the stochastic gradual contents of	orks. [Understand] rd deep networks a problem. [Apply] Apply]  ntroduction to De Learning  pasic supervised cl adient descent, mo	eep assification mentum,	11 Sessions on task, and adaptive
Course Contents Module 1 Topics: Introduction: His optimizing logist sub-gradient me Neural Networks exploration, and Module 2 Topics: Convolution Neurons	Describe the feed-forward       Design single and multiparameters. [Apply]     Implement deep neural       Analyze performance of    Introduction to Deep Learning  storical context and motivation is classifier using gradient described.   See Feedforward neural networks hyper parameter tuning.	and deep networks i-layer feed-forward networks to solve a deep networks. [A Assignment for deep learning; becent, stochastic grass, deep networks, I Quiz/ Assignment	orks. [Understand] ord deep networks a problem. [Apply] Apply]  Introduction to De Learning  Deasic supervised cl adient descent, mo regularizing a deep  Convolution Neu Networks	eep assification mentum, network	11 Sessions on task, and adaptive , model 11 Sessions
Course Contents Module 1 Topics: Introduction: His optimizing logist sub-gradient me Neural Networks exploration, and Module 2 Topics: Convolution Neurons	Describe the feed-forward     Design single and multiparameters. [Apply]     Implement deep neural     Analyze performance of  Introduction to Deep Learning  storical context and motivation is classifier using gradient described.  Feedforward neural networks hyper parameter tuning.  Convolution Neural Networks  ural Networks: Introduction to describe the description of the description.	and deep networks i-layer feed-forward networks to solve a deep networks. [A Assignment for deep learning; becent, stochastic grass, deep networks, I Quiz/ Assignment	orks. [Understand] ord deep networks a problem. [Apply] Apply]  Introduction to De Learning  Deasic supervised cl adient descent, mo regularizing a deep  Convolution Neu Networks	eep assification mentum, network aral	11 Sessions on task, and adaptive , model 11 Sessions



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Text Book				
Anti-requisites Bundum	a, N. (2017). Fundamentals of Deep Learn J.T(2015) ந்தில் நிருந்தில் நிருந்க	ing. O'reilly E	Books	
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	CO1 Explain fundamental deep lea	rning concep	ots and neural [Unde	erstand]
	network architectures.		turanta (CNINIa) - [Ammi	. a
Course Out	CO2 Implement and train convolution for image classification tasks	nai neurai ne	tworks (CNNs) [Appl	УЈ
Comes	CO3 Develop sequence models	using Reci	urrent Neural [Anal	vzel
	Networks (RNNs) and Transform			y20]
	CO4 Optimize and deploy deep lear			uate]
	applications.			
Course Content:		ı	1	
M. I.I. A	Marilla 4 later Lagranta Dana Lagrania	Assignme	Module 1:	15
Module 1	Module 1: Introduction to Deep Learning	nt	Introduction to	Sessions
Topics:			Deep Learning	
•	ficial Intelligence and Machine Learning,Bas	sics of Neura	l Networks.Activation F	Functions and
	Introduction to Deep Learning Frameworks			
	ementing a Simple Neural Network	`	, , ,,	
<u>'</u>		A '	Convolutional	45
Module 2	Convolutional Neural Networks (CNNs)	Assignme	Neural Networks	15
		nt	(CNNs)	Sessions
Topics:				
_	Convolution and Pooling Operations, Archite			
	ng and Pre-trained Models,Image Classifica	ition and Obje	ect Detection,Hands-or	n: Building
and Training CN	Ns	T	T =	
	December 1 No. 1 No. 1 No. 1 No. 1 No. 1		Recurrent Neural	45
Module 3	Recurrent Neural Networks (RNNs) and	Assignme	Networks (RNNs)	15 Sessions
	Sequence Models	nt	and Sequence Models	Sessions
Topics:	<u> </u>	I	Modolo	I .
	f Sequential Data Processing, Recurrent Ne	eural Network	s (RNNs) and Long Sh	ort-Term
	s),Applications in Natural Language Proces		,	
• `	ands-on: Sentiment Analysis with RNNs	<b>3</b> ( ),		
		Assignme	Model Optimization	15
Module 4	Model Optimization and Deployment	nt	and Deployment	Sessions
Topics:				
	Tuning and Optimization Techniques,Regu			
	d Quantization, Deployment with Flask and	TensorFlow	Serving,Hands-on: De	ploying a
Deep Learning N	Model			



#### **List of Laboratory Tasks**

**Basic Deep Learning Programs** 

- 1. Basic Neural Network Implementation Implement a simple feedforward neural network using TensorFlow/PyTorch.
- 2. Activation Function Comparison Visualize and compare the effects of ReLU, Sigmoid, and Tanh.
- 3. Training a Multi-Layer Perceptron (MLP) Train an MLP on the MNIST dataset for digit classification.
- 4. Loss Function Exploration Implement and compare Mean Squared Error (MSE) and Cross-Entropy loss.
- 5. Gradient Descent Optimization Implement different optimizers (SGD, Adam, RMSprop) and analyze their effects.

Convolutional Neural Networks (CNNs) Programs

- 6. Building a CNN from Scratch Implement and train a CNN for image classification using the CIFAR-10 dataset.
- 7. Transfer Learning with Pre-trained Models Fine-tune a ResNet or VGG model for custom image classification.
- 8. Object Detection using YOLO Use YOLOv5 for real-time object detection in images.
- 9. Image Segmentation using U-Net Implement semantic segmentation for medical images.
- 10. Data Augmentation for CNNs Apply rotation, flipping, and zooming to improve dataset variability.

Recurrent Neural Networks (RNNs) and NLP Programs

- 11. Implementing a Simple RNN Build an RNN for predicting time-series data.
- 12. Sentiment Analysis using LSTM Train an LSTM network to classify movie reviews as positive or negative.
- 13. Text Generation using LSTMs Train an LSTM model to generate text based on input sequences.
- 14. Machine Translation using Seq2Seq Implement a sequence-to-sequence model for English-to-Spanish translation.
- 15. Text Classification using BERT Fine-tune a BERT model for text classification tasks. Model Optimization and Deployment Programs
- 16. Hyperparameter Tuning with Grid Search Optimize batch size, learning rate, and number of layers.
- 17. Regularization Techniques Implement dropout and batch normalization to reduce overfitting.
- 18. Model Compression using Quantization Reduce deep learning model size for mobile deployment.
- 19. Deploying a Deep Learning Model with Flask Create a REST API to serve a trained model for real-world applications.
- 20. Real-time Object Detection with OpenCV and TensorFlow Build a live webcam-based object detection system.

#### Text Book

- I. Goodfellow, Y. Bengio, and A. Courville, Deep Learning. MIT Press, 2021.
- F. Chollet, Deep Learning with Python. Manning Publications, 2020.

#### References

- S. Haykin, Neural Networks and Learning Machines, 3rd ed. Pearson, 2020.
- J. Brownlee, Deep Learning for Computer Vision: Image Classification, Object Detection, and Face Recognition in Python. Machine Learning Mastery, 2019.

#### E-Resources

https://introtodeeplearning.com/



# **CSA2513-Computer Vision**

Course Code: CSA2513	Course Name: Computer Vir Type of Course: Theory Cou		L- T-P- C	3-0-0-3				
Version No.	1	1						
Course Pre- requisites	CSA2517	CSA2517						
Anti-requisites	NIL							
Course Description	This course provides an introduction to computer vision, including fundamentals of image formation, camera imaging geometry, feature detection and matching, stereo, motion estimation and tracking, image classification, scene understanding, and deep learning with neural networks. We will develop basic methods for applications that include finding known models in images, depth recovery from stereo, camera calibration, image stabilization, automated alignment, tracking, boundary detection, and recognition. We will develop the intuitions and mathematics of the methods in class, and then learn about the difference between theory and practice in homework.							
Course Objective	The objective of the course is LEARNING TECHNIQUES.	SKILL DEVELOPI	MENT of student b	y using P	ARTICIPATIVE			
Course Out Comes	<ul> <li>On successful completion of the course the students shall be able to:         <ul> <li>Describe the geometric relationships between 2D images and the 3D world. [Understand]</li> <li>Perform software experiments on computer vision problems and compare their performance with the state of the art. [Apply]</li> <li>Apply mathematical modeling methods for low-, intermediate- and high- level image processing tasks. [Apply]</li> <li>Analyze the various image adjustment techniques and experiment the changes in the images [Analyze]</li> </ul> </li> </ul>							
Course Content:	<u> </u>		Digital Image					
Module 1	Digital Image Processing	Assignment	Processing		11 Sessions			
Topics: Image Formation, Image Filtering, Edge Detection, Principal Component Analysis, Corner Detection SIFT, Applications: Large Scale Image Search. Correspondence and Pose consistency, finding templates using classifiers, Recognition by relations between templates, Applications - Pattern classification, Face Recognition.								
Module 2	Geometric Techniques in Computer Vision	Quiz/ Assignment	Geometric Tech in Computer Vis		12 Sessions			
Topics: Image Transformations, Camera Projections, Camera Calibration, Depth from Stereo, Two View Structure from Motion, Object Tracking.								
Module 3	Machine Learning for Computer Vision	Assignment	Machine Learnin Computer Vision		11 Sessions			
Topics: Introduction to Machine Learning, Image Classification, Object Detection, Semantic Segmentation, Linear filters, Edge detection, Filters and Features, Texture.								
Module 4	Advanced Mid-Level Vision	Assignment	Advanced Mid-L Vision	evel	11 Sessions			



#### Topics:

The geometry of multiple views - Stereopsis, Affine structure from motion, Correspondence and Pose consistency, finding templates using classifiers, Recognition by relations between templates, Applications - Pattern classification, Face Recognition.

#### **Text Book**

- Richard Szeliski, Computer Vision: Algorithms and Applications, Springer-Verlag London Limited 2011.
- Richard Hartley and Andrew Zisserman, Multiple View Geometry in Computer Vision, 2ndEdition, Cambridge University Press, March 2004.

#### References

- R. Bishop; Pattern Recognition and Machine Learning, Springer, 2006
- R.C. Gonzalez and R.E. Woods, Digital Image Processing, Addison-Wesley, 1992.

#### E-Resources

https://onlinecourses.swayam2.ac.in/cec20\_cs08/preview

# **Discipline Specific Electives**

### Track 1 - Full Stack and Front End

CSA3422 .Net Programming Using C#

Course Code: CSA3422	Course Name: .Net Programming Using C# Type of Course: Lab / Lab Integrated Course			L- T-P- C	1-0-4-3
Version No.	1				1
Course Pre- requisites	Familiarity with any programming language knowledge of OOP concepts, including encapsulation				
Anti-requisites	Nil				
Course Description	This course provides an in-depth exploration of .NET programming using C#, enabling students to design and develop modern applications efficiently. The students will gain a solid foundation in the .NET framework and C# programming language, focusing on object-oriented principles, graphical user interface development, web and desktop application creation, and integration with databases. The course also emphasizes best practices and design patterns, ensuring the development of robust, scalable, and secure applications.				
Course Objective	The objective of the course .NET programming of .Net Framework architectures, C# Progra through EXPERIENTIAL LEARNING technique	ımming langua			
Course Out Comes	On successful completion of the course the students shall be able to:  CO1 Use OOPS concepts in C# for solutions to real-world problems [Apply]  CO2 Design and implement robust console-based and desktop [Create] applications using C# and the .NET framework.  CO3 Create interactive GUI-based applications in C# to enhance user [Create] experience.  CO4 Develop database-driven applications using ADO.NET for [Create] efficient data management				
Course Content:		T			
Module 1	Introduction to .NET Framework	Assignmen t	Introduction Framework		15 Sessions
framework and .N Understanding Co	ET Framework: An overview of the .NET, Key be ET, ArchitectureNet Framework Class Libraries mmon Type Systems (CTS), Common Languag rted by .NET, Different Applications of .NET.	s-CLR- Name s le Specification	Platform, Int Space, Asser	roduction to . mblies, MSIL	
Module 2	C# Language Basics	Assignmen t	C# Langua	ge Basics	15 Sessions



#### Topics:

The C# Language: Working with system Data Types and C# Keywords, Literals, and Variables, Operators, Type Conversion and Casting, Program Control Statements, Looping Statements, Understanding Arrays and Strings, Methods and Classes. Collections. Collections. Introduction to Windows Forms- The System Windows.Forms Namespace, Windows Forms Development, Windows Forms and Web Services

Module 3	Object oriented with C#	Assignmen t	Object oriented with	25 Sessions
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#### Topics:

The architecture of a class in C#, Instance, Class & Reference variables, Access Modifier, Abstract Classes, Constructors, Destructors, Inheritance in C#, Method Overloading, Method Overriding, Operator Overloading, Method Hiding, Access modifies: private, pubic, protected, internal, protected internal, new, Abstract classes, Sealed classes, Creating Interfaces, Implementing Interface inheritance.

Module 4	Database Programming Using ADO.NET	Assignmen t	Database Programming Using ADO.NET	20 Sessions	
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#### Topics:

Database Programming Using ADO.NET -Introduction, and Evolution of ADO.NET, Understanding the Role of Managed Provider and ADO.NET Objects, Connecting to Database and Connection Pooling, Performing Insert, Update and Delete Operations, Fetching Data from the database - Executing Select Statements

#### **List of Laboratory Tasks**

#### Experiment No. 1:

Level 1: Install Visual Studio, a robust IDE for developing .NET applications on Windows.

Level 2: Identify the Components of Integrated Development Environments.

Experiment No. 2:

Level 1: Identify the types of Projects supported by the .NET Framework

Level 2: Identify the controls that are available for Windows Form Applications. List any 10 Common Controls and their basic Properties

Experiment No. 3:

Level 1: Create a console application in C# that performs basic arithmetic operations (addition, subtraction, multiplication, and division).

Level 2: Create a console application in C# for Simple Interest and Compound Interest Experiment No 4:

Level 1: University wants to store the student details. Get the student details such as Roll number, fname, Iname, Semester, Specialization and display all details. Design a windows application form to accept user input.

Level 2: Design a Windows application to calculate the Simple Interest (SI) by providing Principal (p), Rate(r) and Time (t). Hint: S.I=  $(p \times r \times t)/100$ 

Experiment No. 5:

Level 1 Write a C# program that calculates the sum of the digits of a given positive integer using the while loop. The program should:

Take a positive integer as input from the user.

Use a while loop to extract and add each digit of the number.

Display the final sum of the digits.

Level 2: Write a C# program that takes the marks of a student as input and calculates their grade based on the following criteria:

Marks >= 90: Grade A

Marks >= 80 and < 90: Grade B Marks >= 70 and < 80: Grade C Marks >= 60 and < 70: Grade D Marks >= 50 and < 60: Grade E

Marks < 50: Fail

Experiment No. 6:

Level 1: Create a C# Program to implement Vowels Program using Select Case.

Level 2: Create a C# program to Print Fibonacci Series for the given input

Experiment No 7:

Level 1: Define a class 'student' with data members stno, stname and age. Also include following: Default Constructor and parameterized constructor. Display method to show all details.

Level 2: Design a class to represent a bank account. Include the following members: Data Members: - Name of the depositor, Account Number, Type of Account, Balance amount in the account and methods: To assign initial values, To deposit an amount, To withdraw an amount after checking balance, To display name and the balance. Write a c# program to demonstrate the working of the various class members

Experiment No. 8:



Level 1: Design a class to represent a bank account. Include the following members: Data Members: - Name of the depositor, Account Number, Type of Account, Balance amount in the account and methods: To assign initial values, To deposit an amount, To withdraw an amount after checking balance, To display name and the balance. Write a c# program to demonstrate the working of the various class members.

Level 2: Write a C# Program to find out the area of the triangle, square, and rectangle using method overloading.

#### Experiment No. 9:

Level 1: Write a C# program where the Student class inherits from the Person class. The Person class contains Name and Age properties, and the Student class adds the Course property. Display the information of a student by calling both the Person and Student methods.

Level 2: Write a C# program where the Teacher class inherits from the Person class. Override the DisplayInfo method in the Teacher class to show both the teacher's personal information and their subject. Experiment No. 10:

Level 1: Create a Class called Rectangle and store length, width using constructor. Calculate the area using that. Create tabletop using rectangle class and calculate the cost of painting that table top. (Use single inheritance)

Level 2: Admin executive of the university is entering the university name for the students. If he enters the name wrongly, exception should be raised.

#### Text Book

- Andrew Troelsen Philip Japikse, "Pro C# 10 with .NET 6 Foundational Principles and Practices in Programming", 11th Edition, Apress Publishers, USA, 2022
- Herbert Schildt, "C# 4.0: The Complete Reference", Tata McGraw-Hill Publishers, 4th Edition, 2017

#### References

- Thuan L. Thai ".Net Framework Essentials: Introducing the .net Framework", O'reilly Media Inc 2004, [ISBN: 978-0-59-600505-4]
- Mark J. Price, "C# 12 and .NET 8 Modern Cross-Platform Development Fundamentals", 8th Edition, Packt Publishing, 2023 [ISBN 978-1-83763-587-0].

#### E-Resources

https://www.codecademy.com/learn/learn-c-sharp

https://dotnet.microsoft.com/en-us/learn/csharp

https://www.learncs.org/

https://www.codechef.com/learn/course/c-sharp

https://csharp-station.com/

CSA3423 No SQL

Course Code: CSA3423	Course Name: No SQL Type of Course: Lab / Lab Integrated Course	L- T-P- C	1-0-4-3		
Version No.	1				
Course Pre- requisites	Basic understanding of database concepts. Familiarity with SQL and relational database management systems.				
Anti-requisites	Nil				
Course Description	This course provides an in-depth understanding of NoSQL databases, their architecture, and their applications in modern data-driven environments. Students will explore the key concepts, types, and use cases of NoSQL databases, focusing on their scalability, flexibility, and performance advantages over traditional relational databases. The course covers various NoSQL database models, including Key-Value, Document-Oriented, Column-Family, and Graph Databases, with practical examples and hands-on experience. Students will gain the skills to design, implement, and manage NoSQL databases for real-world applications such as Big Data, IoT, and E-commerce systems.				
Course Objective	The course No SQL aims to equip BCA students with foundational knowledge and practical skills in NoSQL databases, focusing on their architecture, types, and applications. Students will learn to design, implement, and manage scalable, distributed systems u				



On successful completion of the course the students shall be able to:

Course Out Comes CO1 Understand NoSQL FundamentalsCO2 Perform Practical NoSQL Operations

CO3 Design Scalable Systems

CO4 Apply NoSQL in Real-World Scenarios

[Understand]

[Apply] [Create] [Apply]

#### Course Content:

Module 1	Introduction to NoSQL Databases	Assignmen t	Introduction to NoSQL Databases	15 Sessions
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#### Topics:

Overview of NoSQL and its importance, Differences between SQL and NoSQL databases, Installation and setup of NoSQL databases (MongoDB, Cassandra, Redis, Neo4j), Introduction to basic NoSQL commands.

Module 2	Document-Oriented and Key-Value Databases	Assignmen t	Document-Oriented and Key-Value Databases	15 Sessions
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#### Topics:

Understanding document-oriented databases (MongoDB), CRUD operations in MongoDB, Data modeling and schema design in MongoDB, Introduction to key-value stores (Redis), Working with Redis data structures (strings, lists, sets, and hashes).

Module 3	Column-Family Databases (Cassandra)	Assignmen t	Column-Family Databases (Cassandra)	20 Sessions
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#### Topics:

Introduction to column-family databases and their architecture, Basics of Apache Cassandra and its use cases, Creating keyspaces and tables in Cassandra, Performing CRUD operations using CQL (Cassandra Query Language), Data partitioning, replication, and consistency in Cassandra.

Module 4	Graph Databases (Neo4j)	Assignmen t	Graph Databases (Neo4i)	25 Sessions
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#### **Topics:**

Introduction to graph databases and their applications Nodes, relationships, and properties in Neo4j, Querying graph databases using Cypher, Real-world use cases of graph databases, Indexing, aggregation, and performance optimization in MongoDB, Sharding and replication in NoSQL databases, Security and access control in NoSQL databases

#### List of Laboratory Tasks

Module 1: Introduction to NoSQL Databases (MongoDB, Cassandra, Redis, Neo4j) (6 Experiments)

- 1. Install MongoDB locally and connect using Mongo Shell.
- 2. Install Cassandra and verify cluster setup.
- 3. Install Redis and perform basic commands (SET, GET).
- 4. Install Neo4j Desktop and explore Neo4j Browser.
- 5. Compare SQL vs NoSQL data models using simple examples.
- 6. Execute basic commands (create database, insert record, retrieve) in all four NoSQL databases.

### Module 2: Document-Oriented and Key-Value Databases (MongoDB, Redis)

#### (8 Experiments)

- 7. Create a MongoDB collection and insert multiple documents.
- 8. Perform CRUD operations on MongoDB documents.
- 9. Design a MongoDB schema for an e-commerce application (products, users, orders).
- 10. Perform indexing in MongoDB for faster search.
- 11. Insert and retrieve different data types (strings, lists, sets, hashes) in Redis.
- 12. Implement expiration (TTL) of keys in Redis.
- 13. Simulate a simple leaderboard using Redis Sorted Sets.
- 14. Create a session store system using Redis (e.g., for login sessions).

#### Module 3: Column-Family Databases (Apache Cassandra)

#### (8 Experiments)

- 15. Create a keyspace and table in Cassandra using CQL.
- 16. Insert and retrieve data using Cassandra Query Language (CQL).
- 17. Implement a Student Management System database in Cassandra.
- 18. Demonstrate partitioning by inserting data with different partition keys.
- 19. Demonstrate replication by setting replication factor in Cassandra.
- 20. Query Cassandra using SELECT, WHERE clauses with clustering columns.



- 21. Simulate a distributed database setup using multiple Cassandra nodes (pseudo/multinode setup locally).
- 22. Analyze Consistency Level settings (ONE, QUORUM, ALL) in Cassandra queries.

#### Module 4: Graph Databases (Neo4j)

#### (8 Experiments)

- 23. Create nodes and relationships in Neo4j (e.g., Students-Friends, Company-Employee).
- 24. Perform basic Cypher queries: MATCH, CREATE, RETURN.
- 25. Design a Movie Recommendation Graph database in Neo4j.
- 26. Use Neo4j to model a social network (likes, follows, comments).
- 27. Execute aggregation queries in Neo4j (e.g., count relationships).
- 28. Perform indexing and constraint creation in Neo4j for optimization.
- 29. Create complex Cypher queries: optional matches, patterns, subqueries.
- 30. Analyze real-world case study: Supply Chain Management graph using Neo4j.

### Text Book

- NoSQL Distilled: A Brief Guide to the Emerging World of Polyglot Persistence by Pramod J. Sadalage and Martin Fowler.
- MongoDB: The Definitive Guide by Kristina Chodorow.

#### References

- Cassandra documentation: https://cassandra.apache.org/doc/latest/.
- Adam Fowler, "NoSQL For Dummies", Wiley, 2015.

#### E-Resources

https://www.mongodb.com/resources/basics/databases/nosql-explained

### CSA3426 Front-End Development using Java Script

Course Code: CSA3426	Course Name: Front-End Development using Type of Course: Lab / Lab Integrated Course	Java Script		L- T-P- C	1-0-4-3
Version No.	1				•
Course Pre- requisites	NIL				
Anti-requisites	NIL				
Course Description	This intermediate course enables students to perform front-end development using Javascript, with emphasis on employability skills. The course covers key technologies and architectures that enables the student to design and implement front-end. On successful completion of this course, the student shall be able to pursue a career in front end development. The students shall develop strong problemsolving skills as part of this course.				
Course Objective	The objective of the course is to familiarize the using Javascripts and attain Employability Ski	lls through Exp	eriential Lea	rning techniq	
Course Out Comes	On successful completion of the course the students shall be able to:  CO1 Design and develop static web pages using HTML5 elements and [Apply] CSS3  CO2 Develop responsive web pages using CSS, JavaScript and [Apply] bootstrap.  CO3 Demonstrate the concepts of Angular.js to develop a web front- end.  CO4 Illustrate the concepts of React.js to develop a web front-end. [Apply]				
Course Content:					
Module 1	Introduction to Front-End Development	Assignmen t	Introduction End Develo		20 Sessions
Topics: Web development basics, Introduction to HTML5 structure, Semantic elements, Forms and inputs, Introduction to CSS3 styling, Selectors and properties, Box model, Flexbox and Grid, Introduction to JavaScript, Variables, Data types, Operators, Conditional statements, Loops, Functions.  Advanced JavaScript					
Module 2	Advanced JavaScript & Interactive Web Elements	Assignmen t	& Interactiv Elements	•	25 Sessions



#### Topics:

JavaScript Events, DOM Manipulation, Form validation, Local and session storage, ES6 concepts (Arrow functions, Spread/Rest Operators, Destructuring), Introduction to Bootstrap, Grid system, Forms, Navigation bars, Buttons, Cards, Tables, Modal windows.

Module 3	AJAX, jQuery & Responsive Web Design	Assignmen t	AJAX, jQuery & Responsive Web Design	15 Sessions
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#### **Topics:**

Understanding AJAX and asynchronous JavaScript, Fetch API vs. XMLHTTPRequest, Handling JSON data, jQuery basics, Selectors, Effects (Hide, Show, Toggle, Fade, Slide), Event handling in jQuery, Animations, Creating a dynamic content loader with AJAX & jQuery.

Module 4 AngularJS & Django Integration	Assignmen t	AngularJS & Django Integration	15 Sessions
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#### **Topics:**

Introduction to AngularJS, Directives, Controllers, Data binding, Routing, Creating Angular components, Fetching API data with Angular, Introduction to Django, Creating views and templates, Static files and media, Connecting Django with Angular for dynamic web applications.

#### **List of Laboratory Tasks**

Experiment No. 1: [4 + 1 Practical Sessions]

Level 1: Familiarization of HTML and CSS basics.

Level 2: Create an HTML webpage showcasing biodata with CSS styling.

Shape

Experiment No. 2: [4 + 1 Practical Sessions]

Level 1: Design an interactive web page for a new restaurant using CSS3 features.

Level 2: Create a simple web form to gather user information.

Shape

Experiment No. 3: [5 + 1 Practical Sessions]

Level 1: Practice basic JavaScript exercises, including creating a canvas drawing application.

Level 2: Implement JavaScript exercises for form validation.

Shape

Experiment No. 4 [5 + 1 Practical Sessions]

Level 1: Create a student registration form using JavaScript.

Level 2: Design an RSVP form using Bootstrap form controls.

Shana

Experiment No. 5 [4 + 1 Practical Sessions]

Level 1: Create a responsive image grid using Bootstrap 5.

Level 2: Write a JavaScript program using AJAX to dynamically load content and implement jQuery effects like fading.

Experiment No. 6 [5 + 1 Practical Sessions]

Level 1: Create an AngularJS application module and controller in app.is.

Level 2: Design an "AngularJS Solar System Explorer" for planet data visualization.

Experiment No. 7 [5 + 1 Practical Sessions]

Level 1 : Develop a simple Django app that displays an unordered list of fruits and ordered list of selected students for an event

Level 2: Develop a layout.html with a suitable header (containing navigation menu) and footer with copyright and developer information. Inherit this layout.html and create 3 additional pages: contact us, About Us and Home page of any website.

#### Text Book

- Fender, Young, "Front-end Fundamentals", Leanpub, 2015
- Northwood, Chris, "The Front End Developer: Your Essential Guide to the Everyday Skills Expected of a Modern Full Stack Web Developer", APress, 2018

#### References

- Flanagan D S, "Javascript: The Definitive Guide" 7th Edition. 7th ed. O'Reilly Media; 2020.
- Alex Libby, Gaurav Gupta, and AsojTalesra. "Responsive Web Design with HTML5 and CSS3 Essentials", Packt Publishing, 2016

#### E-Resources

Mozilla Developer Network (MDN): https://developer.mozilla.org/en-US/W3Schools - HTML, CSS & JavaScript: https://www.w3schools.com/

CSS Tricks: https://css-tricks.com/

JavaScript.info (Advanced JS Concepts): https://javascript.info/



Bootstrap 5 Documentation: https://getbootstrap.com/docs/5.0/getting-started/introduction/

jQuery Documentation: https://api.jquery.com/ AngularJS Guide: https://angularjs.org/

> Lab Sheet - 1 Experiment No. 1

Django Official Documentation: https://docs.djangoproject.com/en/stable/

# **CSA3427-Web Application Development**

Course Code: CSA3427	Course Name: Web Application Developmer Type of Course: Lab / Lab Integrated Course		L- T-P- C	1-0-4-3		
Version No.	1	1				
Course Pre- requisites	NIL					
Anti-requisites	NIL					
Course Description	This course is designed to build the student intermediate level. Students will learn the further programming and back end languages. By the program and publish a working and atheistic working in a client/server side programming fulfill each role. The associated laboratory prolanguage to design web pages and enhance	undamental lang e end of this co c website. Stude and learning s ovides a platforr	guages and markups for ourse, students should be ents will also go through kills which is necessary on to implement the vario	or front-end web e able to design, n the process of to successfully		
Course Objective	The objective of the course is to familiarize attain Skill Development through Participative	the learners wit	th the concepts of Web	Application and		
Course Out Comes	On successful completion of the course the CO1 Understand and briefly explained HTML and CSS.  CO2 Design and develop client side HTML, CSS and Java script CO3 Understand PHP language and principles of object oriented develop dynamic and interactive front-end and back-end technological control of the CO4 Develop dynamic and interactive front-end and back-end technological control of the CO4 Develop dynamic and interactive front-end and back-end technological control of the CO4 Develop dynamic and interactive front-end and back-end technological control of the CO4 Develop dynamic and briefly explained the CO4 Design and develop client side and dev	ne students she that the semantics scripts and we use them whi opment web application	all be able to: s and syntax of [Appleb pages using [Appleb pages] lie applying the [Appleb]	y] y]		
Course Content:				_		
Module 1	Web Development Basics	Assignmen t	Web Development Basics	15 Sessions		
	bb development, HTML structure, head, body, fo S styling, inline vs external CSS, CSS box mode			, hyperlinks,		
Module 2	JavaScript & Client-Side Scripting	Assignmen t	JavaScript & Client- Side Scripting	25 Sessions		
	vaScript, variables, operators, functions, events s, JavaScript math operations, event handling, I		n, loops, DOM manipula	tion, timers,		
Module 3	Introduction to PHP,	Assignmen t	Introduction to PHP,	15 Sessions		
	HP, syntax, variables, operators, conditional statessions and cookies, file handling in PHP, PHP		•	•		
ioitti validation, Se	T	Assignmen	XML & Web			
Module 4	XML & Web Application Development	t	Application Development	20 Sessions		
Module 4  Topics: Introduction to XM	XML & Web Application Development  ML, XML structure and syntax, XML with CSS & c web applications, client-server communication	t XSLT, data sto	Development rage, integrating XML w			

Level 1: Design a simple web page with head, body, and footer, including heading tags and an image.



Level 2: Design a product information page displaying product name, brand, price, etc., using a table.

Experiment No. 2

Level 1: Create a book information website with a homepage listing books. Clicking a book should open its details page.

Level 2: Design a user information form with fields like name, gender, mobile number, email, city, state, and country.

Lab Sheet - 2 Experiment No. 1

Level 1: Design a web page with background images, text colors, and borders using external CSS.

Level 2: Implement a JavaScript calculator for addition, subtraction, multiplication, and division.

Experiment No. 2

Level 1: Create a JavaScript timer on the left side of a webpage.

Level 2: Capture student details (ID, name, age, marks) using JavaScript objects.

Lab Sheet - 3

Experiment No. 1

Level 1: Write a JavaScript program to calculate the squares and cubes of numbers from 0 to 10.

Level 2: Display the results in an HTML table format.

Experiment No. 2

Level 1: Develop a JavaScript effect to display the text "PRESIDENCY-UNIVERSITY" with an increasing font size every 200ms.

Level 2: When the font reaches 100pt, display "School of Engineering", then shrink back to 10pt.

Lab Sheet - 4

Experiment No. 1

Level 1: Write a PHP program to find the sum of digits of a given number.

Level 2: Write a PHP program to print the multiplication table of a number.

Experiment No. 2

Level 1: Write a PHP script to track and display the number of visitors to a web page.

Level 2: Write a PHP program to display a real-time digital clock using server time.

Lab Sheet - 5

Experiment No. 1

Level 1: Write a PHP program to sort student records stored in a database using selection sort.

Level 2: Design an XML document to store student details (USN, Name, Course, Year, Email) and use a stylesheet to display the data.

Lab Sheet - 6

Experiment No. 1

Level 1: Write a PHP script to validate phone numbers and display a message if incorrect.

Level 2: Write a regular expression in PHP to match email addresses and validate input.

#### Text Book

- Robert, W. Sebesta, "Programming the World Wide Web", Pearson Education, 9th Edition, 2016.
- Paul Deitel, Harvey Deitel, Abbey Deital, "Internet & World Wide Web How to Program", Fifth Edition, Pearson Education, 2021.

#### References

- Randy Connolly, Ricardo Hoar, "Fundamentals of Web Development", Pearson Education India, 1st. Edition.2016.
- Randy Connolly, Ricardo Hoar, "Fundamentals of Web Development", Pearson Education India,1st. Edition.
   2016.

#### E-Resources

Mozilla Developer Network (MDN): https://developer.mozilla.org/en-US/

W3Schools - Web Technologies: https://www.w3schools.com/

PHP Manual: https://www.php.net/manual/en/

Bootstrap 5 Documentation: https://getbootstrap.com/docs/5.0/getting-started/introduction/

¡Query Documentation: https://api.jquery.com/

#### CSA3424 Agile Structures and Frameworks

Course Code CSA3424	Course Name: Agile Structures and Frameworks Type of Course: Theory Course	L- T-P- C	3-0-0-3
Version No.	1		



Course Pre- requisites	Software Engineering					
Anti-requisites	Nil					
Course Description	This course imparts knowled methodology and its devel fundamentals concepts of Agmethodologies. The objective	opment The obgile and its Significa	jective of this course is nce. This course covers	to provide the the Agile and its		
Course Objective	The objective of the course A by using PARTICIPATIVE LE			BILITY of student		
Course Out Comes	On successful completion of the course the students shall be able to:  Understand the basic concepts of Agile Software Process [Understand]  Comprehend the various Agile Methodologies [Understand]  Design Agile Software Process [Apply]  Apply principles of Agile Testing [Apply]					
Course Content:						
Module 1	Introduction	Assignment	Introduction	10 Sessions		
Values, Agile Pri	gile technology, Iterative and I inciples, Compare and Contras niques. Case Study	•		-		
Module 2	Agile and Its Significance	Quiz/ Assignment	Agile and Its Significance	12 Sessions		
Topics: Agile Story: Evolutionary delivery, Scrum Demo, Planning game, Sprint back log, adaptive planning. Agile Motivation – Problems With The Waterfall - Research Evidence. Scrum: Method Overview, Life cycle phases and Work product roles and practices.						
Module 3	Agile methodology	Assignment	Agile methodology	13 Sessions		
process : Method	Topics: Extreme Programming: Method Overview ,Life cycle phases and Work product roles and practices. Unified process: Method Overview ,Life cycle phases and Work product roles and practices. EVO: Method Overview ,Life cycle phases and Work product roles and practices. Case Study.					
Module 4	Agility and Quality Assurance	Assignment	Agility and Quality Assurance	10 Sessions		
Topics:						

Agile product development - Agile Metrics - Feature Driven Development (FDD). Agile approach to Quality Assurance. Test Driven Development – Agile approach in Global Software Development. Agile Technology Tools.

#### Text Book

- Craig Larman, "Agile and Iterative Development A Manager's Guide", Pearson Education 2006
- Edward Scatter "Brilliant Agile Project Management: A Practical Guide to Using Agile, Scrum and Kanban, 2015

#### References

- Chetankumar Patel, Muthu Ramachandran, Story Card Maturity Model (SMM): A Process Improvement Framework for Agile Requirements Engineering Practices, Journal of Software, Academy Publishers, Vol 4, No 5 (2009), 422-435, Jul 2009.
- Hazza& Dubinsky, Agile Software Engineering, Series: Undergraduate Topics in Computer Science, Springer 2009

#### E-Resources



https://presiuniv.knimbus.com/user#/home

### CSA3425 Introduction to Devops

CSA3425	Course Name: Introduction t Type of Course: Theory Cou		L- T-P- C	3-0-0-3	,	
Version No.	1					
Course Pre- requisites	Agile frameworks					
Anti-requisites	Nil					
Course Description						
Course Objective	The objective of the course In using PARTICIPATIVE LEAF		os is SKILL DEVE	LOPMEN	NT of student by	
<ul> <li>Apply the features and common Git workflow [Apply]</li> <li>Practice the Docker container and Saving Changes To A Docker Container [Apply]</li> <li>Practice the filters and plugins to populate, manipulate, and manage data used by Ansible Playbooks. [Apply]</li> <li>Interpret the installation and features of Jenkins and build jobs. [Apply]</li> </ul>						
	·	and features of Jen	kins and build job	s. [Apply	y]	
Course Content:	·	and features of Jen	-	s. [Apply	y]	
Course Content:  Module 1	·	and features of Jen Assignment	Introduction to DEVOPS and G Operations		12 Sessions	
Module 1  Topics: Basic Linux Com Waterfall Vs Agil Git, Benefits, Wo Commands-Wor	Introduction to DEVOPS	Assignment  Int Lifecycle, Waterfa s. Version Control V ion of Git on Windov ositories, Running fi	Introduction to DEVOPS and G Operations  Ill Model, Agile Mo Vith Git, Introduction Ws/Linux and Environment,	odel, Lear on to Git ironment Fundam	12 Sessions  n Methodology, r, Features of r set up, All Git rentals of	
Module 1  Topics: Basic Linux Com Waterfall Vs Agil Git, Benefits, Wo Commands-Wor	Introduction to DEVOPS and GIT Operations  mands, Software Developmer le Vs Lean, Devops and its tool orkflow, Git vs GitHub, Installat rking with local and remote rep	Assignment  Int Lifecycle, Waterfa s. Version Control V ion of Git on Windov ositories, Running fi	Introduction to DEVOPS and G Operations  Ill Model, Agile Mo Vith Git, Introduction Ws/Linux and Environment,	odel, Lear on to Git ironment Fundam g and con	12 Sessions  n Methodology, r, Features of r set up, All Git rentals of	
Module 1  Topics: Basic Linux Com Waterfall Vs Agil Git, Benefits, Wo Commands-Wor Repository struc  Module 2  Topics: Docker Life Cycle	Introduction to DEVOPS and GIT Operations  mands, Software Development le Vs Lean, Devops and its tool orkflow, Git vs GitHub, Installation with local and remote repeture and file status life cycle, Will Containerization Using Docker  le, Docker Installation, Docker Cainers, Create A Docker Hub A	Assignment  Int Lifecycle, Waterfars. Version Control Vion of Git on Windowsitories, Running fivorking locally with some Quiz/ Assignment  Operations, Docker Control	Introduction to DEVOPS and G Operations  Ill Model, Agile Mo Vith Git, Introduction ws/Linux and Env irst Git command, staging, unstaging Containerization Docker  Concepts - Regist	odel, Lear on to Git ironment Fundam and con Using	n Methodology, Features of set up, All Git entals of mmit.  10 Sessions	



#### Topics:

Ansible Workflow, Architecture, Installation in Linux/Windows, ad-hoc Commands, Playbooks, Tower, Roles, Variables open link, Tags, Galaxy, Commands Cheat Sheets, Modules, Shell, Templates, YAML, Inventory, Debug, Apt, Lineinfile, Copy, Command, File, Vault, Windows, Yum, AWX, Unarchive, Ansible Pip

Module 4	Jenkins	Assignment	Jenkins	13 Sessions
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#### Topics:

Introduction To Continuous Integration, Jenkins Architecture, Managing Nodes On Jenkins, Jenkins Master Node Connection, Jenkins Integration With Devops Tools, Understanding CI/CD Pipelines, Creating A CI/CD Pipeline

#### **Text Book**

- Craig Berg, "DevOps For Beginners: A Complete Guide to DevOps Best Practices (Including How You Can Create World-Class Agility, Reliability, And Security In Technology Organizations With DevOps) (Code tutorials)", Paperback – June 12, 2020.
- Ferdinando Santacroce, "Git Essentials", Packt Publishing, April 2015

#### References

- Jeff Geerling, "Ansible for DevOps: Server and configuration management for humans", Leanpub, August 5, 2020
- Gaurav Agarwal, "Modern DevOps Practices: Implement and secure DevOps in the public cloud with cutting-edge tools, tips, tricks, and techniques", July 2021.

#### E-Resources

Tutorials on GIT https://www.simplilearn.com/tutorials/git-tutorial/git-tutorial-for-beginner Basics of Ansible https://www.javatpoint.com/ansible

Jenkin plugin informations https://www.tutorialspoint.com/jenkins/jenkins\_managing\_plugins.htm

### Track 2 – AIML

#### CSA3412 Audio and Video Analytics

1								
			•				L- T-P- C	1-0-4-3
1								•
CSA2517	Mac	hine Learning	g Algorithn	ns				
Nil								
Students machine I covers reafacial recovers working w	will learn fur learning mod al-world app ognition, and vith popular	ndamental co lels, and dee lications suc l action reco Python librar	ncepts of p learning h as spee gnition. By ries such	digital a techniq ech reco the en as Oper	udio and lues for a position, not of the one	video produdio and volusic class course, st	cessing, featorideo analytic sification, objudents will b	ure extraction, s. The course ect detection, e proficient in
							f Audio and \	ideo Analytics
and attain Skill Development using Problem Solving techniques								
On succe CO1 CO2 CO3	Understar Python. Apply Pythanalysis. Analyze	nd the funda hon libraries multimedia	mentals of	of audio o and v	and vide	eo proces ture extra	sing using	(Understand) (Apply) (Analyze)
	Type of C  1  CSA2517  Nil  This lab-b Students machine covers refacial recovering value and attain  On successory  CO2	Type of Course: Lab /  CSA2517 Mac  Nil  This lab-based course Students will learn fur machine learning mod covers real-world app facial recognition, and working with popular Learning frameworks to  The objective of the co and attain Skill Develo  On successful comp CO1 Understar Python. CO2 Apply Pyti analysis. CO3 Analyze	Type of Course: Lab / Lab Integrate  CSA2517 Machine Learning  Nil  This lab-based course provides har Students will learn fundamental commachine learning models, and decovers real-world applications sucfacial recognition, and action recoworking with popular Python librat Learning frameworks to process and The objective of the course is to fam and attain Skill Development using  On successful completion of the CO1 Understand the fundate Python.  CO2 Apply Python libraries analysis.	CSA2517 Machine Learning Algorithm  Nil  This lab-based course provides hands-on exp Students will learn fundamental concepts of machine learning models, and deep learning covers real-world applications such as specifacial recognition, and action recognition. By working with popular Python libraries such Learning frameworks to process and analyze  The objective of the course is to familiarize the and attain Skill Development using Problem Standard attain Skill Development using Problem Standard the fundamentals of Python.  CO1 Understand the fundamentals of Python.  CO2 Apply Python libraries for audit analysis.  CO3 Analyze multimedia data using Problem Standard Standa	Type of Course: Lab / Lab Integrated Course  CSA2517 Machine Learning Algorithms  Nil  This lab-based course provides hands-on experience Students will learn fundamental concepts of digital a machine learning models, and deep learning techniq covers real-world applications such as speech recofacial recognition, and action recognition. By the enworking with popular Python libraries such as Opel Learning frameworks to process and analyze multime.  The objective of the course is to familiarize the learners and attain Skill Development using Problem Solving to Consuccessful completion of the course the stude CO1 Understand the fundamentals of audio Python.  CO2 Apply Python libraries for audio and vanalysis.  CO3 Analyze multimedia data using machine in the course is to familiarize the learners and attain Skill Development using Problem Solving to Consuccessful completion of the course the stude CO1 Understand the fundamentals of audio Python.	Type of Course: Lab / Lab Integrated Course  CSA2517 Machine Learning Algorithms  Nil  This lab-based course provides hands-on experience in analyzing Students will learn fundamental concepts of digital audio and machine learning models, and deep learning techniques for an covers real-world applications such as speech recognition, in facial recognition, and action recognition. By the end of the working with popular Python libraries such as OpenCV, Libra Learning frameworks to process and analyze multimedia data.  The objective of the course is to familiarize the learners with the cand attain Skill Development using Problem Solving techniques.  On successful completion of the course the students shall CO1 Understand the fundamentals of audio and vide Python.  CO2 Apply Python libraries for audio and video feat analysis.  CO3 Analyze multimedia data using machine learners with the learners with the candidate audio and video feat analysis.	Type of Course: Lab / Lab Integrated Course  CSA2517 Machine Learning Algorithms  Nil  This lab-based course provides hands-on experience in analyzing audio at Students will learn fundamental concepts of digital audio and video production machine learning models, and deep learning techniques for audio and covers real-world applications such as speech recognition, music class facial recognition, and action recognition. By the end of the course, structure working with popular Python libraries such as OpenCV, Librosa, PyDu Learning frameworks to process and analyze multimedia data.  The objective of the course is to familiarize the learners with the concepts of and attain Skill Development using Problem Solving techniques  On successful completion of the course the students shall be able to CO1 Understand the fundamentals of audio and video process Python.  CO2 Apply Python libraries for audio and video feature extra analysis.  CO3 Analyze multimedia data using machine learning as	Type of Course: Lab / Lab Integrated Course  CSA2517 Machine Learning Algorithms  Nil  This lab-based course provides hands-on experience in analyzing audio and video data Students will learn fundamental concepts of digital audio and video processing, featur machine learning models, and deep learning techniques for audio and video analytic covers real-world applications such as speech recognition, music classification, objectial recognition, and action recognition. By the end of the course, students will be working with popular Python libraries such as OpenCV, Librosa, PyDub, TensorFlot Learning frameworks to process and analyze multimedia data.  The objective of the course is to familiarize the learners with the concepts of Audio and V and attain Skill Development using Problem Solving techniques  On successful completion of the course the students shall be able to:  CO1 Understand the fundamentals of audio and video processing using Python.  CO2 Apply Python libraries for audio and video feature extraction and analysis.  CO3 Analyze multimedia data using machine learning and deep



CO<sub>4</sub> Develop real-time audio and video analytics applications. (Create) **Course Content:** 15 Assignmen Module 1 Introduction to Audio and Video Processing Sessions Topics: Basics of Digital Audio and Video Representation Sampling, Quantization, and Signal Processing Basics, Introduction to Python Libraries: OpenCV, Librosa, PyDub, Audio Preprocessing: Noise Reduction, Feature Extraction (MFCC, Spectrogram), Video Preprocessing: Frame Extraction, Filtering, and Transformation Al Techniques for Assignmen Module 2 20 Sessions Audio Analytics Using Python Financial Modeling Topics:

Speech Signal Processing and Feature Extraction - Speaker Identification and Speech Emotion Recognition, Music Genre Classification and Audio Event Detection, Automatic Speech Recognition (ASR) with Deep Learning, Hands-on Experiments using Librosa, SpeechRecognition, and TensorFlow

Module 3	Video Analytics Using Python	Assignmen t	Al in Fraud Detection	20 Sessions
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#### Topics:

Object Detection and Tracking using OpenCV - Face Detection and Recognition with Deep Learning - Gesture and Action Recognition using Pose Estimation - Background Subtraction and Motion Analysis - Hands-on Experiments with OpenCV. Mediapipe, and YOLO

Module 4	Advanced Topics and Real-World	Assignmen	Automated	20 Sessions
Wodule 4	Applications	t	Accounting Systems	20 368810118

#### Topics

Deep Learning for Audio and Video Analytics (CNNs, RNNs, Transformers) - Video Summarization and Caption Generation - Audio-Video Synchronization and Multimodal Learning - Case Studies on Al-Powered Audio and Video Analytics - Mini-Project: Implementing a Real-Time Audio-Video Analysis System

#### **List of Laboratory Tasks**

#### **Audio Analytics Experiments**

- 1. Load, visualize, and preprocess audio signals using Librosa.
- 2. Extract audio features such as MFCC, Spectrogram, and Chroma features.
- 3. Perform noise reduction and speech enhancement in audio signals.
- 4. Implement speaker identification using machine learning models.
- Develop a speech emotion recognition system using deep learning.
- 6. Classify music genres based on audio features using a CNN model.
- 7. Build an automatic speech recognition (ASR) system using SpeechRecognition and DeepSpeech.
- 8. Detect and classify environmental sounds (e.g., sirens, birds, claps) using deep learning.

### Video Analytics Experiments

- 9. Load and preprocess video frames using OpenCV.
- 10. Implement face detection using Haar cascades and deep learning models.
- 11. Perform object detection and tracking using YOLO and OpenCV.
- 12. Recognize human poses and gestures using Mediapipe.
- 13. Extract motion features and detect anomalies in video sequences.
- 14. Develop a real-time video summarization system.
- 15. Integrate audio and video analytics for multimodal learning in a real-time application.

#### Text Book

- S. Borman. (2020). Python for Audio Signal Processing. Packt Publishing.
- A. Rosebrock. (2021). Deep Learning for Computer Vision with Python. PylmageSearch.

#### References

- J. Giri. (2019). Hands-On Computer Vision with TensorFlow and Keras. Packt Publishing.
- M. Müller. (2015). Fundamentals of Music Processing: Audio, Analysis, Algorithms, Applications. Springer.

#### E-Resources



- Librosa Documentation for Audio Processing: https://librosa.org/doc/latest/
- OpenCV Python Tutorials for Video Analytics: https://docs.opencv.org/master/d6/d00/tutorial\_py\_root.html

# **CSA3415** Pattern Recognition

Course Code: CSA3415	Course Name: Pattern Recognition Type of Course: Lab / Lab Integrated Course		ι	T-P- C	1-0-4-3
Version No.	1				
Course Pre- requisites	Basic knowledge of mathematic Understanding of data structures and languages like Python, MATLAB, or C++. • processing (preferred but not mandatory).	d algorithms. •	Familiarity	with	statistics). • programming g and image
Anti-requisites	NIL				
Course Description	This course introduces the fundamental conce classification, clustering, and machine learning used in image processing, speech recognition hands-on experience in developing pattern re	ng techniques.	Students will exric authenticati	xplore varion. The co	ous algorithms ourse provides
Course Objective	This course aims to equip BCA students with hands-on experience in implementing pattern like Python or MATLAB, To develop practical	recognition ted			
Course Out Comes	On successful completion of the course the CO1 To understand the fundamentals applications CO2 To learn different classification and CO3 To develop skills in feature or reduction. CO4 To implement machine learning all	of pattern rec d clustering tec extraction and	ognition and it hniques dimensionalit	s [Under [Reme	mber] ate]
Course Content:		_			
Module 1	Introduction to Pattern Recognition	Assignmen t	Introduction t Pattern Reco		15 Sessions
	cope of Pattern Recognition, Applications in Imag				Biometrics,
Module 2	Feature Extraction and Selection	Assignmen	Feature Extra	action	20 Sessions
	Numeric, Categorical, and Text-based Features, I and Linear Discriminant Analysis (LDA), Feature	-		-	al Component
Module 3	Classification and Clustering Techniques	Assignmen t	Classification Clustering Techniques	and	20 Sessions
	sion Theory, k-Nearest Neighbors (k-NN), Support Classification, Clustering Algorithms: k-Means			eural Netw	orks and
Module 4	Advanced Topics and Applications	Assignmen t	Advanced To Applications	pics and	20 Sessions
RNN) , Real-Wor	Models (HMM) and Gaussian Mixture Models (GM rld Case Studies in Biometric Authentication and ations in Pattern Recognition.		rning for Patte	rn Recogni	tion (CNN,
List of Laborato	ry Tasks				



Experiment 1: Assuming a set of images that need to be classified, read the images and calculate basic statistics such as mean, mode, standard deviation, etc.,

Experiment 2: Write a program to implement the naïve Bayesian classifier for a sample training data set stored as a .CSV file. Compute the accuracy of the classifier, considering few test data sets.

Experiment 3: Write a program to construct a Bayesian network considering medical data. Use this model to demonstrate the diagnosis of heart patients.

Experiment 4: Introduction and Setup of Cassandra

Experiment 5 Write a program to perform Data Analysis on a given Dataset.

Experiment 6: Write a program to implement KNN on an image dataset.

Experiment 7: Write a program to implement K-Means Clustering.

Experiment 8: Write a program to implement PCA (Principle Component Analysis).

Experiment 9: Final Project

#### **Text Book**

- 1. "Pattern Recognition and Machine Learning" Christopher M. Bishop
- 2. "Pattern Classification" Richard O. Duda, Peter E. Hart, David G. Stork.

#### References

- 1. "Machine Learning" Tom M. Mitchell
- 2. "Introduction to Statistical Learning" Gareth James, Daniela Witten, Trevor Hastie, and Robert Tibshirani

#### E-Resources

https://www.engineeringvideolectures.com > course

### CSA3430 - Data Analytics and Business Intelligence

Course Code: CSA343	Course Title: Data Analytics and Business Intelligence Type of Course: DE	L-T-P-C	1-0-4-3		
Version No.	1.1				
Course Pre- requisites	Basics of Python Programming and simple database co	ncepts.			
Anti-requisites	NIL				
Course Description	This is an introductory course to data science and it covers the mathematical foundations of data science, techniques for data collection, pre-processing and visualizing data. Concepts discussed in this course will be supplemented with hands on data science tools in Data Science Lab course. This course also enables students to learn and understand the fundamentals of Business Intelligence and also Describes how Data Integration is achieved using SSIS.				
Course Objective	The objective of the course is to familiarize the learners and Business Intelligence and attain Skill Developm techniques.		•		
Course Out Comes	On successful completion of the course the students shall be able to:  CO1: Describe the fundamentals of Data Analysis and Business Intelligence Technologies. (Understand)  CO2: Implement data visualization techniques to analyze Datasets. (Apply)  CO3: Apply ETL tools to integrate data in a warehouse. (Apply)				



Course Content:				
Module 1	Introduction to Data Analysis and Visualization	Assignment	Programming Task	20 Sessions
Topics:	Analysis – Python Librari	es for Data analys	is – Data-types of variables – C	Continuous and

Introduction to Data Analysis – Python Libraries for Data analysis – Data-types of variables – Continuous and Discrete variables – Data sampling – Pandas Data Structures – Data Visualization – Matplotlib Histograms – Line charts – Pie charts – Multiple bar graphs – Box plots – Scatter plots – Sea born plots – Bokeh plots.

Module 2	Data collection	Assignment	20
			Sessions

#### Topics:

Data Collection – Data Cleaning – Data munging – Web Scrapping – Rescaling and Dimensionality Reduction – Feature Selection – Feature Extraction – Principal Component Analysis.

Module 3	Introduction to Business Intelligence	Assignment		20 Sessions
----------	---------------------------------------	------------	--	----------------

### Topics:

Types of digital data – Introduction to OLTP – OLAP and Data Mining. BI Definitions & Concepts – Business Applications of BI – BI Framework – Role of Data Warehousing in BI.

Module 4	Classification and	Assignment	15
	clustering	lg	Sessions

Decision tree Induction – Bayesian classification – Model evaluation and selection techniques to improve classification accuracy. Clustering Analysis – portioning method – Hierarchical methods

### **Targeted Application & Tools that can be used:**

Applications in Systems containing Multi-Force Members, Frames, Trusses, Machines, Cable Bridges etc.

Professionally used software – Staad Pro/ETABS

#### **Project work/Assignment:**

To understand the application of the forces on rigid bodies, the students should draw the free body diagrams and calculate the magnitudes and directions of forces acting on the body.

Assignment: 1] Determine the resultants for the Problems using MATLAB functions

Assignment: 2] Determine the support reactions for the beams using MS Excel based on the given data.

#### **Text Book**

- T1. 1. Wes Mckinney. "Python for Data analysis", Second Edition, O'Reilly USA, 2017.
- T2. 2. RN Prasad and Seema Acharya, "Fundamentals of Business Analytics", First Edition, Wiley India 2016.

#### https://presiuniv.knimbus.com/user#/home

https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN=2706929&site=ehostlive

#### References

- R1. Roger Peng, "Exploratory Data Analysis", Lean Publications, 2015.
- R2. Soraya Sedkaoui, Mounia Khelfaoui, "Sharing Economy and Big Data Analytics", First Edition, 2020.
- R3. Rick Sherman, "Business Intelligence Guidebook: From Data Integration to Analytics", 2014



## CSA3800 AI in Health Care

Course Code:	Course Name: Al in Cyber s		L- T-P- C	3-0-0-3			
CSA3800	Type of Course: Theory Cou	rse	L 11 0	3003			
Version No.	1						
Course Pre- requisites	NIL						
Anti-requisites	Nil						
Course Description	technologies are transformi solutions for medical diagn addressing ethical and regu	This course provides an in-depth understanding of how Artificial Intelligence (AI) technologies are transforming the healthcare domain. Students will explore AI-driven solutions for medical diagnosis, treatment planning, and operational efficiency, while addressing ethical and regulatory concerns. Through theoretical frameworks and case studies, the course emphasizes the critical role of AI in improving patient outcomes and reducing healthcare costs.					
Course Objective	The objective of the course techniques for cybersecurity considerations.						
Course Out Comes							
Course Content:							
Module 1	Foundations of AI in Healthcare	Assignment	Role of AI in transforming healthcare deliver	12 Sessions ery.			
	I, machine learning, and deep es- Role of AI in transforming	•		hcare systems and			
Module 2	Healthcare Data and Management	Quiz/ Assignment		12 Sessions			
Topics: Types of healthcare data: Electronic Health Records (EHR), medical imaging, sensor data, and genomics - Data cleaning, preprocessing, and feature engineering - Data security, privacy, and compliance (HIPAA, GDPR).							
Module 3	Al Techniques and Tools in Healthcare	Assignment		12 Sessions			
Topics:  Machine learning algorithms: Linear regression, decision trees, ensemble methods -Deep learning models:  CNNs for imaging, RNNs for sequential data, and transformers - Introduction to healthcare-specific tools and platforms: TensorFlow, PyTorch, and healthcare datasets.							
Module 4	Ethical and Regulatory Frameworks	Assignment		9 Sessions			



#### Topics:

Principles of ethical AI in healthcare: Fairness, accountability, and transparency - Regulatory bodies and standards: FDA, EMA, and ISO for AI in healthcare - Addressing biases, ensuring inclusivity, and maintaining patient trust.

#### **Text Book**

- Topol, E. (2019). Deep Medicine: How Artificial Intelligence Can Make Healthcare Human Again. Basic Books.
- Bohr, A., & Memarzadeh, K. (2020). Artificial Intelligence in Healthcare: A Comprehensive Guide. Academic Press.
- Geyer, J. C. (2020). *Machine Learning for Healthcare*. Springer.

#### References

- Ghazal, H., & Last, M. (2020). Artificial Intelligence in Medicine: Applications, Analysis, and Future Prospects. Springer.
- Saxena, A., Gupta, N., & Khanna, A. (2020). Big Data and Artificial Intelligence for Healthcare Applications. Springer.

#### E-Resources

Al in Healthcare (Coursera):

A comprehensive online course that provides an in-depth exploration of Al's applications in healthcare.

https://www.coursera.org/learn/ai-in-healthcare

Al in Healthcare (Harvard Business Review):

A collection of articles and case studies exploring the impact of AI on healthcare delivery and patient outcomes.

https://hbr.org/topic/ai-in-health-care

Stanford AI in Healthcare:

Stanford University's research on AI applications in healthcare, including diagnostic tools and medical imaging.

https://ai.stanford.edu/research/healthcare/

### **CSA3801-AI** in Cybersecurity

Course Code: CSA3801	Course Name: AI in Cyber security Type of Course: Theory Course	L- T-P- C	3-0-0-3	
Version No.	1	•		
Course Pre- requisites	NIL			
Anti-requisites	Nil			
Course Description	This course explores the integration of Artificial Intelligence (AI) in cybersecurity to enhance threat detection, risk assessment, and automated response mechanisms. Students will gain an understanding of AI-driven security solutions, adversarial attacks on AI models, and ethical considerations in AI security applications.			
Course Objective	The objective of the course is to equip students with knowledge and skills in applying AI techniques for cybersecurity, focusing on threat detection, risk mitigation, and ethical considerations.			

CSA3802-AI in Blockchain



	On successful completion of t	the course the s	students shall be able to	
Course Code:	GourthendlenstandAllrie Billockaheinta	als of AI and its re	ole in cybersecurity, (Unc	[erstand]
CSA3802ut	Tope Antalyzer and a different the surse			
<b>Version</b> No.	fevaluate adversarial attached [Evaluate]	cks and defense	e mechanisms in Al se	curity systems.
Course Pre- requisites	NIL Implement Al-based cybers	security technique	es for real-world application	ons. [Apply]
Cotingen Disitesnt:				
Module 1	Introduction to AI and Chiefset explores the intersection to enhance security, automation	Seignof Antificial In	Introduction to AI and Helligence (AI) and Block Jaking in decentralized sy	cháin terniology stems. Students
of cybersecurity:	will gain insights into Al-driven echniques: Wat in blockchain analy the role of Al in blockchain analy Threats, vulnerabilities, and attac	consensus mech ep Leaming, and yfics and security k vectors. Role c	nanisms, smart contract of Reinforcement Learning. of AI in enhancing cyberse	ptimization and Fundamentals ecurity
Solutions.	The objective of the course is to			
Objective  Module 2	techniques with blockchain techniques with blockchain techniques. Al-Driven Threat Detection Q and strecessful completion patemans.  - Understand the fundame	. ,	7 II DIIVOII TIIIOOL	
Topics:  DistrusionOdetectio Generation. Behav	Understand the fundame     [Understand]     n and prevention systems (IDS/IF     Analyze Al-driven solutions ioral analytics for detecting cyber Implement Al models for transactions. [Apply]	entals of AI and PS) using AI. AI. First improving bloom in the air and and are are also and are	based malware analysis a based malware analysis a backchain efficiency and sec an and anomaly detection	r convergence. nd.anomaly curity. [Analyze] n in blockchain
Module 3 Course Content:	Adversarian and Al Sacurity	art contract optin	nAdversarial Alachiaeon [ Learning and Al Security	Analyze] 12 Sessions
	Fundamentals of AI and of AI and the AI and	ssignment echniques for ge	,	12 Sessions nples. Defense
imagoinanisms aga	ainst adversarial attacks in Al-drive	en security syste	ms.	
Overview of Al: I Structure, conse Opportunities an	Machine Learning, Deep Learning Alfor Incident Response nsus Theilansms, and decentrali and Risk Management d challenges.	j, and Reinforcen i <del>ssignnebno</del> rks. Sj	ମ <u>ୟମ୍ପର୍ଜ ନେମ୍ପ୍ରା</u> ପ୍ତ <sub>ୀସ</sub> Introduction y <b>Rଙ୍ଗ୍ରାଙ୍କେ \$ବ୍ୟୁନ୍ୟ R</b> i <b>ଣ୍ଡk</b> and I Management	n to Blockchain: B <b>loc&amp;ebsiio</b> ns
Topics:	Al-Driven Blockchain Q t ธรรมการูe using Al. Al-based riat	uiz/	Al-Driven Blockchain	12 Sessions
Addomated times	יי ספעמונאָט מאוואַ אוו או־טמאַט וואָנּ urity operations.	SARHAMILLE II OLI	Seuthagon strategies. Of	add diddied UII
	ction and anomaly detection in blo	ockchain transact	tions. Predictive analytics	for threat
	entedlizero etwo ka ecase istyclies		•	
Machine	LAdam Blockackanhersecurity Cook	book – Emmanu	eA <b>T</b> au <b>Beorda</b> othain	•
Richten Ges	Consensus and As	ssignment	Consensus and	12 Sessions
	cOmpttyn Dzałati ościence – Scott Mong		Optimization	
	arial Machine Learning – Yevgeniy nsus mechanisms: Proof of Learni			Proof-of-Stake
Al-driven consensus mechanisms: Proof of Learning, Al-assisted Proof-of-Work (PoW), and Proof-of-Stake  [Position of mining and transaction validation using Al. Scalability solutions: Al for reducing https://www.aheckpoint.com/cyber-hub/cyber-security/what-is-ai-cyber-security/				
Module 4	Smart Contracts and Al	ssignment	Smart Contracts and Al Automation	9 Sessions
Topics: Al-assisted smart contract generation and verification. Machine learning models for detecting vulnerabilities in smart contracts. Decentralized Al and automation in DeFi (Decentralized Finance) applications.				

### **Text Book**

- Artificial Intelligence and Blockchain for Future Cybersecurity Applications Yassine Maleh, et al.
- Blockchain and Artificial Intelligence: Basics, Applications, and Challenges Massimo Ragnedda.

#### References

- Smart Contracts: Building Blockchain Applications Arshdeep Bahga, Vijay Madisetti.
- The Al Blockchain Revolution Steve Shillingford



E-Resources

https://www.ibm.com/think/topics/blockchain-ai

# Track 3 - Cloud and Networking

## CSA3420 Al & Machine Learning for Data Management

Course Code: CSA3420	Course Name: Al & Machin Type of Course: Discipline E		Management	L- T-P- C	3-0-0-3		
Version No.	1			I .			
Course Pre- requisites	Machine Learning						
Anti-requisites	Nil						
Course Description	l etorada/ratriaval evetame. The course covare tundamental \\(\lambda\right)\) in concente data						
Course Objective	The objective of the course techniques for cybersecurity considerations.						
Course Out Comes	Ι ηταρτορασσίης (Αρρίλ)						
Course Content:							
Module 1	Introduction to AI and Machine Learning in Data Management	Assignment		12	Sessions		
Topics:							
	and ML techniques -Basic cond AI and ML in data management		gement: structure,	types, and c	hallenges -		
Module 2	Data Quality and Preprocessing using AI & ML	Quiz/ Assignment		12	Sessions		
Topics: Techniques for data cleaning: handling missing data, removing noise, outlier detection - Feature engineering and feature selection techniques - Preprocessing methods for structured and unstructured data.							
Module 3	Machine Learning Algorithms for Data Management	Assignment			Sessions		
•	ning: Regression, Classification eduction (e.g., PCA, K-means)	•		_			
CSA3414 Data Management in Cloud Storage							



	REACH GREATER HEIGHTS	AFILOI	EAR.			
Module 4	Al and ML for Data Storage and Retrieval	Assignment		9 Sessions		
Topics: Code: Using Cloud Using Al Course Name: Data Management using Cloud totopaignize data storage (NoSQL, Hadoop) - Retrieval systems: Ondexion - Search, and recommendation Using Al Course retrieval pipe in the commendation of the commendatio						
∀ekşiBodko.	1	<u> </u>	<u> </u>			
Course Bussell.	S., & Norvig, P. (2020). Artific Basics of 2) stributed Compili	ial Intelligence: A M tigga Serviae instic	lodern Approach. Pearsor ed Apochive: MAT Press.	Education.		
ABTE PERUSSITES	NIL					
Course Vojislav	and delivering services over	i/hea.b.eemmeinggeidniDiata er the Internet. T	ec <i>Matnæærsnesta</i> Springæra he students can explore	adigm for hosting various Cloud		
E-Resources  1. Google	Computing terminology, prin			rent views of the		
Course Scikit-le	arThe objective of the course	e is to familiarize	the learners with the co	oncepts of Data		
Objective	management Using Cloud C					
Objective	techniques					
Course Out Comes	·					
Course Content						
Module 1	Introduction to Cloud and Virtualization	Assignment	Virtualization	12 Sessions		
Topics:						
Cloud Computin	g at a Glance, Historical Devel	opments, Building (	Cloud Computing Environi	ments,		
Computing Platf	orms and Technologies, Virtua	lization, Characteri	stics of Virtualized Enviror	nments		
Taxonomy of Vii	rtualization Techniques, Virtual	ization and Cloud C	Computing, Technology Ex	camples, Cloud		
Computing Arch	itecture, IaaS, PaaS, SaaS, Ty	pes of Clouds, Eco	nomics of Cloud.	•		
Module 2	High Throughput and Data Intensive Computing	Quiz/ Assignment	Data Intensive Computing	12 Sessions		
Topics:						
	, MPI applications, Task based	I programming, Intro	oduction to DIC, Technolo	gies for DIC,		
Aneka Map Red	uce Programming.					
Module 3	Cloud Security and Standards	Assignment	Cloud Security	12 Sessions		
Topics:	Topics:					
Cloud Security (	Cloud Security Challenges, Software-as-a-Service Security, Application standards, Client standards,					
Infrastructure an	nd Service standards.	-				
Module 4	Cloud Platforms: Amazon Web Services	Assignment	Amazon Web Services	9 Sessions		
Topics:						
	Services, Additional Services,	Google App Engine	e: Architecture and Core C	Concepts,		
Application Life-Cycle, Cost Model, Observations, Microsoft Azure: Core Concepts, SQL Azure, Windows						
Azure Platform /	Azure Platform Appliance, Observations. Demonstration of VM setup and configuration					
Text Book						

John Rittinghouse and James Ransome, "Cloud Computing, Implementation, Management and Security", CRC Press.



 Rajkumar Buyya, Christian Vecchiola, and Thamarai Selvi, "Mastering Cloud Computing", McGraw Hill Education.

#### References

- David E.Y. Sarna, "Implementing and Developing Cloud Applications", CRC Press.
- Anthony T Velte, Toby J Velte, Robert Elsenpeter, "Cloud Computing: A Practical Approach", Tata McGraw-Hill.

#### E-Resources

IEEE Transactions on Cloud Computing-

https://ieeexplore.ieee.org/xpl/Recentlssue.jsp?punumber=6245519

### **CSA3421-Enterprise and Cloud computing**

	Course Name: ENTERPRIS	E AND CLOUD				
Course Code: CSA3421	COMPUTING	271140 02000	L- T-P- C	3-0-0-3		
	Type of Course: Discipline E	Elective				
Version No.	1					
Course Pre- requisites	The prerequisites for this cou	urse are Basics of clo	oud technologies.			
Anti-requisites	NIL					
Course Description	The main objective of this course is to streamline computing resources, deploy enterprise applications, improve user access and system reliability, and utilize advanced computing capabilities. Foundation concepts include virtualization, multi-tenant architecture, and software defined networking. Examines the full range of services available to organizations along with deployment strategies, evaluation criteria, economic justification, and manageability					
Course Objective	The objective of the course is to familiarize the learners with the concepts of ENTERPRISE AND CLOUD COMPUTING and attain Skill Development through Experiential Learning techniques.					
Course Out Comes	l cloud computing systems IEValuatel					
Course Content						
Module 1	Introduction to Enterprise Computing	Assignment	Introduction to Enterprise Comp	outing 11 Sessions		
Topics: Definition and Concepts of Enterprise Systems-Characteristics of enterprise systems, Types of enterprise applications (ERP, CRM, SCM), Enterprise Architecture-Components of enterprise architecture, Enterprise						
	rprise Software Development,S	•	•	•		
•	. packaged enterprise applicati	•	in methodologies	(Agilo, Wateriali,		
Module 2	Cloud Computing Fundamentals	Quiz/ Assignment	Cloud Computing Fundamentals	g 10 Sessions		
Topics: Cloud Computin	ng Overview,Definition, characte	eristics, and service	models (laaS, Pa	aaS, SaaS)-Cloud		

deployment models (Private, Public, Hybrid, Community)-Cloud Computing Technologies-Virtualization, distributed computing-Cloud storage, network, and database-Cloud platforms (AWS, Google Cloud,

Microsoft Azure, etc.)-Security concerns and challenges



Module 3 Enterprise Clo Integration	Assignment	Enterprise Cloud Integration	12 Sessions
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Enterprise Cloud Adoption and Transformation, Cloud strategy, migration challenges, Change management in enterprise cloud adoption, Enterprise Cloud Integration Architectures, Integration of legacy systems with cloud-based solutions, Cloud API s, micro-services, and middleware, Interoperability and Cloud Standards Ensuring compatibility between cloud providers and enterprise

•		•		
Module 4	Cloud Services Management	Assignment	Cloud Services Management	12 Sessions
	Management		Management	

### Topics:

Cloud Service Life-cycle -Service design, provisioning, monitoring, and decommissioning-Service Level Agreements (SLAs) and Performance-Slaps in cloud environments-Metrics for performance management-. Case Studies and Applications-Real-world Enterprise Cloud Computing Case Studies-Analysis of companies adopting cloud technologies-Success stories and challenges

### Text Book

- Mastering Cloud Computing by Rajkumar Buyya, Christian Vecchiola, S.Thamarai Selvi from TMH 2021.
- George Reese Cloud Application Architectures, First Edition, O"Reilly Media 2019.

### References

- Cloud Computing and SOA Convergence in Your Enterprise A Step-by-Step Guide by David S. Linthicum from Pearson 2020.
- Cloud Computing 2nd Edition by Dr. Kumar Saurabh from Wiley India 2020.

### E-Resources

1. https://nptel.ac.in/Cloud Computing - Course

CSA3406 Cryptography and Network security

Course Code: CSA3406	Course Title: Cryptography and Network Security.  Type of Course: Discipline Elective	L- T- P- C	3-0-0-3	
Version No.	1			
Course Pre- requisites	Nil			
Anti-requisites	Nil			
	The Course covers the principles and practice of crys	otography and	network security,	
Course Description	focusing in particular on the security aspects of the web a	nd Internet.		
Course Objective	The objective of the course is to familiarize the learners wi and Network Security. and attain Employability Skill techniques.	•		
	On successful completion of the course the students	shall be able t	to:	
	CO1: Identifies the basic concept of Cryptography (Reme	mber)		
Course Out Comes	CO2: Express the different types of Cryptographic Algorith	nms <b>(Understa</b>	ind)	
Comes	CO3: Recognize the Public key Cryptographic Techniques for various applications.			
	(Understand)			



	GAIN MORE KNOWLEDGE REACH GREATER HEIGHTS	<b>IVERS</b>	YEARS	
	CO4: Apply the network se	curity concepts	during their implementation of net	work security
	application developments.	(Apply)		
Course Content:				
Module 1	Introduction to Cryptography and types of Ciphers	Assignment	Data Collection/Interpretation	10 Sessions
active attacks, p Nonrepudiation,	assive attacks, services: Auth Substitution Ciphers : Caesa lock Cipher and Stream Ciphe	nentication, Acce ar, Mono alphab	rity, OSI Security architecture, Sec ess Control, Data Confidentiality, I petic, Polyalphabetic, Play-fair and ure.	Data Integrity,
Module 2	Private Key Cryptography and Number Theory	Case studies / Case let	Case studies / Case let	11 Sessions
Encryption Stand and factorization	dard, Modular Arithmetic, Prim	ie numbers, Fer	Standard, Introduction to Galois Fie mat's little theorem, brief about pri nd Extended Euclidean Algorithm,	mality testing
Module 3	Public Key Cryptography and its Applications	Quiz	Case studies / Case let	10 Sessions
Cryptographic H		Algorithm, Me	lelman Key exchange, Man in the r ssage Authentication Codes – H	
Module 4	Network Security	Quiz	Case studies / Case let	14 Sessions
Security applica		P, MIME, Netw	ications: Authentication: Kerberos, ork Security applications: IP Sec	
Targeted Applic	eation & Tools that can be us	sed: Kali Linux		
		ct work/Assign		
Project: Malwar	e detections, IDS and IPS for	IOT devices using	ng wire shark. NMAP etc.	

**Project:** Malware detections, IDS and IPS for IOT devices using wire shark, NMAP etc. **Assignment:** Review on types of attacks in networks, Article review, quiz, written assignments

### **Text Book**

**T1** William Stallings, "Cryptography and Network Security - Principles and Practices", Prentice Hall, 8<sup>th</sup> Edition, 2019.

**T2**. Wade Trappe and Lawrence C Washington, "Introduction to Cryptography with Coding Theory", Pearson, 2020.



### References

- R1. Behrouz A Forouzan, Debdeep Mukhopadhyay, "Cryptography and Network Security", McGraw Hill, third edition, 2010
- R2. R.Rajaram, "Network Security and Cryptography" SciTech Publication.3rd Edition, 2014
- R3. AtulKahate, "Cryptography and Network Security", Tata McGraw-Hill, 2nd Edition, 2019
- R4. BruceSchneier, "Applied Cryptography", John Wiley and Sons Inc. Second Edition, 2015.

# **E book link T1:** http://182.72.188.195/cgi-bin/koha/opac-

<u>detail.pl?biblionumber=10133&query\_desc=kw%2Cwrdl%3A%20Cryptography%20and%20Network%20Security</u>

### Web resources:

- 1. <a href="https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=fBYckQKJvP3a/8Vd3L08tQ">https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=fBYckQKJvP3a/8Vd3L08tQ</a>
- 2. <a href="https://onlinecourses.nptel.ac.in/noc22\_cs90/preview">https://onlinecourses.nptel.ac.in/noc22\_cs90/preview</a>

# CSA3407 Ethical Hacking

Course Code: CSA3407	Course Title: Ethical Hacking Type of Course: Discipline Elective	L- T- P- C	3-0-0-3
Version No.	1.0	1	
Course Pre- requisites	basic networking tools knowledge and Cryptography & Netwo	rk Security	
Anti-requisites	NIL		
Course Description	This course introduces students to a wide range of topics reprovides an in-depth understanding of how to effectively protopics cover some of the tools and penetration testing method and provide a thorough discussion of what and who an ethic they are in protecting corporate and government data from cy	tect compute ologies used al hacker is a	r networks. These by ethical hackers
Course Objective	The objective of the course is to familiarize the learners with t Hacking attain Employability through Experiential Learning	•	
Course Outcomes	On successful completion of this course the students shall be 1] Illustrate the importance of ethical hacking [Understand] 2] Categorize the various techniques for performing reconna 3] Demonstrate various types of system scanners and their 4] Demonstrate the function of sniffers on a network. [Under	aissance. [Un functions. [U	-



Course Content:				
Module 1	Introduction to Hacking (Knowledge, Application)	Assignment	Programming activity	12 Hours

Introduction to Hacking-Important Terminologies - Asset - Vulnerability - Penetration Test - Vulnerability Assessments versus Penetration Test - Penetration Testing Methodologies - Categories of Penetration Test.

Assignment: Different phase methodologies on penetration testing

Module 2	Linux Basics	Assignment	Programming activity	10 Hours
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### Topics:

Major Linux Operating Systems - File Structure inside of Linux - BackTrack - Changing the Default Screen Resolution - Some Unforgettable Basics.

**Assignment:** Penetration testing distribution

Module 3 Information Gathering Techniques	Assignment	Programming activity	11 Hours
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### Topics:

Sources of Information Gathering - Copying Websites Locally - NeoTrace - Xcode Exploit Scanner - Interacting with DNS Servers - DNS Cache Snooping - DNS Lookup with Fierce - SNMP - SMTP.

Assignment: Domain internet groper

	Target Enumeration and			
Module 4	Port Scanning Techniques	Assignment	Programming activity	13 Hours

### Topics:

Target Enumeration and Port Scanning Techniques - Host Discovery - Scanning for Open Ports and Services - Types of Port Scanning - Vulnerability Assessment.

**Assignment:** Demonstrations for port scanning

Targeted Application & Tools that can be used: Application Software and open source tools

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

Any appropriate tool can be given to demonstrate i.e Sql injections.

### **Text Book**

1] Rafay Baloch, 2014: "Ethical Hacking and Penetration Testing Guide" Apple Academic Press Inc.

### References

- 2] Gary Hall, Rrin Watson, 2016: "Hacking: Computer Hacking, Security Testing, Penetration Testing, and Basic Security".
- 3] James Corley, Kent Backman, Michael Simpson, 2010: "Hands-On Ethical Hacking and Network Defense", 2nd Edition, Cengage Learning.



CSA3408	Course Title: Data Securi Type of Course: Theory	ity and Privacy		L- T- P- C	3-0-0-3
Version No.	1.0				
Course Pre- requisites					
Anti-requisites	NIL				
Course Description	The purpose of this course will discover cryptographic p system. This course teacher privacy and the security of there is great commercial a have become a serious contechniques against breachin (the security aspect).	orinciples, mechanises the principles are computing systems advantage to be hacern. It delves into	ims to manage and practices of . Big data is be d, and conseque a set of techniq	access contro big data for ing applied in uently, attack ues for defe	ols in Big Data improving the areas where and failures and failures and gata
Course Objective	The objective of the course SECURITY AND PRIVACY at techniques.				
Course Outcomes	On successful completion i. Define cryptographic Data system.[Knowl	c principles and me			
	ii. Explain security risk iii. Recognize all secur iv. Apply Kerberos con	s and challenges for ity related issues in	big data systen	ns .[Comprel	nension]
Course	ii. Explain security risk iii. Recognize all secur	s and challenges for ity related issues in	big data systen	ns .[Comprel	nension]
Course Content: Module 1	ii. Explain security risk iii. Recognize all secur	s and challenges for ity related issues in	big data systen	ns .[Comprehomponents.[A	nension] Application]
Content:  Module 1  Topics: Privacy – Reide Ownership – Eth	ii. Explain security risk iii. Recognize all secur iv. Apply Kerberos con  Big Data Privacy, Ethics	Assignment/Qui z  ople – Why Big Dacurity – Organization	big data system corporation big data organizational	security	nension] Application] - 12 classes
Content:  Module 1  Topics: Privacy – Reide Ownership – Eth Assignment: Big	ii. Explain security risk iii. Recognize all secur iv. Apply Kerberos con  Big Data Privacy, Ethics And Security  Intification of Anonymous Perical Guidelines – Big Data Security	Assignment/Qui z  ople – Why Big Dacurity – Organization	big data system corporation big data organizational	security security self regulatin n protocols the Hadoop	nension] Application]  12 classes  g? – Ethics –
Content:  Module 1  Topics: Privacy - Reide Ownership - Eth Assignment: Big  Module 2  Topics: Steps to secure Challenge - Res	ii. Explain security risk iii. Recognize all secur iv. Apply Kerberos con  Big Data Privacy, Ethics And Security  Intification of Anonymous Perical Guidelines – Big Data Security data security-organizational security, Compliance,	Assignment/Quiz  Ople – Why Big Dacurity – Organization ecurity  Assignment  Assignment  Protecting – Big curity – Open Proble	Big data system of ecosystem of ecosystem of ecosystem communication for each of ecosystem communication ecosystem ecosystem communication ecosystem ecosystem communication ecosystem ecosy	security self regulation  n protocols the Hadoop mponents  nce – Intelle	nension] Application]  12 classes  g? – Ethics –

Kerberos – Default Hadoop Model without security - Hadoop Kerberos Security Implementation & Configuration. Configuring Kerberos for Hadoop ecosystem components – Pig, Hive, Oozie, Flume, HBase, Sqoop.



Assignment: Kerberos configuration for Hadoop ecosystem tools

Module 4 Data Security & Event Logging Case study Logging Event monitoring in Hadoop cluster 11 classes

# Topics:

Integrating Hadoop with Enterprise Security Systems - Securing Sensitive Data in Hadoop - SIEM system - Setting up audit logging in hadoop cluster

Assignment: Event monitoring in Hadoop cluster

### **Assignment:**

- 1. Book/Article review: At the end of each module a book reference or an article topic will be given to an individual or a group of students. They need to refer the library resources and write a report on their understanding about the assigned article in appropriate format. Presidency University Library Link.
- 2. Presentation: Group presentation, where the students will be given a topic. They will have to explain/demonstrate the working and discuss the applications for the same.

### Text Book(s):

- 1. Sudeesh Narayanan, "Securing Hadoop", Packt Publishing, 2021.
- 2. Ben Spivey, Joey Echeverria, "Hadoop Security Protecting Your Big Data Problem", O'Reilly Media, 2019.

### Reference(s):

### Reference Book(s):

- 1. Mark Van Rijmenam, "Think Bigger: Developing a Successful Big Data Strategy for Your Business", Amazon, 1 edition, 2021.
- 2. Frank Ohlhorst John Wiley & Sons, "Big Data Analytics: Turning Big Data into Big Money", John Wiley & Sons, 2018.
- 3. Sherif Sakr, "Large Scale and Big Data: Processing and Management", CRC Press, 2021.

# Online Resources (e-books, notes, ppts, video lectures etc.):

- 1. Top Tips for Securing Big Data Environments: e-book (http://www.ibmbigdatahub.com/whitepaper/top-tips-securing-big-data-environments-ebook)
- 2. http://www.dataguise.com/?q=securing-hadoop-discovering-and-securing-sensitive-datahadoop-data-stores
- 3. Gazzang for Hadoop <a href="http://www.cloudera.com/content/cloudera/en/solutions/enterprisesolutions/security-for-hadoop.html">http://www.cloudera.com/content/cloudera/en/solutions/enterprisesolutions/security-for-hadoop.html</a>
- 4. eCryptfs for Hadoop https://launchpad.net/ecryptfs.
- 5. Project Rhino https://github.com/intel-hadoop/project-rhino .

### Weblinks:

https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN=1223875&site=ehost-live&ebv=EB&ppid=pp\_xiii

https://puniversity.informaticsglobal.com:2229/login.aspx?direct=true&db=nlebk&AN=2706929&site=ehost-live

# **Value Added Courses**

CSA1204 Design thinking and Innovation



Course Code: CSA1204	Course Title: Design Type of Course: Theo	thinking and Innovation	L-T-P- C	2-0-0-2
Version No.	1.0			
Course Pre-	NIL			
requisites				
Anti-requisites	NIL			
	The course aims to int	roduce students to the funda	mental principles and processe	s of Design
Course	Thinking and will learn	to apply Design Thinking me	ethodologies to real-world chall	enges. The
Description	course emphasizes en	npathy, creativity, and collab	oration, equipping students witl	n essential
	skills for successful en	gineering practice.		
Course Objective		•	the learners with the concepts nt by using Participative Learni	_
	On successful complete	tion of the course the studen	ts shall be able to:	
Course	1) Understand the	e concept and importance of	Design Thinking. [Understand]	l
Outcomes	2) Differentiate be	etween traditional problem-s	olving and Design Thinking. [U	nderstand]
	3) Identify the co	re stages of the Design Thinl	king process. [Understand]	
Course Content:				
Module 1	Introduction to	Assignment	Importance of Design	3 hours
Wodule 1	Design Thinking	Assignment	Thinking	3 110013
Topic	1	1	,	
1) Definition a	and Introduction to Desig	gn Thinking		
2) Understan	d the Design Thinking P	rocess		
Module 2	Design Thinking in Action	Assignment	use cases of Design thinki	ng 12 hours

- 1) Introduction to the steps of Design Thinking Process
- 2) Understand use cases of Design thinking
- 3) Design Thinking and Research Tools pertaining to Consumer Tech. , Home Tech. , Personal Tech. , Auto Tech. or Extended Reality.

# Targeted Application & Tools that can be used:

- 1) Design ideation tools like Miro , SCAMPER etc.
- 2) Research Tools for Human Centric Design using forecasting tools like WGSN
- 3) Feedback tools like Google Forms, etc.



4) Expert Lectures

### **Text Book**

5) Thinking Design by S Balaram. New Delhi [India]: Sage Publications Pvt. Ltd. 2010. eBook., Database: eBook Collection (EBSCOhost)

https://puniversity.informaticsglobal.com:2284/ehost/detail/vid=6&sid=18ab1f43-1f92-4d02-ae2e-a9c06dc06d8c%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=354920&db=nlebk

# **Mandatory Courses (MAC)**

# **CHE7601 - Environmental Studies**

Course Code: CHE7601	Type of Course: MOOC course	L- T- P- C	0	0	0	0
Course Pre- requisites	NIL					
Anti- requisites	NIL					
Course Description	This course aims to familiarize students with fundamental environmental to business operations, preparing them to address forthcoming students designed to equip students with the knowledge and skills needed to menvironmental consequences, fostering environmentally sensitive and This course is designed to cater to Environment and Sustainability	sustainability nake decision I responsible	chal s tha	llenge at acc	es. It	t is for
Course Objective	The objective of the course is 'SKILL DEVELOPMENT' of the student LEARNING' techniques	ent by using	'PAI	RTIC	IPATI	VE

LAW7601 Indian Constitution



Course	<ul> <li>On successful completion of this course the students shall be able to:         <ul> <li>Describe the basic environmental concepts and issues relevant to the business and management field.</li> <li>Recognize the interdependence between environmental processes and socio-economic dynamics.</li> <li>Explain the role of business decisions, policies, and actions in minimizing environmental degradation.</li> <li>Identify possible solutions to curb environmental problems caused by managerial actions.</li> <li>Convert skills to address immediate environmental concerns through changes in business operations, policies, and decisions.</li> </ul> </li> </ul>				
Outcomes					
Course Content:					
Oomen.	Understanding Environment, Natural				
Module 1	Resources, and Sustainability				
Tonica					

Classification of natural resources, issues related to Population growth and their overutilization, and strategies for their conservation. Water, air, soil, mineral, energy and food source. Effect of human activities on natural resources. Concept of sustainability- Sustainable Development Goals (SDGs)- targets and indicators, challenges and strategies for SDGs; Sustainable practices in managing resources, including deforestation, water conservation, Desalination – types, energy security, and food security issues, Life Cycle thinking and Circular Economy.

Module 2	Ecosystems, Biodiversity, and Sustainable Practices		
<b></b>			

### Topics:

**Ecosystems and ecosystem services:** Various natural ecosystems, Major ecosystem types in India and their basic characteristics; forests, wetlands, grasslands, agriculture, coastal and marine; Ecosystem services- classification and their significance.

The importance of biodiversity, Biodiversity and Climate Change, the threats it faces, hotspots, and the methods used for its conservation. Strategies for in situ and ex situ conservation, nature reserves, and the significance of India as a mega diverse nation.

inega diverse nation.						
	Module 3	Environmental Pollution, Waste Management,				
wodule 3	Module 3	and Sustainable Development				

### **Topics:**

Types of pollution- Chemical, - Biological, Biomedical, noise, air, water, soil, thermal, radioactive and marine pollution, and their impacts on society. Urbanization and Urban environmental problems; effects, and mitigation.

Causes of pollution, such as global climate change, ozone layer depletion, the greenhouse effect, and acid rain, with a particular focus on pollution episodes in India. Importance of adopting cleaner technologies; Solid waste management;

**Sustainable Materials and Technologies:** Biodegradable and compostable materials, Recycled and reclaimed materials (E-waste management), Sustainable manufacturing processes.

	Module 4	Social Issues, Legislation, and Practical Applications			

### Topics:

Overview of key environmental legislation and the judiciary's role in environmental protection, including the Water (Prevention and Control of Pollution) Act of 1974, the Environment (Protection) Act of 1986, and the Air (Prevention and Control of Pollution) Act of 1981. Environmental management system: ISO 14001. National Biodiversity Action Plan (NBAP), Environmental Impact Assessment (EIA): Objectives of EIA, Environmental Impact Statement (EIS), Life cycle Assessment (LCA) and application.

**Major International Environmental Agreements:** Convention on Biological Diversity (CBD), United Nations Framework Convention on Climate Change (UNFCCC); Kyoto Protocol; Paris Agreement.

Major International organisations and initiatives: United Nations Environment Programme (UNEP), United Nations Educational, Scientific and Cultural Organization (UNESCO), Intergovernmental Panel on Climate Change (IPCC).

### Targeted Application & Tools that can be used:

Application areas are Energy, Environment and sustainability

**Tools:** Online Tools – NPTEL and Swayam.



# **Project work/Assignment:**

### **Assessment Type**

• Online end term exam will be conducted by the department of Chemistry

### **NPTEL/SWAYAM Link\*:**

- 1) https://nptel.ac.in/courses/109105203, NPTEL course: Environmental Science, Lecture by Dr. Samik Chowdhury, Dr. Sudha Goel, 2024.
- 2) https://onlinecourses.swayam2.ac.in/ini25\_bt02/preview, Swayam-NPTEL course: Biodiversity Conservation, Lecture by Prof. Kaleem Ahmed, Prof. Ahmad Masood Khan 2025.
- \* Other source links are available in below Resources link.

### **Text Book**

- G. Tyler Miller and Scott Spoolman (2020), Living in the Environment, 20th Edition, Cengage Learning, USA
- •Poonia, M.P. Environmental Studies (3rd ed.), Khanna Book Publishing Co.
- •Bharucha, E. Textbook of Environmental Studies (3rd ed.) Orient Blackswan Private Ltd.
- Dave, D., & Katewa, S. S. Text Book of Environmental Studies. Cengage Learning India Pvt Ltd.
- •Rajagopalan, R. Environmental studies: from crisis to cure (4th ed.). Oxford University Press.
- •Basu, M., & Xavier Savarimuthu, S. J. Fundamentals of environmental studies. Cambridge University Press.
- •Roy, M. G. Sustainable Development: Environment, Energy and Water Resources. Ane Books.
- Pritwani, K. Sustainability of business in the context of environmental management. CRC Press.
- •Wright, R.T. & Boorse, D.F. Environmental Science: Toward A Sustainable Future (13th ed,). Pearson.

### **Reference Books**

- 1. Varghese, Anita, Oommen, Meera Anna, Paul, Mridula Mary, Nath, Snehlata (Editors) (2022), Conservation through Sustainable Use: Lessons from India. Routledge.
- 2. William P. Cunningham and Mary Ann Cunningham (2020), Principles of Environmental Science: Inquiry & Applications, 9<sup>th</sup> Edition, McGraw-Hill Education, USA.
- 3. Richard A. Marcantonio, Marc Lame (2022). Environmental Management: Concepts and Practical Skills. Cambridge University Press.
- **4.** Manahan, S.E. (2022). Environmental Chemistry (11th ed.). CRC Press. https://doi.org/10.1201/9781003096238
- 5. Theodore, M. K. and Theodore, Louis (2021) Introduction to Environmental Management, 2<sup>nd</sup> Edition. CRC Press

# Resources:

- 1. https://nptel.ac.in/courses/109105203
- 2. https://archive.nptel.ac.in/courses/120/108/120108004/
- 3. https://nptel.ac.in/courses/127105018
- 4. https://onlinecourses.nptel.ac.in/noc23\_lw06/preview
- 5. https://nptel.ac.in/courses/129105008
- 6. https://archive.nptel.ac.in/courses/120/108/120108002/
- 7. <a href="https://onlinecourses.swayam2.ac.in/ini25\_bt02/preview">https://onlinecourses.swayam2.ac.in/ini25\_bt02/preview</a>
- 8. https://nptel.ac.in/courses/102104088
- 9. https://nptel.ac.in/courses/124107165
- 10. https://nptel.ac.in/courses/109106200
- 11. https://archive.nptel.ac.in/content/storage2/courses/120108004/module1/lecture1.pdf
- 12. https://onlinecourses.swayam2.ac.in/nou25\_ge19/preview
- 13. https://onlinecourses.swayam2.ac.in/ini25 hs01/preview
- 14. http://kcl.digimat.in/nptel/courses/video/105105184/L32.html
- 15. https://nptel.ac.in/courses/105105169

### **Topics relevant to Skill Development:**

- 1. An attitude of enquiry.
- 2. Write reports

### The topics related to Environment and Sustainability:

All topics in theory component are relevant to Environment and Sustainability.

Course Code:	Course Title:Indian Constitution					
LAW7601		L-T-P-C	_	_	_	_
	Type of Course: MOOC					



Course Pre-requisites	NIL					
Anti-requisites	NIL					
Course Description	This course provides a compression foundational elements. It begins appreciate the constitutional withen delves into the framework highlighting the roles, responsible President, Prime Ministra Secretariats. Additionally, the local self-governments, including Panchayats, thus fostering course assesses the pivotal revalues through the conduct of	ns with a cr ts, and the rision of just ork of gove sibilities, ar er, Parliam course offe ding District og an under ole of the Ele	itical analysis of the basic structure doct tice, liberty, equality, ernance at both the nd interplay between ent, Governors, Chrs insights into the standing of grassrootection Commission in	historical background, the rine, enabling students to and fraternity. The course central and state levels, a key institutions such as nief Ministers, and State tructure and functioning of nicipal Corporations, and ots democracy. Finally, the		
Course Objective	This course is designed using Participatory Learning	•		mployability Skills by		
Course Outcomes  On successful completion of the course, the students shall be able to:  CO1. To analyse the history, Preamble, Fundamental Rights, and basic structure of the Indian Constitution.  CO2. To describe the roles of the President, Prime Minister, and legislative bodies (Lok Sabha and Rajya Sabha).  CO3. To examine the powers and functions of the Governor, Chief Minister, and State Secretariat  CO4. To assess the functioning of local government bodies like District Administration, Municipal Corporations, and Zila Panchayats.  CO5. To analyse the role of the Election Commission in conducting free and fair						
Course Content:	elections.					
Module 1	The Constitution - Introduction	CO1	Lectures & Discussion	08 Sessions		
-	of the Indian Constitution, nd Duties and their interpretat	ion, State P	olicy Principles.	·		
Module 2	Union Government	CO2	Case Study/Group Discussion	08 Sessions		
Structure of the Indian Union, President – Role and Power, Prime Minister and Council of Ministers, Lok Sabha and Rajya Sabha.						
	State Government CO3 Research paper 06 Sessions					
	Power, Chief Minister and Cou			iat. <b>04 Sessions</b>		
	Local Administration  Municipal Corporation Zila Pa		Presentation	u4 Sessions		
		C05		Sessions		
Role and Functioning,	Chief Election Commissioner,	State Flect	uon Commission.			



# Targeted Application & Tools that can be used: NIL

# **Project work/Assignment:**

### **Group Assignment**

### **Details:**

1. Presentations and Discussions

# **Research Project**

### **Details:**

- 1. Research Paper Writing
- 2. Case Analysis on leading cases

### **Test Books**

- 1. Ethics and Politics of the Indian Constitution Rajeev Bhargava, Oxford University Press, New Delhi, 2008
- 2. The Constitution of India B.L. Fadia, Sahitya Bhawan, 2017 (New Edition)
- 3. Introduction to the Constitution of India D.D. Basu, Lexis Nexis, 2018 (Twenty-Third Edition)

### **Case Laws**

- 1. Rustom Cavasjee Cooper v. Union of India (1970) 1 SCC 248
- 2. State of Rajasthan v. Mohan Lal Vyas, AIR 1971 SC 2068
- 3. Mithilesh Garg v. Union of India (1992) 1 SCC 168
- 4. Chintamanrao v. The State of Madhya Pradesh, AIR 1951 SC 118
- 5. Cooverjee B. Bharucha v. Excise Commissioner, Ajmer, AIR 1954 SC 220
- 6. Automobile Transport (Rajasthan) Ltd. Vs State of Rajasthan, AIR 1962 SC 1406 (And more as listed)

### Reference:

- 1. Indian Constitution
- 2. Legislative Department of India
- 3. Supreme Court of India
- 4. Toppr Guide: The Indian Constitution

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