

# PROGRAMME REGULATIONS & CURRICULUM

2024-26

# PRESIDENCY SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

**MASTER OF TECHNOLOGY (M.TECH.)** 

COMPUTER SCIENCE AND ENGINEERING
SPECIALIZATION IN ARTIFICIAL INTELLIGENCE



# PRESIDENCY SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

# Program Regulations and Curriculum 2024-2026

MASTER OF TECHNOLOGY (M.Tech.) in

**COMPUTER SCIENCE AND ENGINEERING** 

**Specialization in** 

**Artificial Intelligence** 

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

Regulations No: PU/AC-24.5/SOCSE04/AIE/2024-2026

Resolution No.5 of the 24<sup>th</sup> Meeting of the Academic Council held on 03<sup>rd</sup> August 2024, and ratified by the Board of Management in its 24<sup>th</sup> Meeting held on 05<sup>th</sup> August, 2024.

(As amended upto 24<sup>th</sup> Meeting of the Academic Council held on 3<sup>rd</sup> August 2024, and ratified by the Board of Management in its 24<sup>th</sup> Meeting held on 5<sup>th</sup> August 2024.)

**AUGUST-2024** 

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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 Computer Science and Engineering

To be a value-based, practice-driven Presidency School of Computer Science and Engineering, committed to developing globally competent engineers, dedicated to developing cutting-edge technology to enhance the quality of life.

#### 1.4 Mission of Presidency School of Computer Science and Engineering

- Cultivate a practice-driven environment with computing-based pedagogy, integrating theory and practice.
- Attract and nurture world-class faculty to excel in teaching and research in the realm of computing sciences.
- Establish state-of-the-art computing facilities for effective teaching and learning experiences.
- Promote interdisciplinary studies to nurture talent for global impact.
- Instill 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 M.Tech 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 Master of Technology Degree Program Regulations and Curriculum 2024-2026.
- b. These Regulations are subject to, and pursuant to the Academic Regulations.
- c. These Regulations shall be applicable to the ongoing Master of Technology Degree Programs of the 2024-2026 batch, and to all other Master of Technology Degree Programs which may be introduced in future.
- d. These Regulations shall supersede all the earlier Master of Technology Degree Program Regulations and Curriculum, along with all the amendments thereto.
- e. These Regulations shall come into force from the Academic Year 2024-2025.

#### 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;
- I. "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 / Director 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 M.Tech. 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 Master of Technology Degree Program Regulations and Curriculum, 2024-2026;
- ff. "Program" means the Masterr of Technology (M.Tech.) Degree Program;
- gg. "PSCS" means the Presidency School of of Computer Science and Engineering;
- 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;
- 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 Master of Technology Degree Program Regulations and Curriculum 2024-2026 are subject to, and, pursuant to the Academic Regulations. These Program Regulations shall be applicable to the following ongoing Master of Technology (M.Tech.) Degree Programs of 2024-2026 offered by the Presidency School of Engineering (PSOE):

- 1. Master of Technology in Computer Science and Engineering Specialization in Artificial Intelligence.M.Tech. (AIE)
- 2. Master of Technology in Computer Science and Engineering Specialization in Data Science.M.Tech. (DSC)
- 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 Master of Technology Degree Program is a Two-Year, Full-Time Semester based program. The minimum duration of the M.Tech. Program is four (02) years and each year comprises of two academic Semesters (Odd and Even Semesters) and hence the duration of the M.Tech. program is four (04) 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.
- 6.4 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 (Sub-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:

- PEO 01: To prepare graduates who will be successful professionals in industry, government, academia, research, entrepreneurial pursuit and consulting firms.
- PEO 02: To prepare graduates who will contribute to society as broadly educated, expressive, ethical and responsible citizens with proven expertise.
- PEO 03: To prepare graduates who will achieve peer recognition as individuals or in a team through demonstration of good analytical, research, design and implementation skills.
- PEO 04: To prepare graduates who will thrive to pursue life-long reflective learning to fulfil their goals.

#### 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:

PO1:An ability to analysis, manage and supervise engineering systems and processes with the aid of appropriate advanced tools.

PO2:An ability to design a system and process within constraints of health, safety, security, economics, manufacturability to meet desired needs.

PO3:An ability to carry out research in the respective discipline and publish the findings.

PO4:An ability to effectively communicate and transfer the knowledge/ skill to stakeholders.

PO5:An ability to realize the impact of engineering solutions in a contemporary, global, economical, environmental, and societal context for sustainable development.

#### 8.2 Program Specific Outcomes (PSOs):

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

#### **PSO 1:**

Apply core and advanced concepts of Artificial Intelligence to design and develop intelligent solutions addressing complex, real-world challenges across interdisciplinary domains.

#### **PSO 2:**

Engage in independent research, innovation, and entrepreneurial pursuits in the field of intelligent systems, contributing to academic, industrial, and societal advancement.

#### **PSO 3:**

Demonstrate the ability to conceptualize and implement ethical, responsible, and socially beneficial AI applications, ensuring transparency, fairness, and accountability.

#### 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 M.Tech. Program is listed in the following Sub-Clauses:

- ➤ Have a Bachelor's degree in engineering (B.E./B.Tech) from a recognized university.
- ➤ Have a minimum aggregate of 50% in your Bachelor's degree.
- ➤ Have a minimum aggregate of 45% in your Bachelor's degree if you belong to a reserved category.
- Have to submit score card from any state or central entrance exam or the Presidency University admission qualifying exam
- 10. 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)
  - **10.1** 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.
  - 10.2 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 (refer Clause 8.8 of academic regulations) shall be clearly defined in the Course Plan for every Course, and approved by the DAC.
    - **10.3** Format of the End-Term examination shall be specified in the Course Plan.
    - **10.4** 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)

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.

#### 10.5 Assessment Components and Weightage

Table 1: Assessment Components and Weightage for different category								
of Courses								
Nature of Course and Structure	Evaluation	Weightage						
	Component							
Lecture-based Course	Continuous	50%						
L component in the L-T-P Structure is	Assessments	3070						
predominant (more than 1)	End Term	<b>500</b> /						
(Examples: 3-0-0; 3-0-2; 2-1-0; 2-0-2, 2-0-	Examination	50%						
4 etc.)								
Lab/Practice-based Course	Continuous	50%						
P component in the L-T-P Structure is	Assessments	3070						
predominant	End Term	50%						
(Examples: 0-0-4; 1-0-4; 1-0-2; etc.)	Examination	30%						
Skill based Courses like Industry Internship, Capstone project, Research Dissertation, Integrative Studio, Interdisciplinary Project, Summer / Short Internship, Social Engagement / Field Projects, Portfolio, and such similar Non- Teaching Credit Courses, where the pedagogy does not lend itself to a typical L- T-P structure	Guidelines for the assessment components for the various types of Courses, with recommended weightages, shabe specified in the concerned Program Regulations and Curriculum / Course Plans, as 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-P-C) [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.

#### 10.6 Minimum Performance Criteria:

#### 10.6.1 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.

#### 10.6.2 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.

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 reappear 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-clause 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.

# 11 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:

- **11.1** 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.
- **11.2** 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.

- 11.3 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:
  - 11.3.1 A student may complete SWAYAM/NPTEL/other approved MOOCs as mentioned in Clause 11.3 (as per academic regulations) 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.
  - **11.3.2** SWAYAM/NPTEL/ other approved MOOCs as mentioned in Clause 11.3 (as per academic regulations) shall be approved by the concerned Board of Studies and placed (as Annexures) in the concerned PRC.
  - **11.3.3** 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.
  - **11.3.4** 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.
  - **11.3.5** A student shall request for transfer of credits only from such approved Courses as mentioned in Sub-Clause 11.3.2 above.
  - **11.3.6** 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.
  - 11.3.7 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.

11.3.8 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. No.	Course Duration	Credit Equivalence						
1	4 Weeks	1 Credit						
2	8 Weeks	2 Credits						
3	12 Weeks	3 Credits						

- 11.3.9 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.
- **11.3.10** The University shall not reimburse any fees/expense; a student may incur for the SWAYAM/NPTEL/other approved MOOCs.
- 11.4 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 (11.0), shall not be included in the calculation of the CGPA.

#### **PART B: PROGRAM STRUCTURE**

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

The M.Tech. CSE Specialization in (Artificial Intelligence) Program Structure (2024-2026) totalling 68credits. 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.

Table	Table 3: Summary of mandatory courses and minimum credit contribution from various baskets							
S.No	Baskets	Credit Contribution						
1	SCHOOL CORE	32						
2	PROGRAM CORE	15						
3	DISCIPLINE ELECTIVE	15						
4	OPEN ELECTIVE	06						
	TOTAL CREDITS	Min. 68						

In the entire Program, the practical and skill based course component contribute to an extent of approximately 61% out of the total credits of 68 for M.Tech. (Product Design and Development) program of twoyears' duration.

#### 13. Minimum Total Credit Requirements of Award of Degree

As per the AICTE guidelines, a minimum of 68 credits is required for the award of a M.Tech. degree.

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

- 14.1 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.
- 14.2 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 5.0 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 19.2.1 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

15.Curriculum Structure – Basket Wise Course List (not Semester Wise)
List of Courses Tabled – aligned to the Program Structure
(Course Code, Course Name, Credit Structure (LTPC), Contact Hours, Course Basket, Type of Skills etc., as applicable).

Type of Skill
F - Foundation
S - Skill
Development
EM -
Employability
EN -
Entrepreneurshi
p

Course Caters to
GS - Gender Sensitization
ES - Environment and sustainability
<b>HP - Human values and Professional Ethics</b>

	Table 3.1 : List of School Core (SC)										
S. No	Course Code	Course Name	L	Т	P	С	Contact Hours	Type of Skills	Pre requisit e		
1	MAT6001	Advanced Engineering Mathematics	3	0	0	3	3	S	1		
2	ENG5001	English for Employability	2	1	0	3	3	S	ı		
3	SEM5001	Seminar – I	ı	-	1	1		S/EM	1		
4	SEM5002	Seminar – II	-	-	-	1		S/EM	-		
5	PIP6001	Dissertation/ Internship – I	-	-	-	10		S/EM	-		
6	PIP6002	Dissertation/ Internship – II	-	-	-	14		S/EM	1		
		Total No. of Credits									

Table 3.2: List of Programme Core Courses (PC)									
S.No	Course Code	Course Name	L	Т	P	С	Contact Hours	Type of Skills	Pre requisite
1	CSE5005	Artificial Intelligence	2	0	2	3	4	S	-
2	CSE5006	Knowledge Engineering and Expert Systems	3	0	0	3	3	S	-
3	CSE5007	Machine Learning Algorithms	2	0	2	3	4	S	-
4	CSE6001	Deep Leaning	2	0	2	3	4	S	-

5	CSE6002	Natural Language	2	0	2	3	4	S	-
		Processing Techniques							
	Total No. of Credits					15			

# 16.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 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 M.Tech. 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). The same shall be prescribed in the Course Handout.

#### 16.1 Internship

A student may undergo an Internship for a period of 12-14 weeks in an industry / company or academic / research institution during  $3^{rd}$  and  $4^{th}$  Semesters, subject to the following conditions:

- **16.1.1** The Internship shall be in conducted in accordance with the Internship Policy prescribed by the University from time to time.
- **16.1.2** 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;
- **16.1.3** 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 16.1.2 above.
- **16.1.4** 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.

**16.1.5** 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.

#### 16.2 Project Work

A student may opt to do a Project Work for a period of 12-15 weeks in an Industry / Company or academic / research institution or the University Department(s) as an equivalence of Internship during the 3<sup>rd</sup> and 4<sup>th</sup> Semester as applicable, subject to the following conditions:

- **16.2.1** The Project Work shall be approved by the concerned HOD and be carried out under the guidance of a faculty member.
- 16.2.2 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 16.2.1). 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.

#### 16.3 Capstone Project

A student may undergo a Capstone Project for a period of 12-14 weeks in an industry / company or academic / research institution in the 4th Semester as applicable, subject to the following conditions:

- **16.3.1** The Capstone Project shall be in conducted in accordance with the Capstone Project Policy prescribed by the University from time to time.
- 16.3.2 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;
- **16.3.3** 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

- 16.3.4 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.
- **16.3.5** 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.

#### 16.4 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, subject to the following conditions:

**16.4.1** 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 18.4.1). 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.

#### 17.List of Discipline Elective Courses:

Tab	Table 3.3 DISCIPLINE ELECTIVE - Minimum of 15 Credits to be earned from this basket									
SI. No.	Course Code	Course Name	L	т	P	С	Contact Hours	Type of Skill/ Focus	Prerequi sites/ Corequis ites	
1	CSE5009	Data Analytics and Visualization	2	0	2	3	4	S/EM	-	

							1	•	1
2	CSE5010	Robotic Process Automation	3	0	0	3	3	S/EM	-
3	CSE5011	Machine Vision	3	0	0	3	3	S/EM	-
4	CSE5012	AI in Cloud Computing	3	0	0	3	3	S/EM	-
5	CSE5013	Soft Computing Techniques	3	0	0	3	3	S/EM	-
6	CSE5014	Ontology Engineering for the Semantic Web	3	0	0	3	3	S/EM	-
7	CSE6003	Big Data Analytics Tools And Techniques	2	0	2	3	3	S/EM	-
8	CSE6004	Time Series Analysis and Forecasting	3	0	0	3	3	S/EM	CSE5007
9	CSE6005	Intelligent Information Retrieval	3	0	0	3	3	S/EM	CSE5005
10	CSE6006	AI in Internet of Things	3	0	0	3	3	S/EM	CSE5005
11	CSE5016	Essentials for Machine Learning	3	0	0	3	3	S/EM	-
12	CSE6011	Application of Probability theory in Computer Science	3	0	0	3	3	S/EM	-
13	CSE5017	NoSQL Databases	2	0	2	3	4	S/EM	-
14	CSE6012	Recommender Systems with Machine Learning and AI	3	0	0	3	3	S/EM	CSE5007

# **18.List of Open Electives to be offered by the School / Department (Separately for ODD and EVEN Semesters.**

Tab	Table 3.4 Open Elective Courses Minimum of 6 Credits to be earned from this basket										
	Civil Engineering Basket										
SI. No.	Course Code	Course Name	L	Т	Р	С	Con tact	Type of Skills	Prerequ isites		

							Hou rs		
1	CIV5001	Sustainable Smart Cities	3	0	0	3	3	EM	-
2	CIV5002	Systems Design for Sustainability	3	0	0	3	3	EM	-
3	CIV5003	SelfSustainable Buildings	3	0	0	3	3	EM	-
4	CIV5004	Energy and Buildings	3	0	0	3	3	EM	-
Law	Basket		l						
1	LAW5001	International Trade Law	3	0	0	3	3	-	-
2	LAW5002	Law relating to Business Establishment	3	0	0	3	3	-	-
3	LAW5003	Data Protection Law	3	0	0	3	3	-	-
4	LAW5004	Law Relating to Consumer Protection	3	0	0	3	3	-	-
5	LAW5005	Law Relating to Infrastructure Projects	3	0	0	3	3	-	-
Com	puter Scier	nce and Engineering	Bas	ket					
1	CSE5001	Programming Methodologies using Java	3	0	0	3	3	-	-
2	CSE5002	Human Computer Interaction	3	0	0	3	3	-	-
3	CSE5003	IOT Applications	3	0	0	3	3	-	-
4	CSE5004	Programming Essentials in Python	3	0	0	3	3	-	-
Elect	ronics and	Communication Eng	ine	ering	Bask	et			

1	ECE5001	Wearable Computing	3	0	0	3	3	-	-
2	ECE5002	MEMS and Nanotechnology	3	0	0	3	3	-	-
3	ECE5003	Advanced Computer Networks	3	0	0	3	3	-	-
4	ECE5004	Pervasive Computing	3	0	0	3	3	-	-
Mech	nanical Eng	ineering Basket	l					<u> </u>	
1	MEC5001	Optimization Techniques	3	0	0	3	3	-	-
2	MEC5002	Industry 4.0	3	0	0	3	3	EM	-
3	MEC5003	Six Sigma for Engineers	3	0	0	3	3	-	-
4	MEC5004	Design for Internet of Things	3	0	0	3	3	-	-
Mana	agement Ba	asket						I	
1	MBA3042	Innovation and Business Incubation	3	0	0	3	3	-	-
2	MBA3037	Personal Wealth Management	3	0	0	3	3	-	-
3	MBA3038	Team Dynamics	3	0	0	3	3	-	-
4	MBA3039	Market Research	3	0	0	3	3	-	-
5	MBA2023	Design Thinking for Business Innovation	3	0	0	3	3	-	-
6	MBA3046	Game Theory in Business	3	0	0	3	3	-	-
7	MBA3047	Data Story Telling	3	0	0	3	3	-	-

8	MBA3048	Environmental Sustainability and Value Creation	3	0	0	3	3	-	ı
9	MBA3049	Industry 4.0	3	0	0	3	3	-	-
Medi	a Studies I	Basket		l	I		I.		
1	BAJ5001	Media and Entertainment Business	3	0	0	3	3	EN	-
2	BAJ5002	TV Journalism and News Management	2	0	2	3	4	EM	-
Rese	Research Basket						l	1	
1	RES5001	Research Methodology	3	0	0	3	3	S	-
2	RES3001	Research Methodology	3	0	0	3	3	S	1
work and t	under the g	(Students are require uidance of a faculty mall be evaluated and culations)	nemb	er/ re	searcl	n scho	olar	1	
1	URE7001	University Research Experience	-	-	-	3		EM	-
2	URE7002	University Research Experience	-	-	-	0		EM	-
Apart from the above list, the student is free to enroll for any course offered by any school and earn credits for Open elective provided the student has									

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

not completed an antirequisite course and the student fulfills the

prerequisite if any for the course he wishes to enroll

	SEMESTERWISE COURSE GRID 2024-2026 M.TECH -AI										
	SEM-I										
S.N	Course	Course Name		т	Р	С	Contac	BASKET			
0	Code	Course Name	_	•	F		t Hours				
1	MAT6001	Advanced Engineering	3	0	0	3	3	School			
'	MATOUT	Mathematics	3	0	0	3	3	Core			
2	ENG5001	English for Employability	2	1	0	3	3	School			
	ENGSUUT	Eligustriol Employability		I	U	3	<b>S</b>	Core			

								Drogram
3	CSE5005	Artificial Intelligence	2	0	2	3	4	Program Core
4	CSE5006	Knowledge Engineering and Expert Systems	3	0	0	3	3	Program Core
5	CSE5007	Machine Learning Algorithms	2	0	2	3	4	Program Core
6	CSEXXXX	Discipline Elective – I	3	0	0	3	3	Disciplin e Elective
7	CSEXXX X	Discipline Elective – II	3	0	0	3	3	Disciplin e Elective
8	SEM5001	Seminar – I	-	-	-	1		School Core
		TOTAL				22		
	SEM-II							
S.N o	Course Code	Course Name	L	Т	Р	С	Contact Hours	BASKET
1	CSE6001	Deep Learning	2	0	2	3	4	Program Core
2	CSE6002	Natural Language Processing Techniques	2	0	2	3	4	Program Core
3	CSEXXX X	Discipline Elective – III	2	0	2	3	4	Disciplin e Elective
4	CSEXXX X	Discipline Elective – IV	3	0	0	3	3	Disciplin e Elective
5	CSEXXX X	Discipline Elective – V	3	0	0	3	3	Disciplin e Elective
6	XXXXXXX	Open Elective – I	3	0	0	3	3	Open Elective
7	XXXXXXX	Open Elective – II	3	0	0	3	3	Open Elective
8	SEM 5002	Seminar – II	-	-	-	1		School Core
		TOTAL				22		
	SEM-III							
1	PIP6001	Dissertation/Internship - I	-	-	-	10		School Core
		TOTAL				10		
	SEM-IV							
1	PIP6002	Dissertation/Internship - II	-	-	-	14		School Core
l		TOTAL				14		

#### I. Course Catalogues:

Each course shall have a course catalogue with the following details:

- i) Pre –Requisites of the course
- ii) Course Description
- iii) Course Outcome
- iv) Course Content
- iv) Reference Resources.

The Course Catalogues for the Courses offered in each basket are attached below:

Course Code: CSE 5005	Course Title: Artificial Intelligence				
	Type of Course: Program Core Theory and Laboratory Integrated	L-T-F C	2	0	2 3
Version No.	2.0			ı	L
Course Pre- requisites					
Anti-requisites	NIL				
Course Description	Artificial intelligence (AI) is a resear intelligent human behaviors on a component that can learn, plan, and solve with Python explores the concepts are artificial intelligence, diving into the ideplaying engines, handwriting recogn component about the concepts and primand a practice component to relaimplementation. By course's end, stud machine learning as well as knowled enable them to design intelligent system.	puter. The ulting problems autoured algorithms a leas that give ristion, etc. The inciples that under theoretical ents emerge will ge of artificial ms of their own	nate go nomou at the f se to te s cour derlie n princ th expe intelli	oal of Al sly. This coundation chnologies se contain nodern A iples werience in gence p	is to make a scourse along on of modern tes like game- nins a theory Al algorithms, with practical in libraries for rinciples that
Course Objective	The objective of the course is to familial Artificial Intelligence and attain SKILL EXPERIENTIAL LEARNING technic	DEVELOPM			cepts of
Course Out Comes	On successful completion of the course CO1.Explain the Concepts and algorith CO2.Choose appropriate AI Methods i machine learning CO3.Apply AI Principles and techniquintelligent systems.	nms of Modern n applying scie	Artific ntific n	ial Intell nethod to	o models of
Course Content:					
Module 1	Python for Artificial Assignment Assignment	Program	ming		15 Sessions

Topics: Introduction to Python, Advanced Python: Object Oriented, OOPs concept, Class and object, Attributes, Inheritance, Overloading, Overriding, Data hiding, Exception Handling, Python Libraries, File handling, Regular expression in python, Data migration, and visualization: GGPlot, seaborn Pandas and Matplotlib, Database Interaction in Python.

Module 2 Introduction to AI Assignment Programming 14
Sessions

Topics: Introduction, A.I. Representation, Problem Characteristics, Intelligent Agents and Environments, the concept of rationality, categories of artificial intelligence, the nature of environments, structure of agents, types of agents.

State Space Search – Searching for Solutions – Uniformed Search Strategies –Informed Search Strategies – Heuristic Function, Hill Climbing, Stimulated Annealing, Constraint Satisfaction Problems (CSP) – Backtracking Search and Adversarial Search – Games – Optimal Decisions in Games Greedy Search algorithms – MINMax algorithm -Alpha-Beta Pruning, A\* search algorithm.

Module 3 Reasoning Assignment Case Study 8 Sessions

Topics Reasoning – Introduction to Reasoning – Types of Reasoning, Reasoning under Uncertainty

Probabilistic Reasoning – Bayes Theorem – Bayesian Network – Hidden Markov Model –

Dempster Shafer Theory-Logic and Resolution proof.

Module 4 Learning Assignment Case Study Sessions

Topics: Learning: Learning from observations, Forms of Learning, Inductive Learning, Learning decision trees, Theory of learning, Learning in Neural and Belief networks, Learning generative adversarial networks.

List of Laboratory Tasks:

**Experiment No 1:** Write a Python program to implement Basic Elements of Python such as Branching, Recursion, Global Variables, Modules, Files, Inheritance, Encapsulation and Information Hiding.

Level 1: Programming Scenarios that use control structures to solve simple case scenarios.

Level 2: Programming assignment to implement python elements to solve relevant case scenarios.

**Experiment No. 2:** Write a Python Program to Implement Basic Elements of Python such as Tuples, Functions, Dictionaries, Exceptions and Assertions.

Level 1: Programming Scenarios which use control structures to solve simple case scenarios.

Level 2: Programming assignment to implement python elements to solve relevant case scenarios.

**Experiment No. 3:** Write a python program to perform data visualization on Canada, Titanic and Customer\_data dataset using MatplotLib, Seaborn.

Level 1: Programming Scenarios which use the methods of MatplotLib and seaborn to produce various data visualizations on Canada, titanic datasets.

Level 2: Programming assignment which utilizes the methods of MatplotLib and seaborn to produce various data visualizations on wine datasets.

**Experiment No. 4:** Write a Program to Implement Breadth First Search and Depth First Search using Python.

Level 1: Programming scenario which implements BFS and DFS on different graph models.

Level 2: Programming assignment which implements BFS and DFS on different graph models.

Experiment No. 5: Write a Program to implement A\* and AO\*algorithm using Python.

Level 1: Programming scenarios to implement A\* and AO\* search algorithm on given dataset.

Level 2: Programming assignment to implement A\* and AO\* search algorithm on given Dataset.

**Experiment No. 6:** Write a Program to Implement Tic-Tac-Toe game using Python. **Level 1:** Programming Scenario to implement AI gaming theory in Tic-Tac-Toe Game

**Experiment No. 7:** Write a Program to Implement 8-Puzzle problem via Hill Climbing algorithm in Python

Level 1: Programming Scenarios to implement Hill Climbing Algorithm in 8-Puzzle problem.

**Experiment No. 8:** Write a Program to Implement stimulated annealing algorithm on Canada dataset.

Level 1: Programming Scenarios to implement stimulated annealing algorithm on Canada dataset.

Experiment No. 9: Write a Program to Implement Water-Jug problem using Python Level 1: Programming Scenarios to implement AI gaming theory in Water-Jug Problem

Experiment No. 10: Write a Program to Implement Travelling Salesman Problem using Python Level 1: Programming Scenarios to implement AI gaming theory in Travelling Salesman Problem.

**Experiment No. 11:** Write a Program to Implement Missionaries-Cannibals Problems using Python

**Level 1:** Programming Scenarios to implement AI gaming theory in Missionaries-Cannibals Problems.

Experiment No. 12: Write a Program to Implement N-Queens Problem using Python.

Level 1: Programming Scenarios to implement AI gaming theory in N-Queens Problem.

Targeted Application & Tools that can be used:

#### Targeted Applications:

AI applications do not just have the promise to yield better business results but improve the human experience as a whole. The contribution of the technology giants like Microsoft, Google, Apple and IBM in the healthcare sector holds significant importance for the industry. AI is currently being applied for a wide range of healthcare services, Speech recognition, Virtual Agents, AI optimized hardware, Decision Management, Deep Learning, etc. Few of the top recruiters are Amazon, NVIDIA. Microsoft, IBM, Accenture, Facebook, Intel, Samsung, Lenovo, Adobe etc., among numerous others.

#### **AI Tools:**

- Scikit Learn.
- TensorFlow.
- Auto ML.
- Theano.
- PyTorch.
- Caffe.
- Google ML Kit.

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

#### Project Works:

#### 1. HANDWRITTEN DIGITS RECOGNITION

Digits written by humans vary a lot in curves and sizes as they are hand-drawn and everyone's writing is not the same. It is a great way to start artificial intelligence by building a handwritten digits recognition system that can identify the digit drawn by humans.

#### 2. CUSTOMER RECOMMENDATION

E-commerce has benefitted dramatically from AI. The finest example is Amazon and its customer recommendation system. This customer recommendation system has helped the platform in enhancing its income tremendously thanks to better customer experience.

#### 3. MOVIE LENS CASE STUDY

The GroupLens Research Project is a research group in the Department of Computer Science and Engineering at the University of Minnesota. Members of the GroupLens Research Project are involved in many research projects related to the fields of information filtering, collaborative filtering, and recommender systems. The project is led by professors John Riedl and Joseph Konstan. The project began to explore automated collaborative filtering in 1992 but is most well known for its worldwide trial of an automated collaborative filtering system for Usenet news in 1996. Since then the project has expanded its scope to research overall information by filtering solutions, integrating into content-based methods, as well as, improving current collaborative filtering technology.

**4.** Any other project ideas mutually decided by students-instructor

After completion of each module, a programming-based Assignment/Assessment will be conducted.

A scenario will be given to the student to be developed as a Gaming Application.

#### Case Studies:

- 1. Rolls-Royce
- and Google Partner to Create Smarter Autonomous Ships based on AI.
- 2. How the US Retail giant is using AI and Robots to prepare for the 4th Industrial Evolution.
- 3. The amazing ways google uses AI and Satellite Data to prevent Illegal Fishing.
- 4. AI in china: The Amazing ways Tencent is Driving its Adoption
- 5. Any other Case Studies mutually decided by students-instructor

At the end of the Semester, Teams will be formed according to Student's Count and will be assigned with a Debate Topic

- 1. AI Risks.
- 2. Emerging trends in AI.
- 3. AI in Future.
- 4. Any other topic mutually decided by students-instructor

#### Text Book

- 1. John V Guttag. "Introduction to Computation and Programming Using Python", Second Edition, Prentice Hall of India, 2013.
- 2. O'Reilly, "Python for Data Analysis", Second Edition, O'Reilly Media Inc, 2017
- 3. Stuart Russell, Peter Norvig, "Artificial Intelligence: A Modern Approach", Third Edition, Pearson Edu pdfcation / Prentice Hall of India, 2010.

#### References

- 1. Wesley J. Chun. "Core Python Programming Second Edition", Prentice Hall, 2006.
- 2. Kenneth A. Lambert, "Fundamentals of Python First Programs", CENGAGE Publication
- 3. Denis Rothman, Matthew Lamons, Rahul Kumar, Abhishek Nagaraja, Amir Ziai, Ankit Dixit, "Python: Beginner's guide to Artificial Intelligence", Packt publishing, 2018
- 4. 4. Prateek Joshi, "Artificial Intelligence with Python", Packt Publishing, 2017

#### Weblinks

W1.https://presiuniv.knimbus.com/user#/home

W2.https://www.britannica.com/technology/artificial-intelligence.

Topics relevant to "SKILL DEVELOPMENT: Python for Artificial Intelligence, Hill Climbing, Stimulated Annealing, Constraint Satisfaction Problems (CSP) — Backtracking Search and Adversarial Search, Probabilistic Reasoning, Bayes Theorem, Bayesian Network, Hidden Markov Model, Dempster Shafer Theory, Learning decision trees, Learning in Neural and Belief networks, Learning generative adversarial networks for developing Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout

CSE 5006	SYSTEM	LEDGE ENGINEEF	RING AND EXPERT	L- T- P-		
	Type of Course: Prog Theory Only	gram Core		C 3	0	0 3
Version No.	2.0					
Course Pre- requisites						
Anti-requisites	NIL					
Course Course Objective	knowledge-base amounts of knowledge-base amounts of knowledge designed to the control one designed to the control of the contr	ed systems. Such owledge, rules a lems. A major for emulate the real introduction to be owledge-based and reasoning: Left e Methodologies rehitecture of Export the course is	field within artificial systems are computed in the reasoning mechants of knowledge-bases of knowledge Engineeric systems, Knowledge rules and repress, Uncertain Reasoning pert Systems. Tools upert Systems and attacks.	ter programs anisms to prosed system is an expert pring, Knowled dge acquisi entations, Seng with confided in Experters with	that covide an extitic ge bastion, emantidence Syste	ontain large solutions to pert system oner. sed Systems Knowledge c Networks factor, Basi m. concepts o
Course Outcomes	CO1.Explain the based system. CO2.Discuss the CO3.Apply the knowledge. CO4.Life Cycle Knowledge base	e process of acquelogical rules, Ser and Methodoled Systems.	course the students in Knowledge Engine iring the Knowledge nantic Networks and ogies applied to s deal with uncertain	ering and type from the hund Frames for support the	man e repre deve	xpert. esenting the
Course Content:	and tools used.					
Module 1	Introduction to Knowledge Engineering and Knowledge Base	Assignment	Analysis		1	0 Sessions
engineering engineering	a, Information and Kn <mark>and knowledge engin</mark> Based Systems.					

Mod	ule 3	Knowledge Representation Reasoning	and	Problem-Solving	Data analysis task	9 Sessions

Topics: Using knowledge - Logic, rules and representation- Developing rule-based systems, Conceptual Networks.

## Module 4 Life Cycle and Assignment Analysis 9 Sessions

Topics: Need for methodologies- Blackboard architectures- Problem Solving Methods (PSMs)-GEMINI, POLITE, - The Hybrid Methodology (HyM)- Building a well-structured application using Aion BRE.

Module 5	Uncertain Reasoning Assignment and Expert System	Analysis	10 Sessions
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Topics: Uncertainty – Confidence factor- Expert System – Basic Structure, Architecture – Tools used Constructing Expert System, Rule-based system.

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

After Completion of the course, student may get an opportunity to be a Knowledge engineer to design and develop Knowledge base with reference to Acquisition and to represent it.

Expert System can be developed on real time application (To highlight a few)

Medical Knowledge Automation, Chemical and Biological Synthesis, Mineral and Oil explorations, Planning and Scheduling. Space Defense, VLSI Design, Air traffic control, Equipment fault Diagnosis. Circuit Diagnosis and So on.

Tools: Programming tools for building Expert System.

- OPS 5
- EMYCIN
- KAS
- TEIRESIAS

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

Case Study Analysis: To Study, analyze and develop expert system on applications.

#### Term Assignments:

- Comparative analysis on methods in Knowledge representations.
- A short survey on techniques used to build Knowledge base.
- Recent trends used in developing Expert System.

#### **Text Book**

- T1. "An introduction to knowledge engineering", Simon Kendal, Malcolm creen, Springer, 2007.(with Recent version copyright)
- T2. "An Overview of Expert System " William B. Gevarter,Dept. of Commerce,U.S , NBS, Washignton,D.C.

#### References

- R1. "An introduction to knowledge engineering", Peter Smith, Thomson computer press, 1996.
- R2. "A guide to an Expert System ", Donald Waterman, Pearson India.

#### Weblinks

- W1.https://presiuniv.knimbus.com/user#/home
- W2.https://www.javatpoint.com/ai-knowledge-engineering.

**Topics relevant to "SKILL DEVELOPMENT"**: Converting from English to Predicate Logic, and logically prove statements using inference rules like first-order resolution, Uncertain Reasoning and Expert Systems for skill development through participative learning techniques. This is attained through the assessment components mentioned in the course handout.

Course Code: CSE 5007	Course Title: Machine Lea Type of Course: Program ( Theory and Laboratory Int	Core	L-T C	<b>r-P-</b> 2	2 0	2	3				
Version No.	2.0										
Course Pre-											
requisites											
Anti-requisites	NIL										
Course Description	pattern recognition. learning, parametric machines); unsuper methods); learning	This course provides a broad introduction to machine learning and statistical pattern recognition. Topics include: supervised learning (generative/discriminative learning, parametric/non-parametric learning, neural networks, support vector machines); unsupervised learning (clustering, dimensionality reduction, kernel methods); learning theory (bias/variance tradeoffs, practical advice); reinforcement learning and adaptive control.									
Course				learners	with t	the conc	epts of				
Objective	Machine Learning /	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 Out Comes	On successful comp CO1: Identify the ch various applications CO2: Understand a CO3: To design and real-world applicati	naracteristics of data s. nd apply scaling up implement various	asets and co machine lea	ompare t arning te	he trivi chnique	al data fo es.					
Course Content:											
Module 1	Machine Learning Model Fundamentals	Assignment	Programmi	ng		10 Sess	ions				
Topics: Data-generating process, Understanding the structure and properties of datasets, Scaling datasets, including scalar and robust scaling, Selecting training and test sets, including cross-validation, Features of a machine learning mode Learnability, Capacity, including Vapnik-Chervonenkis theory, Bias including Variance including overfitting, Regularization with types, cross validation, Default cost functions.						ing, vali el, g underf	itting,				
Module 2	Clustering and Unsupervised Models	Assignment	Programmi	ng		10 Sess	ions				
Topics: K	-Nearest Neighbors(KNN	), based on k-dime	ensional(k-	d) trees	and ba	ll tress,	K-				
	nd K-means++, Clusterin	• •	`	_		-					
ground to	ruth, <mark>Hierarchical cluster</mark> ture of Gaussians.										
Module 3	Semi- Supervised Learning Algorithms	Assignment	Programmi	ng		15 Se	essions				

Topics: Introduction to Semi- Supervised Learning, Semi-supervised scenario, The different approaches to semi-supervised learning, Generative Gaussian Mixture, contrastive pessimistic likelihood estimation approach, Self-Training, Co-Training,

Advanced Semi-Supervised Classification, Contrastive Pessimistic Likelihood Estimation(CPLE), Semi-supervised Support Vector Machines(S3VM). Transductive Learning via regularized least squares

Graph-Based Semi-

Module 4 Graph-Based SemiSupervised Learning Assignment Programming 12 Sessions

Topics: Graph-Based Semi-Supervised Learning, Label propagation, Example of label propagation,

Label spreading, Label propagation based on Markov random walks, Manifold

Learning. Quadratic cost criterio. Regularization with graph.

#### List of Laboratory Tasks:

Experiment NO 1: Programming assignment for data cleaning..

Level 1: Programming scenarios which handles missing features, data normalization, data scaling.

Level 2: Programming assignment which helps in feature filtering, selection.

Experiment No. 2: Programming assignment for unsupervised learning

**Level 1:** Implementation of covariance rule. Implementationof rubner tavan network

Level 2: Implementation of sanger\_network.

Experiment No. 3: Programming assignment for advanced unsupervised learning

**Level 1:** Implementation of kNN, K-means. Implementation of fuzzy cmeans.

Level 2: Implementation of spectral clustering.

**Experiment No. 4:** Programming assignment for supervised learning.

Level 1: Programming assignment on label propogation, spreading

**Experiment No. 5:** Programming assignment for supervised learning.

Level 1: Implementing SVM

Level 2: Implementing TSVM

**Experiment No. 6:** Programming assignment for Graph-Based Supervised learning.

Level 1: Estimating Gaussian mixture in ICA

Level 2: Estimating parameter using PCA.

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

- Data Mining
- Text Mining

- Web Mining
- Medical Industry

Tools: Anaconda for Python or Google Colab for Python.

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

After completion of each module a programming-based Assignment/Assessment will be conducted.

A dataset will be given to the student to practice the learned algorithms

On completion of Module 4, student will be asked to develop a Project for analyzing the given dataset.

#### Text Book

- T1. Giuseppe Bonaccorso, "Mastering Machine Learing Algorithms", Packt.
- T2. Giuseppe Bonaccorso, "Machine Learning Algorithms", Packt.

#### References

R1. Imran Ahmed, "40 Algorithms Every Programmer Should Know", Packt

#### Weblinks

- W1.https://presiuniv.knimbus.com/user#/home
- W2.https://www.javatpoint.com/machine-learning-algorithms

Topics relevant to "SKILL DEVELOPMENT: Machine Learning, Clustering and Unsupervised, Graph-Based Semi-Supervised Learning for developing Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout

Course Code: CSE 6001	Course	Title: Deep Lea	ırning									
CSE 0001		of Course: Program Core y and Laboratory Integrated  L-T-P-C 2 0										
Version No.		2.0										
Course Pre-	•											
requisites												
Anti-		NIL										
requisites												
Course Description		and application simulating the algorithms extra way that maximulates theorem understanding networks in recognition, so vision etc. The appreciate the	advanced branch of Machine Learning involved in the development 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 of deep neural nets in various prediction and classification tasks of ML.									
			the course is to famil		s with 1	he co	oncents	of				
Course Objective			and attain <mark>SKILL I</mark>									
Course Out Comes		CO1: Apply bas models CO2: Apply Sug build effective to CO3: Identify the for various type Learning and M	ompletion of the cosic concepts of Deep pervised and Unsumodels for predictions deep learning alges of learning tasks fachine vision.	p Learning to dependence on or classificate gorithms which in various dom	evelop Learni ion tas a are m aains of	feeding to ks ore a Ma	l forwa echniqu approp chine	rd ies to				
Course		CO4. Miaryze p	errormance or mip	deficited Deep	ricuit	11 1110	Jucis					
Content:												
Module 1	Introdu Learnin	ction to Deep	Assignment	Programming		10	Sessio	ns				
Neural N Functions	letwork, s, Gradie ural Net Improv	Feedforward 1 ent Descent, Bac work: Step by St ing Deen	Fundamentals of de Neural Network, F ck-propagation, Tra tep, <mark>Introduction to</mark> Assignment	Perceptron, Acti nining Neural N	ivation	Fur ks B	nctions,	Loss your				

## Topics:

Hyperparameter tuning, Initialization, Overfitting and Underfitting, Regularization and Optimization, Dropout, Batch Normalization

# Module 3 Deep Supervised Learning Models Assignment Programming 10 Sessions

# Topics:

Convolutional neural network <mark>with pooling flattening</mark>, Prediction of image using Convolutional Neural Networks, Deep learning in Sequential Data, RNN & LSTM, GRU,

# Module 4 Deep Unsupervised Learning Assignment Programming 10 Sessions

#### Topics:

Basics of Deep unsupervised learning, Auto encoders, Recommender systems, <mark>computer vision</mark>

# **List of Laboratory Tasks:**

Experiment No. 1: Programming assignment to implement a single layer feed forward neural network from scratch (Application: A basic neural network).

Level 1: Programming scenario to implement a basic single layer feed-forward neural network perceptron.

Level 2: Programming scenario to implement a basic single layer feed-forward neural network with a single hidden layer having ReLU activation function and sigmoid in the output layer.

Experiment No. 2: Programming assignment to build an Artificial Neural Network by implementing the Backpropagation algorithm and test the same using appropriate data sets.

Level 1: Programming scenario to use the Backpropagation algorithm to build an ANN and run it on a dataset for few epochs.

Level 2: Programming scenario to use the Backpropagation algorithm to build an ANN and run it on a dataset for few epochs and interpret the accuracy, loss and other evaluation parameters.

Experiment No. 3: Programming assignment to build a multiple layer neural network with specific model parameters and hyperparameters on a given real life dataset.

**Level 1:** Programming assignment to implement a MLP with

- o possibility to use 2-4 layers
- o ReLU for the hidden layer
- Sigmoid in the output layer
- o optimization via gradient descent (GD)

Level 2: Programming assignment to implement the neural network and add some more hyperparameters in the perceptron model

- o softmax output layer
- o optimization via stochastic gradient descent (SGD)
- Gradient checking code (!!!)

Generate the confusion matrix

Experiment No. 4: Programming assignment to implement classification of linearly separable Data with a Deep neural network (Application: Binary classification).

**Level 1:** Programming scenarios to build a binary classifier with a deep ANN.

Level 2: Programming scenarios to build a binary classifier with a deep ANN

- Weight initialization with random noise (!!!) (use normal distribution with changing std. deviation for now)
- o implement dropout, *l*2 regularization
- o implement a different optimization scheme (RPROP, RMSPROP, ADAGRAD)
- o employ batch normalization

Experiment No. 5: Programming assignment to implement a basic Convolution Neural Network.

**Level 1:** Programming scenarios which use the concept of convolution and pooling to implement a CNN.

**Level 2:** Programming scenarios which use the concept of convolution and pooling to implement a CNN and also specify some parameters like number of filters, length of feature detector, stride etc.

Experiment No. 6: Programming assignment to perform image segmentation and object detection using CNNs.

**Level 1**: Programming assignment to instantiate a CNN (that uses FullyConnectedLayers) and train the neural network using the training data from MNIST data set.

Level 2: Programming assignment to instantiate a CNN (that uses FullyConnectedLayers) and train the neural network using the training data from MNIST data set. Choose appropriate hyper parameters for the training of the neural network. Plot the cost versus training iterations using different mini-batch sizes: 16; 64; 256; 1024. Record the test accuracy in percentage and total training time you spent in seconds. Implement Adam Optimizer. To obtain full marks, the network should be able to achieve a test accuracy of 90% or more across many different random seeds.

Experiment No. 7: Programming assignment to employ CNN in image classification from given dataset.

**Level 1**: Programming scenario to instantiate a CNN (with at least one convolutional layer) and train the neural network using the training data from CIFAR10 data. Choose appropriate hyperparameters for the training of the neural network. The network should be able to achieve a test accuracy of at least 50% within 10 training epochs.

Level 2: Programming scenario to build a CNN (with more than one convolutional layer) and train the neural network using the training data from CIFAR10 data. Choose appropriate hyperparameters for the training of the neural network. The network should be able to achieve a test accuracy of at least 50% within 10 training epochs. Continue to train further and examine training and testing performance. Report hyperparameters (learning rate, number of hidden layers, number of nodes in each hidden layer, batch size and number of epochs) of the Deep Neural Network. Also, explain the observations.

Experiment No. 8: Programming assignment to perform Sentence (text) Classification using Convolutional Neural Networks.

Level 1: Programming Scenarios to utilize CNN to categorize text data in given datasets like SST movie reviews.

Level 2: Programming Scenarios to utilize CNN to categorize text data in given datasets like SST and MR movie reviews.

Experiment No. 9: Programming assignment to apply Recurrent Neural Networks for sentiment analysis of text data.

**Level 1:** Programming scenario to build a model to perform sentiment analysis of IMDB movie reviews using. Reviews are categorized into two polarities: positive and negative.

**Level 2:** Programming scenario to build a model to perform sentiment analysis of IMDB movie reviews. Reviews are categorized into three polarities: positive, negative and neutral.

Experiment No. 10: Programming assignment to create a generative model for text, character-by-character using Recurrent neural networks.

Level 1: Programming scenario to implement a multi-layer Recurrent Neural Network like LSTM for training/sampling from character-level language models, which takes one text file as input and trains an RNN that learns to predict the next character in a sequence. The RNN can then be used to generate text character by character that will look like the original training data.

Level 2: Programming scenario to implement a multi-layer Recurrent Neural Network utilizing both LSTM and GRU in turns for training/sampling from character-level language models, which takes one text file as input and trains an RNN that learns to predict the next character in a sequence. The RNN can then be used to generate text character by character that will look like the original training data. Train the model and use it to generate new text.

Experiment No. 11: Programming assignment to implement RNN models for multivariate time series forecasting.

Level 1: Programming scenario to implement a many-to-one Recurrent Neural Network for Stock Price forecasting, i.e. trained with a certain number of day's data, the model should predict the stock price of the next day.

Level 2: Programming scenario to implement a many-to-one Recurrent Neural Network for Stock Price forecasting, i.e. trained with a certain number of day's data, the model should predict the stock price of the next day. Students are free to use RNN, GRU, or LSTM (or compare between) and any number of layers and architecture. In the testing, plot the ground truth and your predicted values for 100 days.

**Experiment No. 12:** Programming assignment to implement Autoencoders and deep Boltzmann's machines.

Level 1: Programming scenario to implement a basic recommender system using deep Boltzmann's machines.

Level 2: Programming scenario to build a recommender system with Collaborative filtering algorithm using deep Boltzmann's machines,

# Targeted Application & Tools that can be used:

Targeted employment sector is not restricted to any single domain. Today, ML and Dl have been employed for data analysis and improved business intelligence in every sector. Targeted job profiles include Data Analyst, Data Scientist, Data Engineer, Neuroinformatician, Bioinformatician, Image Recognition, Research Analyst, Full Stack Developer for Deep Learning, Natural Language Process Engineer, Business Analyst etc. Few of the top recruiters are Amazon, NVIDIA. Microsoft, IBM, Accenture, Facebook, Intel, Samsung, Lenovo, Adobe etc., among numerous others.

**Tools**: Neural Designer, AutoML, AutoDL, Keras, TensorFlow, Torch, Google Colaboratory, Spider, Jupiter Notebook

# **Project work/Assignment:**

Throughout the progression in each module, students will have to submit scenario based programming Assignments/Experiments as listed in "List of Lab Tasks". On completion of each module, students will be asked to develop a Mini Project, similar to the following:

#### • Music genre classification system

This is one of the interesting deep learning project ideas. This is an excellent project to nurture and improve one's deep learning skills. The aim is to create a deep learning model that uses neural networks to classify the genre of music automatically. For this project, students will use an FMA (Free Music Archive) dataset. FMA is an interactive library comprising high-quality and legal audio downloads. It is an open-source and easily accessible dataset.

However, it is noteworthy that before one can use the model to classify audio files by genre, he/she will have to extract the relevant information from the audio samples (like spectrograms, MFCC, etc.)

# • Image Caption generator

This is one of the trending deep learning project ideas. This is a Python-based deep learning project that leverages Convolutional Neural Networks and LTSM (a type of Recurrent Neural Network) to build a deep learning model that can generate captions for an image. An Image caption generator combines both computer vision and natural language processing techniques to analyze and identify the context of an image and describe them accordingly in natural human languages (for example, English, Spanish, Danish, etc.). This project will strengthen one's knowledge of CNN and LSTM, and one will learn how to implement them in real-world applications as this.

## • Visual tracking system

A visual tracking system is designed to track and locate moving object(s) in a given time frame via a camera. It is a handy tool that has numerous applications such as security and surveillance, medical imaging, augmented reality, traffic control, video editing and communication, and human-computer interaction. This system uses a deep learning algorithm to analyze sequential video frames, after which it tracks the movement of target objects between the frames. The two core components of this visual tracking system are Target representation and localization

# • Traffic Signal Classification

The traffic sign classification project is useful for all autonomous vehicles. Machines are able to identify traffic signs from the image. Students can use the GTSRB dataset that contains 43 different traffic sign classes. This is a good project to understand image classification.

# • Driver Drowsiness Detection

The driver drowsiness detection is a project which can detect whether a person is sleeping or not while driving. We can implement a model for drivers and it can also prevent accidents from happening.

# • Autocolouring old Black and white images

The idea of this project is to make a model that is capable of colorizing old black and

images to colorful images. Digital artists take a few hours to color the image but now with

Deep Learning, it is possible to color an image within seconds.

#### Text Book

white

T1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, "Deep Learning", MIT Press, 2017

# References

R1. Duda, R.O., Hart, P.E., and Stork, D.G. Pattern Classification. Wiley-Inderscience, 2nd Edition. 2013 R2. Theodoridis, S. and Koutroumbas, K. Pattern Recognition. Edition 4, Academic Press, 2015

R3. Russell, S. and Norvig, N. Artificial Intelligence: A Modern Approach. Prentice Hall Series in Artificial Intelligence, 2013

R4. Bishop, C. M. Neural Networks for Pattern Recognition, Oxford University Press, 2008.

#### Weblinks

W1.https://presiuniv.knimbus.com/user#/home

W2.https://www.ibm.com/in-en/topics/deep-

learning#:~:text=Deep%20learning%20is%20a%20subset,from%20large%20amounts%20of%20dat a.

**Topics relevant to development of "SKILL DEVELOPMENT":** Real time Data Analysis using Deep learning, for developing **SKILL DEVELOPMENT** through **Experiential Learning** techniques. This is attained through assessment component mentioned in course handout

Course Code: CSE 6002	Course Title: Nat Type of Course: Theory and Labo	Program Core	e	L-T- P- C	2	0	2		3
Version No.	2.0				<u> </u>				
Course Pre- requisites									
Anti- requisites	NIL								
Course Description	specific techniqu word Ve Probabil Recurrer	emphasis on ues of textual ctorization Te ity for build nt Neural N	tes a basics of modern apposite data like steme chniques like ling language etwork, Apposite to text, sent	lications ming, le Bag of V mode ications	s. The commatize Words, lls. Bas	course catior TF-iD ics c	e will cove n, tokenizati of etc. follo of Neural	r pre-pro ion etc. [ wed by b Network	ocessing Different Dasics of K, LSTM
Course			ourse is to fan				with the cor	ncents of	Natural
<b>Objective</b>	Languag		and attain SI						
Course Outcomes	CO1: Un CO2: Ap CO3: Ap	derstanding t ply Language ply Deep lear	etion of this control the fundament modelling tending Technique lication of NLI	tals of N chniques ies to bu	NLP tech s for pre uild NLP	niqu edicti	es. ons.	e to:	
Course Content:					•				
Module 1	pre-processing t	echniques	Assignment		proce	essing iique is	the pre- s to the of your	14 Sess	sions
	Topics: Introduction to hard, why NLP is Cleaning technic distribution, ste character recoge expression, lower	s useful, Natu ques – word t mming, lemn <mark>nition</mark> , Textua	iral Language tokenization, s natization, dic il Pre-Process	generat sentence tionary, ing tecl	ion <mark>, NLI</mark> e tokeni Part of hniques	P Prozatio Spee - Sto	cessing pip n, word fre ch Tagging op words re	<mark>eline</mark> , Co quency , <mark>optical</mark>	orpus
Module 2	Language Mode	I	Assignment		Build langu futur predi	_	n-gram model for word	11 Sess	sions
	Topics: Word Embedd Markov Models	•	-				•		

	Sampling Evaluating langua Maximum Entropy Models,		rward and Viterbi algorithms and EM training), ligram.						
Module 3	Deep Learning technique for NLP models	es Assignment	Build model for spam detection using mail 11 Sessions subject as Corpus						
	network, LSTM, Attentio	on Models,	eptron, back Propagation, Recurrent Neural BERT (Bidirectional Encoder Representation gnition.						
Module 4	Application of NLP	Assignment	Paper Review of State-of-the-ArtNLP 11 Sessions Technique						
		relation extra	nd word-sense disambiguation. Named entity tion. IE using sequence labeling, Emotion						
	Assistants , Text Extra Intelligence , Auto-Co Recognition	Sentiment Ana action , Machin arrect , Intent	lysis, Text Classification, Chatbots & Virtual e Translation, Text Summarization, Market Classification, Urgency Detection, Speech Navigator, Python Packages, NLP toolkit						
	<ol> <li>Experiment No. 1: Apply all preprocessing technique to corpus of choice and plot word frequency.</li> <li>Experiment No. 2: Word Embedding using Bag of words</li> <li>Experiment No. 3: Word Embedding using TF-iDF</li> <li>Experiment No. 4: Word Embedding using Word2Vec Continuous Bag of words</li> <li>Experiment No. 5: Word Embedding using Word2Vec Skip gram Model</li> <li>Experiment No. 6: Build language Model using n- gram.</li> <li>Experiment No. 7: Build NLP model using LSTM</li> <li>Experiment No. 8: Build NLP model using BERT</li> <li>Experiment No. 9: Build NLP model using Reformer to show optimization.</li> </ol>								
	Project work/Assignment: Project Assignment: NIL								
	Assignment 1: Paper Revie	ew of the state	of the art NLP Technique						
	Text Books								

T1. Daniel Jurafsky, James H. MartinSpeech and Language Processing: An Introduction to Natural Language Processing, Computational Linguistics and Speech, Pearson Publication, 2014. T2. Steven Bird, Ewan Klein and Edward Loper, Natural Language Processing with Pythonll, First Edition, OReilly Media, 2009. References R1. Breck Baldwin, Language Processing with Java and LingPipe Cookbook, Atlantic Publisher, 2015. R2. Richard M Reese, Natural Language Processing with Javall, OReilly Media, 2015. R3. Nitin Indurkhya and Fred J. Damerau, Handbook of Natural Language Processing, Second Edition, Chapman and Hall/CRC Press, 2010. R4. Tanveer Siddiqui, U.S. Tiwary, Natural Language Processing and Information Retrieval, Oxford University Press, 2008. Weblinks W1.https://presiuniv.knimbus.com/user#/home W2.https://www.ibm.com/in-en/topics/natural-language-processing Topics relevant to development of "SKILL DEVELOPMENT": Information retrieval of Search Engines Information Retrieval. for developing **SKILL DEVELOPMENT** through **Experiential Learning techniques**. This is attained through assessment component mentioned in course handout.

Course Code: CSE 5009	Course Title: Data Analytics and Visualization 2 0 2 3
	Type of Course: Program Core
	Theory and Laboratory Integrated Course
Version No.	2.0
Course Pre- requisites	
Anti-requisites	NIL
Course Description	The Course consists of two parts where first Part covers advanced analytics that covers topics necessary to give businesses greater insight into their data than they could ordinarily, and the Second Part covers data visualization concepts. Primary concepts include machine learning, data mining, predictive analytics, location analytics, big data analytics, and location intelligence. Visualization for Time series, Geolocated data, Correlations, connections, Hierarchies, networks, and interactivity.
Course Objective	The objective of the course is to familiarize the learners with the concepts of <b>Data</b> Analytics and Visualization and attain EMPLOYABILITY SKILLS through PARTICIPATIVE LEARNING techniques

Course Out Comes	CO1: Analyze d CO2: Apply tec Models. CO3: Explain ba	On successful completion of the course the students shall be able to: CO1: Analyze data by performing Exploratory Data Analysis. CO2: Apply techniques of Machine Learning to build Generalized Predictive Models. CO3: Explain basic concepts of Data Visualization. CO4: Apply principles of Data Visualizations to provide insights from data.							
Content:									
Module 1	Data Analytics	Assignment	Analysis, Data Collection	11 Sessions					
Data, Fea	• • • • • • • • • • • • • • • • • • • •		s, Location Analytics, World Reduction Techniques						
Module 2	Advanced Analytics	Case Study	Analysis, Data Collection, Programming	13 Sessions					
Learning		er-Parameter Tuning,	oics in Supervised and Ui Measuring Performance	•					
Module 3	Introduction to Data Visualization	Assignment	Analysis, Data Collection	9 Sessions					
Visualiza	ition, Human Perceptic les for Time Oriented da	on, Basic plotting te	ra of data abundance, Function controls  Data Visualization Tools  Analysis, Data						
Module 4	Application - Data Visualization	Case Study	Collection, Programming	14 Sessions					
Docume	_	sualization Systems	ialization Tools, Visualizi s, Evaluating Visualiza						
Experim Level 1:	ent No 1: Exploratory Demonstration of Tools	s to implement EDA	lata analyzo anomalios a	nalyzo Outliers, and					
	Value Treatment	yze anu summanze u	lata, analyze anomalies, a	ildiyze Outileis, aliu					
	ent No. 2: Dimensional		iques						
Level 1:	Implement DR Techniq	ue(s)							
Experim	ent No. 3: Machine Lea	rning Methods							

Level 1: Implement Supervised Learning Techniques for the given dataset

Level 2: Implement Un-Supervised Learning Techniques for the given dataset and Cluster Analysis

**Experiment No. 4: Measure the Performance of the Models** 

Level 1: Perform Model Selection

Level 2: Regularize the model

**Experiment No. 5:** Introduction to Data Visualization Tools

Level 1: Implement Basic plotting techniques

Experiment No. 6: Time Oriented data

**Level 1:** Visualization techniques for Time Oriented data

Experiment No. 7: Trees, Graphs, Networks

**Level 1:** Visualization techniques for Trees, Graphs, Networks

**Experiment No. 8: Advanced Visualization Tools** 

**Level 1:** Design effective Visualizations for the given scenario

Level 2: Implement Visualizing of Geospatial Data and Document Visualization

**Experiment No. 9: Analyze Visualization Systems** 

Level 1: Analyze Visualization Systems

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

Data visualization is the graphical representation of information and data. By using visual elements like charts, graphs, and maps, data visualization tools provide an accessible way to see and understand trends, outliers, and patterns in data. In the world of Big Data, data visualization tools and technologies are essential to analyze massive amounts of information and make data-driven decisions.

#### Tools:

- 1. R Programming
- 2. Python
- 3. Tableau
- 4. SAS
- 5. Excel
- 6. RapidMiner
- 7. IBM Cognos Analytics
- 8. Microsoft Power BI

Project work:

After completion of each module a Data analysis or programming based Assignment/Assessment will be conducted.

#### Mini Project:

Perform exploratory data analysis on a given dataset and provide insights on the same.

- 1. Crunchbase Find business information about private and public companies. You can look up how many investments they had, who the founding members are, and if they had any mergers or acquisitions.
- 2. Glassdoor Research Glassdoor offers data related to employment. You can, for example, figure out how much you can save by retaining employees.
- 3. Open Corporates Open Corporates is the largest open database of companies and company data in the world. Used by banks and governments, they pride themselves on having the most accurate data.
- 4. FBI Uniform Crime Reporting The Uniform Crime Reporting compiles statistical crime reports, publications, and data points from thousands of cities, universities, states, and federal law enforcement agencies.
- Uppsala Conflict Data Program The Uppsala Conflict Data Program (UCDP) provides data on organized crime and civil war around the world.
- 6. **National Institute on Drug Abuse** The National Institute on Drug Abuse (NIDA) monitors the prevalence and trends regarding drug abuse in the United States.
- 7. DBpedia DBpedia aims to make Wikipedia's information easily searchable via SPARQL queries or by downloading their information directly. For instance, you can search for NBA players born in the 80s, in cities with more than 1M inhabitants.
- Google Trends Google Trends allows you to look at what's going on in the world. It gives you
  data about what's becoming popular, and how much people are searching for a particular term.
- Instagram API Facebook allows you to use Instagram's API to quickly access comments, metadata, and metrics.
- 10. **Comtrade** Official trade in goods and services data sets managed by the UN COMTRADE database. There are data visualization tools and an API and other extraction tools available.
- 11. **Datahub Stock Market** From gold prices, NASDAQ listings, to S&P 500 companies, you'll find it all on datahub.io
- 12. **Global Financial Data** Global Financial Data gives you exactly what it says on the tin; data about the finances of the world. Ranges from real estate, global macro data, to market data.
- 13. **IMF Data** The IMF, or International Monetary Fund, is an organization that aims to foster monetary collaboration between countries. You can find data on trade, government finance, and financial development.
- 14. **The Atlas of Economic Complexity** The Atlas of Economic Complexity provides data about global trade dynamics over time. Want to know the quantity of textiles China exported to South Korea? Easy.
- 15. World Bank Not only does the World Bank provide financial data about countries, but it also provides data on education and health.
- 16. **Financial Times Data** Here you'll find cold, hard numbers about the different markets in the world. Data include fluctuations in currency, yield rates of bonds, and commodity prices.

#### **Text Book**

T1. Wilke, Claus O. Fundamentals of data visualization: a primer on making informative and compelling figures. O'Reilly Media, 2019.

T2. Ward, Grinsten, Keim. Interactive Data Visualization: Foundations, Techniques, and Applications, A K Peters/CRC Press,2<sup>nd</sup> Edition, 2015

#### References

- **R1.** Mohammed J. Zaki, and Wagner Meira Jr., "Data Mining and Analysis: Fundamental Concepts and Algorithms", Cambridge University Press, 2016
- R2. I.H. Witten and E. Frank, Data Mining: Practical Machine learning tools and techniques Morgan Kaufmann publishers; 3<sup>rd</sup> Edition, 2011

#### Weblinks

W1.https://presiuniv.knimbus.com/user#/home

W2. https://www.geeksforgeeks.org/short-note-on-data-visualization/

**Topics relevant to "EMPLOYABILITY SKILLS"**: Real time decision-making application development using Data visualization tools for **EMPLOYABILITY SKILLS** through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code:			2	0		2			
CSE 5010	Type of (	Course Dissipl	lina Flactiva		L- T-P- C	3	0	0	3
	Type of C	Course: Discipl Theor							
Version No.		2.0							
Course Pre-									
requisites									
Anti-requisites		NIL							
Course		The purpose of	of this course is to enable th	e student	s to ap	pred	ciate	the nee	ed for
Description		Robotic Prod	cess Automation and the	course	offe	rs	com	nprehei	nsive
		knowledge	and professional-level sl	kills foci	used (	on d	deve	eloping	and
		deploying	software robots using	UiPath	Platfor	ms.	The	e cours	se is
			ual and Practical in natur					ic know	
		-	Programming. The course	assume					_
		· ·	ns by refreshing basic pro		•			_	-
		_	oncepts. The course develo	•	_				_
			nd develop it with UiPath St	•		•			
			abilities through assignment		c cours	,c ui	30 0	imanec	5 (110
Course			of the course is to familiar		arners	with	the	e concer	ots of
<b>Objective</b>		_	cess Automation and at						
			E LEARNING techniques						
Course		On successful	completion of the course, th	ne studen	ts shal	be a	able	to:	
Outcomes			he concept of automation.						
			various programming constr	ructs in RI	PA.				
		CO3.Identify a	and understand different sim	ulation d	<mark>rive rol</mark>	oots.			
		CO4.Apply au	tomation to various concept	s related	to Al a	nd M	1L alg	gorithm	s.
<b>Course Content:</b>									
	Introduct	tion to							
Module 1	Programi	ming	Assignment	Data Ana	alveie		1	10 Sessi	ons
Wodule 1	Concepts	s and RPA	7.53.8	Data / inc	11 y 313		-	10 30331	0113
	Basics								
Topics:	_			_					
			oftware applications, Introdu		Progran	nmir	ig, D	ata and	data
	lgorithms,	•	nd Flow, and Software Develo	•					
Guidelines.		_	ming Concepts Basics-2: Con	•					
-			, Information Sharing Mecha	nism, var	labies	and .	Argu	iments,	riies
and File Type Control.	es, Access	>							
	cc: Auton	nation and PD/	A, Programming Constructs in	a DDA Do	hatc in	DDΛ	DDA	N in Duci	nocc
and Technol		iadon and RF	i, i rogramming constructs if	, INI A, INO	oots III	M A	, INF <i>F</i>	ומטט וווי	11033
'	RPA	Advanced							
Module 2	Concepts	S	Assignment	Build ov	vn bot	S	1	10 Sessi	ons
Topics:	-						•		
			p the Center of Excellence, R	RPA Projec	ct Meth	nodo	logy,	, The RP	Ά
Journey, RPA	A in the Er	merging							
Ecosystem.									
	<b>UiPath:</b> The Basics of UiPath Studio Installation, The User Interface, the various steps involved in the								
automation	automation projects, The installation of UiPath								

extensions. Variables: Variables, Types of Variables, Variables in

UiPath, Arguments, Namespaces. Control Flow: Control Flow & Universal

Statements, Control Flow Statements in UiPath, Practical Exercise

Simulation of

Module 3 differential drive Assignment

robots

Differential robots

10 Sessions

Introduction to Gazebo, Installation, Testing Gazebo with ROS interface, Simulation of differential drive robot using ROS technical requirements: Getting Started with Gazebo Simulator, Working with TurtleBot2 simulation, Creating a simulation of Chefbot.

Module 4 Advanced Automation Case Study Day and Orchestrator

Data Collection and Team Project

10 Sessions

# Topics:

**Email Automation:** Introduction to Email Automation, Email Automation in UiPath Studio, Practice retrieving and sending emails

**Debugging and Exception Handling:** Exception Handling, Debugging Tools, Workflow Designs, Catching errors

Project Organization: Project Organization, Process, Library, Robotic Enterprise Framework

**Orchestrator:** Introduction to Orchestrator, Processes, Robots in Orchestrator, Working with Orchestrator

Future Trends: Artificial Intelligence, Autonomous things, Digital Assistant, Computing

Targeted Application & Tools that can be used:

Targeted employment sector is service provider and control monitor like GE, Siemens, TCS etc. Targeted job profiles include digital domain and Service based indusrty etc.

#### Tools:

UiPath Studio/StudioX

# Project work:

Project 1: Sales order entry Robot Project 2: E-Mail auto responder Robot Project 3: Disk Monitoring Robot

#### Text Book

T1. "Robotic Process Automation using UiPath StudioX", Adeel Javed, Anum Sundrani, Nadia Malik, Sidney Madison Prescott, Apress, 2021

#### References

R1. "Learning Robotic Process Automation", Alok Mani Tripathi, Packetz, 2018.

R2. https:// academy.uipath.com/

#### Weblinks

W1.https://presiuniv.knimbus.com/user#/home

W2.https://www.geeksforgeeks.org/robotics-introduction/.

**Topics relevant to development of "EMPLOYABILITY SKILLS":** Get introduced to RPA Studio and RPA developer Tools for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code: CSE 5011	Course Title: Data Scient Computing  Type of Course: Discipl Theory	ine Elective	L- T-P- C	3	0	0	3
Version No.	2.0		l		1	<u> </u>	
Course Pre- requisites							
Anti-requisites	NIL						
Course Description	This course introduction doing Data Science. Ingesting Data in a Exploration, Dashboundaring an operational	It helps in unde serverless way ards, and Strean	rstanding End to and working ou ning Data all the	End r wa	l Da ay tl	ta p	ipelines, gh Data
Course Objective	The objective of the co Science with Cloud PARTICIPATIVE LEARNI	Computing and				-	
On successful completion of the course the students shall be able to: CO1.Define Data Science and its fundamentals and the process Science. CO2.Explain the process of Ingesting Data into the Cloud Platform. CO3.Analyze real-world problems with Accuracy. CO4.Demonstrate the overall organization of Data and Storage.						in Data	
Course Content:							
Module 1	Making Better Decisions Based or Data	r 1Assignment	Case Study		10	Ses	sions
Possible, The	ar Decisions, Role of Decisions,	Series Indexing, T	he Cloud Turboo				_
Module 2	Creating Compelling Dashboards	Assignment	Case Study		10	Ses	sions
	in your Model with Dashb Instance, Interacting with						
Module 3	Streaming Data: Publication and Ingest	Assignment	Case Study		10	Ses	sions
Topics:							

Designing the Event Feed, Time Correction, Apache Beam/Cloud Dataflow, Publishing an Event Stream to Cloud Pub/Sub, Real Time Stream processing, Interactive Data Exploration, Exploratory Data Analysis, Loading Flights Data into Big Query, Arrival Delay conditioned on Departure Delay, Evaluating the Model. Time Series Analysis

Module 4 Cloud Dataproc Assignment Case Study 10 Sessions

# **Topics:**

Bayes Classifier on Cloud Dataproc, Map Reduce and Hadoop Eco System, Quantization using Spark SQL, Bayes Classification using Pig

# Targeted Applications & Tools that can be used:

Targeted Industries like Banking, Transport, e-commerce, healthcare and many more are using data science to make optimal Decisions. The usage of data science helps in rising sales. It can explore historic data, make comparisons and analyses of the market and provide recommendations.

Target Jobs Data Scientist, Data Architect, Data Engineer, Statistician.

#### Tools:

- Apache Spark
- Jupyter
- Weka

# **Project work/Assignment:**

# Mini Project:

# Walmart Sales Forecasting in Cloud

- Predict the sales across various departments in each store.
- Predict the effect of markdowns on the sales during the holiday seasons.

# Term Assignments:

Consider a Dataset on Bird communities that needs to be analyzed. The data has three columns, a date, a common name, and a count of the number of individuals.

- Count the total number of individuals of each species that were seen in each data file.
- Sort based on the total number of individuals.

#### Text Book

T1. "Data Science on the Google Cloud Platform: Implementing End-to-End Real-Time Data Pipelines: From Ingest to Machine Learning"-Valiappa Lakshmanan,1<sup>st</sup> Edition, January 2018.

T2. "Data Analysis in The Cloud"- Domenico Talia, 1st Edition, September 2015

#### References

R1. Doing Data Science, Straight Talk from the Frontline. O'Reilly. 2014.

#### Weblinks

W1.https://presiuniv.knimbus.com/user#/home

W2.https://www.geeksforgeeks.org/why-cloud-computing-is-important-in-data-science/

**Topics relevant to "EMPLOYABILITY SKILLS":** Data Extraction, Data wrangling for developing **Employability Skills** through **Participative Learning techniques**. This is attained through assessment component as mentioned in course handout.

Course Code:		urse Title: Artificial I	Intelligence in	Cloud							
CSE 5012	Туг	pe of Course: Discipleory Only	ine Elective	L-T- P- C	3	0	0	3			
Version No.		2.0			l	1					
Course Pre- requisites											
Anti-requisites		NIL									
Course Description		This Course is designed to acquire the ability to deliver intelligent solutions to problems in a variety of domains and business applications such as natural language processing, text mining, robotics, reasoning and problem-solving in AI. The inclusion of AI in the cloud can lead to a more effective synthesis of data systems for identifying valuable information. This information can then be applied practically in business operations. AI in cloud computing can provide users with seamless data access. AI uses data to get things done, which makes it well-suited to cloud environments as they can hold large amounts of data.  Topics Includes: AI Cloud Services, Applications of AI, AI Chatbots, Types of Chatbots, Applications of Chatbot, Cloud platforms—Google cloud, Microsoft Azure, AWS, Developing AI Application using AWS sage maker									
Course Objective		The objective of the cartificial Intelligence SKILLS through PAF	course is to fame e in Cloud Co	iliarize the lea <b>mputing</b> and a	rners wit attain <mark>EM</mark>	h the	co	ncep	ts of		
Course Outcomes	Course On successful completion of the course the students shall be able to:										
Course Content:											
Module 1	10										
Technologies Services or N	s tha Vatui	ion to AI cloud, The A t support AI platform ral Language applicati imple API calls.	for business lik	e IBM Watsor	n, Micros	oft C	ogr	itiv	e		
Module 2		Use case study Speech Recognition Sessions									

Topics: Language Models — Information Retrieval- Information Extraction — Machine Translation — Speech Recognition - <mark>Image Analysis and Recognition on the Cloud</mark>— Robot — Hardware —Perception — Planning — Moving

# Module 3 AI chatbot Assignment Applications of chatbots 8 Sessions

Topics: Explaining what a chatbot is, Describe common applications of chatbots, Identifying factors that drive the growing popularity of chatbots, two main systems in use that bots use to recognize intent and extract entities, Designing a chatbot conversation, Building Chatbots with Python, Developing Goal-Oriented Chatbots with Dialogflow, Building Text Transformers, Training Conversational Chatbots.

Module 4	Cloud-native AI application development	use case study	Create and deploy AI Application using AWS cloud platform		10 Sessions
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Topics: MLOps: Train, test, and deploy Deep Learning models using containers on a cloud server

- Hands-on end-to-end cloud AI applications development and deployment using AWS Sage Maker, Training the AI Fashionista to Discern Fashions, Improving Fashionista AI 2.0 - Hands-on AI application development with APIs provided by the main cloud platforms, Object Detection and the Object Detection Hub API

# Targeted Application & Tools that can be used:

• Google Vertex AI is an integrated suite of machine learning tools and services for building and using ML models with AutoML or custom code. It offers both novices and experts the best workbench for the entire machine learning development lifecycle.

# **Project work:**

#### Mini Project: Build a dynamic mobile chatbot powered with AI

- 1. Create Watson services with IBM Cloud.
- 2. Update the details in the back-end application.
- 3. Deploy the back-end application.
- 4. Set up IBM Cloud Functions.
- 5. Set up Watson Assistant.
- 6. Set up IBM Mobile Foundation Server and CLI.
- 7. Set up Google Cloud Anchors.
- 8. Configure the Android mobile app.
- 9. Build and run the Android mobile app.

# Text Book

T1. Micheal Lanham "Practical AI on the Google Cloud Platform", O'Reilly Media, 2020 E.Book-**Practical AI on the Google Cloud Platform (21h.io)** 

2. Anand Deshpande, Manish Kumar, Vikram Chaudhari, "Hands-On Artificial Intelligence on Google Cloud Platform: Build intelligent applications powered by TensorFlow, Cloud AutoML, BigQuery, and Dialogflow", Kindle Edition, 2020

#### References

R1. "Cloud Computing: Principles and Paradigms" by Rajkumar Buyya (Editor), James Broberg (Editor), Andrzej M. Goscinski (Editor), WILEY, First Edition, March 29, 2011

R2. Deepak Khemani "Artificial Intelligence", Tata Mc Graw Hill Education 2013.

R3. Stuart Russel and Peter Norvig "AI – A Modern Approach", 2nd Edition, Pearson Education 2007.

#### Weblinks

W1.https://presiuniv.knimbus.com/user#/home.

W2.https://www.geeksforgeeks.org/cloud-computing/.

**Topics relevant to development of " EMPLOYABILITY SKILLS":** Data Scientist using the Cloud - Data Scientists have to work with a variety of data (structured, semi-structured, unstructured), analytics tools, and programming languages by leveraging the cloud platform for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout

Course Code: CSE 5013	Cou	ırse Title: Soft Co	mputing			3	0	0 0	3	
		e of Course: Disci	pline Elective		L- T-P- C					
Version No.		2.0								
Course Pre-										
requisites										
Anti-requisites		NIL								
Soft computing is an emerging approach in computing that mimics the human mind's remarkable ability to reason and learn in an environment uncertainty and imprecision. Soft computing is based on biologically insp methodologies such as genetics, evolution, ant behaviors, particle swarm human nervous systems, etc. Soft computing is the only solution when we don't have any mathematical modeling of problem-solving (i.e., algorithm needs a solution to a complex problem in real-time, and easily adapts with changing scenarios and is implemented with parallel computing. It has enormous applications in many application areas such as medical diagnor computer vision, handwritten character reconditions, pattern recognition machine intelligence, weather forecasting, network optimization, VLSI design, etc.								nt of spired rming, we hm), with		
Course Objective				miliarize the learners LITY SKILLS through				s of	Soft	
Course Outcomes		CO1: De CO2: Dis CO3: De application	fine the concept a cuss Fuzzy logic c monstrate Artifici ons.	ourse the students shand applications of So oncepts and its appli al Neural Networks o	oft Compu cations. concepts a	ting nd it	ts	echr	niques.	
Course Content:			,	,					•	
Module 1		roduction Sof nputing	t Assignment	Analysis			9 \$	essi	ons	
	hara			outing systems, "Soft ations of Soft compu	•	_				
Module 2	Fuz	zy Logic	Assignment	Analysis, Collection	Data		12	Sess	ions	
sets. Fuzzy rel	<b>Topics:</b> Fuzzy Logic: Introduction to Fuzzy logic. Fuzzy sets and membership functions. Operations on Fuzzy sets. Fuzzy relations, rules, propositions, implications and inferences. Defuzzification techniques. Fuzzy logic controller design, Predicate logic, Fuzzy decision making.									
Module 3	Neu	ural Networks	Case Study	Analysis, Collection	Data		10	Sess	ions	

# Topics:

Neural Network: Neural Networks, Supervised and Unsupervised Learning. Single Layer Perceptron, Multilayer Perceptron, Backpropagation Learning, Network rules and various learning activation functions, Introduction to Associative memory, Adaptive resonance theory and self-organizing map, Recent Applications.

Neural Networks as Associative Memories: Hopfield Networks, Bidirectional Associative Memory. Topologically Organized Neural Networks: Competitive Learning, Kohonen Maps.

Module 4	Evolutionary	Assignment	Analysis,	Data	10 Sessions
Module 4	Computing		Collection		10 362210112

#### Topics:

Evolutionary Computing: "History of Genetic Algorithm and Optimization working principle, The Schema Theorem, GA operators: Encoding, Crossover, Selection, Mutation, bit wise operation in GA etc. Introduction to ant colony optimization and particle swarm optimization. Integration of genetic algorithm with neural network and fuzzy logic.

# Targeted Application & Tools that can be used:

In recent times, engineers have very well accepted soft computing tools such as Fuzzy Computing, ANN, Neuro-Computing and Evolutionary Computing, etc., for carrying out various numerical simulation studies. In the last two decades, these tools independently and in hybrid forms have been successfully applied to varieties of problems. The main objective is to introduce students to the latest soft computing tools. The training of these tools will be helpful to develop rigorous applications in the engineering domain.

#### Tools:

- MATLAB
- PYTHON
- C

# Project work/Assignment:

#### Mini Project:

- Training of known/classified datasets representing some objects/pattern using various ANN learning methods including Perceptron, BPN, Adaline, Associative memory networks, Hopfield, kohenen networks.
- Classification of new input feature set/pattern based on training & learning
- Applying GA search to optimize the solutions. Implementation of the GA procedure.

# **Text Book**

- T1. Principles of Soft computing, Shivanandam, Deepa S. N Wiley India, 3<sup>rd</sup> Edition 2019
- T2. Timothy J. Ross, "Fuzzy Logic with Engineering Applications", Third Edition, Wiley.

#### References

- R1. Kumar S., "Neural Networks A Classroom Approach", Tata McGraw Hill, 2nd Edition 2017.
- R2. Eiben A. E. and Smith J. E., "Introduction to Evolutionary Computing", Second Edition, Springer, Natural Computing Series, 2<sup>nd</sup> Edition, 2015.
- R3. Fakhreddine O. Karray, and Clarence W. De Silva. Soft computing and intelligent systems design: theory, tools, and applications. Pearson Education, 2009.

### Weblinks

W1.https://presiuniv.knimbus.com/user#/home

W2.https://www.geeksforgeeks.org/fuzzy-logic-introduction/

Topics relevant to "EMPLOYABILITY SKILLS": Solving real world problems with uncertainty using Nature Inspired Algorithms for developing Employability Skills through Problem Solving Methodologies. This is attained through assessment component mentioned in course handout

Course Code: CSE 5014	Course Title: Ontology Er Web		Engineering for	the Semantic		3	0	0	3	
		of Cou ry Only	-	line Elective		L- T-P- C				
Version No.		2.0								
Course Pre-	-									
requisites										
Anti-requisites		NIL								
Course Description	This course presents the basics of semantic web and Ontology engineering. The course consist of the detailed description RDF frameworks. This course is design with theoretical material on ontology design, Description Logics, and developing ontologies using OWL. The course uses the Protege-OWL environment.									esigned
Course Objective The objective of the course is to familiarize the learners with the con Ontology Engineering for the Semantic Web and attain EMPLOYABILIT through PARTICIPATIVE LEARNING techniques								-		
Course Outcomes		CO1. U CO2. Do Resour CO3. A CO4. A	nderstand escribe the ce Descript nalyze the ble to des	the semantic we semantic relation framework conventional we ign and implem	burse the students b basics, architecture in ships among the (RDF) b with semantic we at the semantic webs	ure and to data eler eb. olications	echn nen	olog ts us	ing	ers" the
Course Content:			·							
Module 1	Intro	duction	1	Assignment	Analysis, Data (	Collection	1	9	9 Ses	sions
web, Levels	of Se s, A <mark>La</mark> of adop	emantion Byered Otion.	cs, Metada	ata for web inf	o, Evolution of the ormation, The ser eling -Potential of	mantic w	eb	arch	itectu	ire and
Module 2		logical eering		Assignment	Analysis, Data (	Collection	1	9	9 Ses	sions
Topics:  Ontologies, Taxonomies, Topic Maps, Classifying Ontologies, Terminological aspects: concepts, terms, relations between them, Complex Objects, Subclasses and Sub properties, definitions, Upper Ontologies, Quality, Uses, Types of terminological resources for ontology building, Methods and methodologies for building ontologies, Multilingual Ontologies, methods for Ontology Learning, Constructing Ontologies Manually, Reusing Existing Ontologies, Ontology Evolution, Versioning.										
Module 3	Descr Reso	_	the Web	Assignment	Data analysis ta	ask		9	9 Ses	sions
Topics:										

RDF Overview, The basic elements of RDF, RDF triples, Fundamental rules of RDF Aggregation and distributed information, RDF tools, RDF and RDF Schema in RDF Schema, RDFS, , Need for RDFS, Core elements of RDFS, RDF Schema: Basic Ideas.

CICITICITES OF	RDIS, RDI	ochema. Das	ic lucus.		
	Web	Ontology			
Module 4	Language	and Real-	Case Study	Analysis, Data Collection	11 Sessions
	world exan	nples			

#### Topics:

Requirements for Ontology Languages, OWL Sub languages, Description of the OWL Language, Layering of OWL, Examples for OWL, OWL in OWL, Future Extensions, Building Classes from Other Classes, Restricting Properties of Classes.

SWOOGLE and FOAF: basics, architecture, usage and examples.

# Targeted Application & Tools that can be used:

**Enterprise applications**. A more concrete example is SAPPHIRE (Health care) or Situational Awareness and Preparedness for Public Health Incidences and Reasoning Engines which is a semantics-based health information system capable of tracking and evaluating situations and occurrences that may affect public health.

**Geographic information systems** bring together data from different sources and benefit therefore from ontological metadata which helps to connect the semantics of the data.

**Domain-specific ontologies** are extremely important in biomedical research, which requires named entity disambiguation of various biomedical terms and abbreviations that have the same string of characters but represent different biomedical concepts.

#### Tools:

- Protégé
- Neon Toolkit
- SWOOP
- Vitro

# Project work:

#### Mini Project:

Ontology-Based Model for the "Ward-round" Process in Healthcare
 To design an ontology-based model that can fix information flow problems in the ward-round process of hospital unit. This can used to provide relevant information to the domain users according to their needs and demands. The domain users profiling and describes their roles, information demands with competencies: skills, qualifications and experiences. The ontology based model will be implemented in OWL language that can be used in an application to support ward-round activities for achieving effective patient's treatment process.

#### Text Book/

- 1. Grigoris Antoniou, Frank Van, "Semantic Web Primer", MIT Press, 2008
- 2. Karin K. Breitman, Marco Antonio Casanova and Walter Truszowski, "Semantic Web Concepts: Technologies and Applications", Springer, 2007

#### **References Books**

- 1. LiyangYu , "Introduction to the Semantic Web and Semantic web services" Chapman & Hall/CRC, Taylor & Francis group, 2007
- 2. Peter Mika, "Social networks and the Semantic Web", Springer, 1st edition 2007

- 3. Robert M. Colomb, "Ontology and the Semantic Web", Volume 156 ,Frontier in Artificial Intelligence and Applications, IOS Press, 2007
- 4. Michael C. Daconta, Leo J. Obrst, and Kevin T. Smith, "The Semantic Web: A Guide to the Future of XML, Web Services, and Knowledge Management", Fourth Edition, Wiley Publishing, 2003.

#### Weblinks

W1.https://presiuniv.knimbus.com/user#/home.

W2. https://en.wikipedia.org/wiki/Ontology\_engineering.

**Topics relevant to "ONTOLOGY ENGINEERING and "SEMANTIC WEB":** Syntactic web and Semantic Web, Multilingual Ontologies, Ontology Development process and Life cycle, RDF triples, Fundamental rules of RDF Aggregation and distributed information, OWL Sub languages for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Course Title:							
CSE 6003	Big Data Analytics Tools and Techniques  Type of Course: Program Core  L- T-P- 2 0 2 3							
	Theory and Lab Integrated Course							
Version No.	2.0							
Course Pre- requisites								
Anti- requisites	NIL							
Course Description	This course is designed to provide the fundamental knowledge to equip students being able to handle real-world big data problems including the three key resources of Big Data: people, organizations and sensor. With the advancement of IT storage processing, computation and sensing technologies. It helps the students to interpret the operational concepts of computer technology as well as performance enhancement.							
Course Objective	The objective of the course is to familiarize the learners with the concepts of Big Data Analytics Tools and Techniques and attain <b>EMPLOYABILITY SKILLS</b> through <b>EXPERIENTIAL LEARNING</b> techniques							
Course Outcomes	On successful completion of the course the students shall be able to: CO1: Understand managing big data using Hadoop analytical tools and technologie CO2: Understand map-reduce analytics using Hadoop and related tools CO3: Preparing for data summarization, query, and analysis. CO4: Applying data modeling techniques to large data sets CO5: Building a complete business data analytic solution							
Course Content:								
Module 1	Introduction to Hadoop and HDFS Data Collection and Analysis 8 Sessions							
Managen Weather Map and Distribute big data,	doop: Data, Data Storage and Analysis, Comparison with Other Systems: Relational Databas nent Systems, Grid Computing, Volunteer Computing Hadoop Fundamentals Map Reduce of Dataset: Data Format, Analyzing the Data with Unix Tools, Analyzing the Data with Hadoop de Reduce, Java Map Reduce, Scaling Out: Data Flow, Combiner Functions, Running and Map Reduce Job, Hadoop Streaming, Characteristics of big data, Challenges in processing Limitations of classical algorithms on big data							

# Data, Data Flow: Anatomy of a File Read, Anatomy of a File Write, Using Hadoop archives, limitations. Module 2 YARN and Hadoop I/O Assignment Data Collection and Analysis 8 Sessions

# Topics:

YARN Anatomy of a YARN Application Run: Resource Requests, Application Lifespan, Building YARN Applications, YARN Compared to Map Reduce, Scheduling in YARN: The FIFO Scheduler, The Capacity Scheduler, The Fair Scheduler, Delay Scheduling, Dominant Resource Fairness

Data nodes, HDFS Federation, HDFS High-Availability, The Command-Line Interface, Basic File system Operations, Hadoop File systems Interfaces, The Java Interface, Reading Data from a Hadoop URL, Reading Data Using the File System API, Writing Data, Directories, Querying the File system, Deleting

**Hadoop I/O**: Data Integrity in HDFS, Local File System, Checksum File System, Compression and Input Splits, Using Compression in Map Reduce, Serialization, The Writable Interface, Writable Classes, Implementing a Custom Writable, Serialization Frameworks, File-Based Data Structures: Sequence File

Module 3	Map Applications	Reduce Case Study	Data analysis		8 Sessions
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#### Topics:

**Developing a Map Reduce Application:** The Configuration API, Combining Resources, Variable Expansion, Setting Up the Development Environment, Managing Configuration, Generic Options Parser, Tool, and Tool Runner, Writing a Unit Test with MR Unit: Mapper, Reducer, Running Locally on Test Data, Running a Job in a Local Job Runner, Testing the Driver, Running on a Cluster, Packaging a Job, Launching a Job, The Map Reduce Web UI, Retrieving the Results, Debugging a Job, Hadoop Logs, Tuning a Job, Profiling Tasks, Map Reduce Workflows: Decomposing a Problem into Map Reduce Jobs, Job Control, Apache Oozie

How Map Reduce Works: Anatomy of a Map Reduce Job Run, Job Submission, Job Initialization, Task Assignment, Task Execution, Progress and Status Updates, Job Completion, Failures: Task Failure, Application Master Failure, Node Manager Failure, Resource Manager Failure, Shuffle and Sort: The Map Side, The Reduce Side, Configuration Tuning, Task Execution: The Task Execution Environment, Speculative Execution, Output Committers

Module 4 Map Reduce Types and Case Study Data analysis 10 Session
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# Topics:

Map Reduce Types, Input Formats: Input Splits and Records Text Input, Binary Input, Multiple Inputs, Database Input (and Output) Output Formats: Text Output, Binary Output, Multiple Outputs, Lazy Output, Database Output

**Flume** Installing Flume, An Example, Transactions and Reliability, Batching, The HDFS Sink, Partitioning and Interceptors, File Formats, Distribution: Agent Tiers, Delivery Guarantees, Sink Groups, Integrating Flume with Applications, Component Catalog

Module 5	Hive, Pig, Spark Analytical Tools	Case Study	Data analysis	10 Sessions
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# Topics:

**Hive** Apache Hive with Hive Installation, Hive Data Types, Hive Table partitioning, Hive DDL commands, Hive DML commands, Hive sort by vs order by, Hive Joining tables

**Pig** Installing and Running Pig, Execution Types, Running Pig Programs, Grunt, Pig Latin Editors, An Example: Generating Examples, Comparison with Databases, Pig Latin: Structure, Statements, Expressions, Types, Data Processing Operators: Loading and Storing Data, Filtering Data, Grouping and Joining Data, Sorting Data, Combining and Splitting Data.

**Spark** An Example: Spark Applications, Jobs, Stages and Tasks, A Java Example, A Python Example, 20082020 / 31 Resilient Distributed Datasets: Creation, Transformations and Actions, Persistence, Serialization, Shared Variables, Broadcast Variables, Accumulators, Anatomy of a Spark Job Run, Job Submission, DAG Construction, Task Scheduling, Task Execution, Executors and Cluster Managers: Spark on YARN

**List of Laboratory Tasks:** 

- 1. (i) Perform setting up and Installing Hadoop in its two operating modes:
  - Pseudo distributed,
  - Fully distributed.
  - (ii) Use web based tools to monitor your Hadoop setup.
- **Level 1:** Programming assignment to install the Hadoop environment tools.
- 2. (i) Implement the following file management tasks in Hadoop:
  - Adding files and directories
  - Retrieving files
  - Deleting files
  - (ii) Benchmark and stress test an Apache Hadoop cluster
- **Level 1:** Programming assignment to maintain the Hadoop Distributed File System.
- 3. Run a basic Word Count Map Reduce program to understand Map Reduce Paradigm.
  - Find the number of occurrence of each word appearing in the input file(s)
  - Performing a Map Reduce Job for word search count (look for specific keywords in a

file)

- Level 1: Programming scenario to use map reduce programming to perform the analysis.
- Level 2: Programming assignment to analyze the data for any given data file.
- 4. Stop word elimination problem:

Input:

- A large textual file containing one sentence per line
- A small file containing a set of stop words (One stop word per line)

Output:

A textual file containing the same sentences of the large input file without the words appearing in the small file.

- 5. Write a Map Reduce program that mines weather data. Weather sensors collecting data every hour at many locations across the globe gather large volume of log data, which is a good candidate for analysis with Map Reduce, since it is semi structured and record-oriented. Data available at: https://github.com/tomwhite/hadoopbook/tree/master/input/ncdc/all.
  - Find average, max and min temperature for each year in NCDC data set?
- Filter the readings of a set based on value of the measurement, Output the line of input files associated with a temperature value greater than 30.0 and store it in a separate file.
  - Level 2: Programming assignment to analyze the social media data for business analytics.
- 6. For Purchases.txt Dataset, instead of breaking the sales down by store, give us a sales breakdown by product category across all of our stores.
  - What is the value of total sales for the following categories?
    - i.Toys
    - ii.Consumer Electronics

- Find the monetary value for the highest individual sale for each separate store What are the values for the following stores?
  - i.Reno
  - ii.Toledo
  - iii. Chandler
- Find the total sales value across all the stores, and the total number of sales.

**Level 2:** Programming assignment to analyze and find the maximum sales, minimum sales and average sales in each store.

7. Install and Run Pig then write Pig Latin scripts to sort, group, join, project, and filter your data.

**Level 1:** Programming scenarios to perform the grouping, filtering and Joining.

8. Write a Pig Latin scripts for finding TF-IDF value for book dataset (A corpus of eBooks available at: Project Gutenberg)

Level 2: Programming Assignment to analyze the data from the given text file using Pig latin script.

9. Install and Run Hive then use Hive to create, alter, and drop databases, tables, views, functions, and indexes.

**Level 1:** Programming scenario to analyze the data from the given text file to perform SQL operations.

10. Install, Deploy & configure Apache Spark Cluster. Run apache spark applications using Scala. Level 1: Programming scenario to analyze a dataset using spark.

11. Data analytics using Apache Spark on Amazon food dataset, find all the pairs of items frequently reviewed together.

Write a single Spark application that:

- Transposes the original Amazon food dataset, obtaining a Pair RDD of the type:
- Counts the frequencies of all the pairs of products reviewed together;
- Writes on the output folder all the pairs of products that appear more than once and their frequencies. The pairs of products must be sorted by frequency.

Level 2: Programming assignment to analyze the data using spark.

Targeted Application & Tools that can be used:

- Business Analytical Applications
- Social media Data Analysis
- Predictive Analytics
- Government Sector for analyzing the data
- Improve the business through analytics

Tools: Hadoop Framework tools like map reduce, Hive, Hbase, Spark, Pig, Flume.

Project work/Assignment:

After completion of each module a programming based Assignment/Assessment will be conducted. A scenario will be given to the student to be developed as a data analysis application.

On completion of Module 5, student will be asked to develop a project for Data Analysis.

**Text Book** 

T1. Hadoop: The Definitive Guide Tom White O'Reilley Third Edition, 2012

References

R1.SPARK: The Definitive Guide MateiZaharia and Bill Chambers Oreilly 2018

R2.Apache Flume: Distributed Log Collection for Hadoop . D'Souza and Steve Hoffman Oreilly 2014

# Weblinks

W1.https://presiuniv.knimbus.com/user#/home

W2. Data Analytics: What It Is, How It's Used, and 4 Basic Techniques (investopedia.com)

Topics relevant to "EMPLOYABILITY SKILLS": Real time application development using Hadoop Ecosystem tools. for developing EMPLOYABILITY SKILLS through EXPERIENTIAL LEARNING techniques. This is attained through assessment component mentioned in course handout

Course Code: CSE 6004	Course Title: Tir	ne Series Analysis a	nd Forecasting	L- T-P-					
	Type of Course: Discipline Elective Theory Only				3	0	0	3	
Version No.	2.0								
Course Pre-	CSE5007								
requisites									
Anti-requisites	NIL								
Course Description	The course will provide a basic introduction to time series analysis. This theory based course covers topics in time series analysis and some statistical techniques on forecasting. Time series regression, exploratory data analysis, AR models, Seasonal Models, GARCH Models and Box-Jenkins approach are the major topics covering in this course. R and RStudio will be required for this class.								
Course Objective	The objective Series Analy	The objective of the course is to familiarize the learners with the concepts of Time Series Analysis and Forecasting and attain EMPLOYABILITY SKILLS through PROBLEM SOLVING techniques							
Course Outcomes	CO1.Select a based on fore CO2.Demonstechniques.	ul completion of the oppropriate model, to exasts obtained strate an understanding oncepts to real time s	fit parameter value	s and mal	ke c	oncis			
Course Content:		•							
Module 1	Introduction	Assignment	Data Analysis	task		9	9 Ses	sions	
Characteristi ETS (Error, decompositio	cs of Time Series, Trend, Seasonality on method, Model f		ues, Approaches us precasts, Decomposel forecast hands-on	sed for tir	ne s	eries d, Ca proce	s forease stess.	casting tudy or	
Module 2	and Exploratory Data Analysis	Assignment	Data analysis			1	0 Ses	ssions	
Stationary M Introduction	Todels and the Aut to Time Series Ana		n, Detrending and			izing	Smo	oothing	
Module 3	AR models	Assignment	Data analysis			1	0 Ses	ssions	
		es, Models for Non-S ated, Moving Averag						casting	
Module 4	Additional mo Spectral Analysis packages	odels, andCase Study	Data analysis			1	0 Ses	ssions	
Topics: Seasonal Mo	dels, Time Series R	Regression Models, G	ARCH Models, <mark>Se</mark>	<mark>abird M</mark> o	del.				

Preparing model using ITSM, Time series using astsa, ARIMA models is to use sarima from astsa Preparing model using LSTM for weather forecasting using ARIMA.

# Targeted Application & Tools that can be used:

**Targeted Applications**: Time series analysis on economics, finance, natural sciences, health care and more

#### Tools:

- R package astsa (Applied Statistical Time Series Analysis)
- The package ITSM2000 ( <a href="https://extras.springer.com/">https://extras.springer.com/</a>)

## Project work:

#### Mini Project:

# Choose any suitable real time dataset and build time series forecast models.

**Example:** In the Air Passengers dataset set, go back 12 months in time and build the ARIMA forecast for the next 12 month. Investigate following questions

Is the series stationary? If not what sort of differencing is required?

What is the order of your best model?

What is the AIC of your model?

What is the order of the best model predicted by auto\_arima() method?

#### Text Book

T1.Montgomery DC, Jennings CL, Kulahci M. Introduction to time series analysis and forecasting. John Wiley & Sons; 2015 Apr 21.

T2.Brockwell & Davis (2016) Introduction to Time Series and Forecasting, 3rd edition, Springer.

T3.Shumway & Stoffer (2011) Time Series Analysis and its applications, with examples in R, 3rd edition, Springer.

#### References

R1.Box GE, Jenkins GM, Reinsel GC, Ljung GM (2015) Time series analysis: forecasting and control. John Wiley & Sons

R2.Cryer & Chan (2008) Time Series Analysis with Applications in R, Springer

R3.Prado & West (2010) Time Series: Modeling, Computation, and Inference Chapman & Hall

#### Weblinks

W1.https://www.coursera.org/courses?query=time%20series%20analysis

W2. https://www.tableau.com/learn/articles/time-series-forecasting

W3.https://presiuniv.knimbus.com/user#/home

Topics relevant to development of "EMPLOYABILITY SKILLS": Information retrieval of Search Engines Information Retrieval for developing Employability Skills through PROBLEM SOLVING techniques. This is attained through assessment component mentioned in course handout

Course Code: CSE 6005	Course Title: Intell		3	0	0	3				
C3E 6005	Type of Course: Discipline Elective Theory Only			L-T- P- C	3	U	U	3		
Version No.	2.0									
Course Pre-	CSE5005									
requisites										
Anti-requisites	NIL	NIL								
Course	This Course	studies the theory	y, design, implem	entation	an	d e	valuat	tion of		
Description	information sy needs and d Recommende retrieval is int retrieved. Thr research and examined.	information retrieval systems. The focus is on the core concepts of Text- based information systems, statistical characteristics of text, representation of information needs and documents. Several important retrieval models, algorithms, and Recommender System. Also examined is how an effective information search and retrieval is interrelated with the organization and description of information to be retrieved. Throughout the course, current literature from the viewpoints of both research and practical retrieval technologies on the World Wide Web will be examined.								
Course Objective	Intelligent In	The objective of the course is to familiarize the learners with the concepts of Intelligent Information Retrieval and attain EMPLOYABILITY SKILLS through PARTICIPATIVE LEARNING techniques								
Course Outcomes	CO1: Define b CO2: Evaluate methods CO3: Explain t	On successful completion of the course the students shall be able to: CO1: Define basic concepts of information Retrieval and Recommender System CO2: Evaluate the effectiveness and efficiency of different information retrieval methods CO3: Explain the standard methods for Web indexing and retrieval CO4: Develop Methods for implementing a recommender system								
Course Content:							- 0	•		
Module 1	INTRODUCTION	Assignment	Term Paper				3 Ses	sions		
<mark>Interaction v</mark> Software Ar	Retrieval — Early I with IR model- The U chitecture of the IR ra — How the web ch MODELING A RETRIEVAL EVALUATION	Jsers Task — Informa System — The Retri	tion versus Data Re eval and Ranking P	etrieval – rocesses	The T	e IR S he V Peop	Syster Veb – Ie Sea	n – The The e		
– Vector Mo <mark>Theoretic-F</mark> i	dels – Boolean Mode del – Probabilistic M uzzy, Extended Boole ollection – User-base	odel – Latent Semar <mark>ean,</mark> Retrieval Evalua	ntic Indexing Model	– Neural	Net	worl	k Mod	del – <mark>Se</mark>		

Module 3	WEB RETRIEVAL AND	Assignment	Term Paper	10 Sessions
Widule 5	WEB CRAWLING		ieiiii rapei	10 262210112

## Topics:

The Web – Search Engine Architectures – Cluster based Architecture – Distributed Architectures – Search Engine Ranking – Link based Ranking – Simple Ranking Functions – Learning to Rank – Evaluations — Search Engine Ranking – Search Engine User Interaction – Browsing – Applications of a Web Crawler – Taxonomy – Architecture and Implementation – Difference between web scraping and web crawling.

Module 4	RECOMMENDER SYSTEM	Assignment	Term Paper		10 Sessions
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#### Topics:

Recommender Systems Functions — Data and Knowledge Sources — Recommendation Techniques — Basics of Content-based Recommender Systems — High-Level Architecture — Advantages and Drawbacks of Content-based Filtering — Collaborative Filtering — Matrix factorization models — Introduction to user-based recommender systems.

# Targeted Application & Tools that can be used:

- Information Retrieval Applications
- Machine Learning Applications

#### Tools:

- Bow Toolkit
- GATE
- Lemur
- MG
- Smart (System for the Mechanical Analysis and Retrieval of Text) Information Retrieval System is an information retrieval system **developed at Cornell University** in the 1960s.

#### **Text Book**

T1.Ricardo Baeza-Yates and Berthier Ribeiro-Neto, —Modern Information Retrieval: The Concepts and Technology behind Search, Second Edition, ACM Press Books, 2011. Link: https://people.ischool.berkeley.edu/~hearst/irbook/

T2.Ricci, F, Rokach, L. Shapira, B.Kantor, —Recommender Systems Handbook, First Edition, 2011.

T3.C. Manning, P. Raghavan, and H. Schütze, —Introduction to Information Retrieval, Cambridge University Press, 2008. Link: https://nlp.stanford.edu/IR-book/

#### References

R1.Mikhail Klassen, Matthew A. Russell, Mining the Social Web,O'Reilly Media, Inc., 3rd Edition (2019)

R2.Stefan Buettcher, Charles L. A. Clarke and Gordon V. Cormack, —Information Retrieval: Implementing and Evaluating Search Engines, The MIT Press, 2010.

R3.Ceri, S., Bozzon, A., Brambilla, M., Della Valle, E., Fraternali, P. and Quarteroni, S., 2013. Web information retrieval. Springer Science & Business Media.

## Weblinks

W1.https://presiuniv.knimbus.com/user#/home

W2.https://www.geeksforgeeks.org/what-is-information-retrieval/.

Topics relevant to development of "EMPLOYABILITY SKILLS": Software Development Engineer(Flipkart), Architect, Information Retrieval Officer, Research Scientist – IBM Research, Machine Learning Application Developer and Lead Engineer / Module Lead – Java / Python for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout

Course Code: CSE 6006	Туре		nternet of Things		L-T- P- C	3	0	0	3
	rneo	ry Only							
Version No.		2.0							
Course Pre- requisites		CSE5005							
Anti-requisites		NIL							
Course Description		Intelligence fr emphasizes or	troduces the core from the basic to understanding the linking of AI & IoT c	intermediate application o	level. Thi	s the	ory-b	ased	course
Course Objective		The objective	of the course is to f	amiliarize the	learners w				
Course Outcomes		CO1.Understar CO2.Describe CO3.Compare smart systems	and contrast from	of Internet of T	Things and o	charac	terist		nenting
Course Content:									
Module 1	Intro	duction to Al Assignment Data Analysis task				:	10 Sessions		
Machine Le	earning to c	g, Types of N deep learning,	ence, Basics of Pyth Machine Learning Genetic Algorithn ty, Uncertainty in Al	Algorithms, ns, Adversari	Introduction	n to	Linea	r Algo	orithm
Module 2	Intro	duction to IOT	Assignment	Data Colle	ection		1	LO Ses	sions
and Microco Arduino IDE, Demonstrati Embedded (	ontrol , Usag ing of C, Der	ler, Introducti ge of Tinker Cac Ultrasonic Se	gs, What is Microcion to Arduino Bod, Types of Sensors nsor, IR Sensor, Gahe intensity of LEDion.	ards, Types of the second of t	of Arduino nciple, Pin ( PIR Senso	Board Config r. Stru	ds, Ir uratic icture	nstalla on of S of Co	tion o ensors oding -
Module 3	Al a	algorithms foors	or Assignment	Data Colle	ection		1	LO Ses	ssions

**Topics:** How algorithms are used in sensors, Algorithms of Artificial Intelligence in Sensors-Classification algorithms, Data clustering, Evolutionary algorithms in sensing, Data pattern recognition, Maintenance, and production scheduling, Artificial intelligence in predictive and proactive scheduling, Energy efficient scheduling, Stochastic models in artificial intelligence, Queuing theory-based approach, Project scheduling, Artificial intelligence in assembly line balancing, Disassembly line balancing.

L		 			
	Modu	IOT Protocols and Applications of AI in IOT	Case Study	Data Collection	10 Sessions

## Topics:

Connectivity Protocols: 6LoWPAN, IEEE 802.15.4, Zigbee, Wireless, NFC, RFID. Communication/Transport Protocols: Bluetooth. Data Protocols: Message Queue Telemetry Transport (MQTT), Constrained Application Protocol (CoAP), Advanced Message Queuing Protocol (AMQP), Data Distribution service. Applications of AI in IOT- Case Study: Smart Retail, Drone Traffic Monitoring, Office Buildings.

Targeted Application & Tools that can be used:

Targeted employment sector is service provider and control monitor like GE, Siemens, TCS etc. Targeted job profiles include digital domain and Physical system design engineer, IOT engineer etc.

#### Tools:

- Arduino IDE
- TinkerCad
- NodeMCU
- Tensor Flow and Keras

#### **Text Book**

T1."Artificial Intelligence: A Modern Approach", Stuart Russell & Peter Norvig, Prentice-Hall, Third Edition (2009).

T2. "Internet of Things: A hands on approach", Arshdeep Bagha & Vijay Madisetti, Universities Press 2015.

T3.https://www.tinkercad.com/

## References

R1."The internet of Things: Connecting Objects to web", Hakima Chaouchi, Wiley 2017.

R2. "Prolog: Programming for Artificial Intelligence", I. Bratko, Fourth edition, AddisonWesley Educational Publishers Inc, 2011.

R3.WE. RICH, K. KNIGHT, S. B. NAIR (2017), Artificial Intelligence, McGraw Hill Education, 3rd Edition

#### Weblinks

W1.https://presiuniv.knimbus.com/user#/home

W2.https://techvidvan.com/tutorials/iot-protocols/.

W3.https://www.javatpoint.com/iot-internet-of-things.

**Topics relevant to development of "EMPLOYABILITY SKILLS":** Get introduced to AI programming and Interfacing of IOT devices. for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code: CSE5016	(ML)	of Course: Disc	ials for Machine	J	L- T-P- C	3	0	0	3
Version No.		2.0						•	
Course Pre- requisites		NIL							
Anti-requisites		NIL							
Course Description		of Computer communicati design etc. N Machine lear complex sys optimization is to provide learning coudisciplines. To course is:  1. To into 2. To into 3. To er	<ol> <li>To introduce basic probability and statistics concepts.</li> <li>To introduce basic Linear Algebra concepts.</li> </ol>						
Course Objective		of <b>Essentials</b>	of the course is for Machine Lea th PARTICIPATIVI	rning (ML)	<b>)</b> and att	ain <mark>EN</mark>			cepts
Course Outcomes		CO1: Un CO2: Ur	I completion of to derstand the banderstand the barruse courses on	sic concep sic conce <sub>l</sub>	ots of Pro ots of Lin	babili ear A	ty and Igebra.	Statisti	cs.
Course Content:									
Module 1	Probal	pility	Assignment	Ev ax Co M Pr In	Sample space and Events, Interpretation and axioms of Probability, Conditional Probability, Multiplication and total Probability rules, Independence, Bayes' theorem			08 sions	
			rpretation and axility rules, Indepe					al Prob	ability,
Module 2		m variables	Assignment	Pr Pr fu	obability obability nction, P ensity fur	distri mass robab	bution, ility	(	08 sions

		<u> </u>			
				Cumulative distribution	
				function, Mean and	
				variance of a random	
				variable, Binomial,	
				Poisson and Normal	
				random variables,	
				relation between them.	
ľ	Topics:	1	1		
	Probability distribution		variance of a rand	n, Probability density function, Com variable, Binomial, Poisson a	
		,		Pie Chart, Bar chart, Box	
				and whisker plot, Mean,	
				Median, Mode, AM, GM,	
				HM, Quartiles, Deciles,	
Modul	o 2	Introduction to	Assignment	Percentiles, Moments,	08
Module	63	Statistics	Assignment		Sessions
				Skewness, Kurtosis,	
				Measures of Central	
				tendency, Software	
				demonstration.	
]				, Median, Mode, AM, GM, HM, cy, Software demonstration.	Box Plots,
l				Point estimation,	
Modul		Estimation of Parameters	Assignment	Sampling distribution, Central Limit Theorem, Unbiased estimators, Method of point estimation, Method of moments, method of maximum likelihood, confidence interval estimates of population parameter, student's t distribution, Testing of hypothesis, Chi square distribution, Degrees of freedom	06 Sessions
	Topics:				
	Point es estimators,	timation, Sampling  Residual Analysis		Central Limit Theorem, necking, method of maximum	Unbiased likelihood,
				ameter, student's t distribution,	
		, Chi square distribut			5
Module		•	Assignment	Scalar, Vector, Matrices	06
Iviouu		Emedi Angeora		and Tensors, Norms, Span, Eigen Value,	Sessions
				Eigen Vector, The trace operator, Determinant, Proximity measure, Example:	

	Principal Component Analysis.
Topics:	

Scalar, Vector, Matrices and Tensors, Norms, Span, Eigen Value, Eigen Vector, The trace operator, Determinant, Example: Principal Component Analysis.

## Project work/Assignment:

Software demonstration, Probability mass function, Independence, Bayes' theorem, Span, Eigen Value for developing **Employability Skills** through **Participative Learning techniques**. This is attained through assessment component mentioned in course handout.

#### **REFERENCE MATERIALS:**

## Text Book(s):

- T1. Douglas C. Montgomery and George C. Runger, "Applied Statistics and Probability for Engineers", Sixth Edition, Wiley, 2016
- T2. Dimitri P. Bertsekas and John N. Tsitsiklis, "Introduction to probability", MIT press, FALL 2000.
- T3. Murry R Spiegel and Larry J Stephens, "STATISTICS", Fourth Edition, Schaum's outlines, 2008.
- T4. Narsingh Deo, "System simulation with digital computer", PHI.
- T5. G. Strang, "Introduction to Linear Algebra", Fifth Edition, 2016, Wellesley-Cambridge Press, ISBN: 978-09802327-7-6.

#### Reference Books:

- R1. Nils J. Nilsson, "Introduction to Machine Learning" (online Lecture notes on Stanford AI)
- R2. Shai Shalev-Shwartz, and Shai Ben-David, "Understanding Machine Learning", Cambridge University Press, 2017.

#### Weblinks

W1.https://presiuniv.knimbus.com/user#/home

W2.https://www.javatpoint.com/machine-learning

Topics relevant to "EMPLOYABILITY SKILLS": Software demonstration, Probability mass function, Independence, Bayes' theorem, Span, Eigen Value for developing Employability Skills through Participative Learning techniques. This is attained through assessment component as mentioned in course handout

Course Code: CSE6011		e Title: Applic in Computer	cation of Probabili Science		- T-P- C	3	0	0	3
	Type o	of Course: The	eory Course						
Version No.		2.0		l		1	1	1	I
Course Pre- requisites									
Anti-requisites		NIL							
Course Description	For both engineers and researchers in the field of Computer science, it is common to develop models of real-life situations and develop solutions based on those models. In this course, our objective is to give an idea regarding the application of probability theory in the modeling and analyzing different kinds of computer systems. We particularly focus on time complexity analysis of different algorithms, reliability analysis of networks, physical layer security as well as resource allocation in 5G and beyond. The target audience for this course is Masters and Ph.D., students.  The student should have basic Probability concepts as a pre-requisite.  With a good knowledge of different techniques of applying Probability theory in modeling/analyzing computer systems, the students will be able to develop efficient solutions for complex and challenging real-life problems.  The objective of the course is to familiarize the learners with the concepts								
Course									<mark>epts</mark>
Objective	of Application of Probability theory in Computer Science and attain EMPLOYABILITY SKILLS through PROBLEM SOLVING techniques							VING	
Outcomes  On successful completion of this course the students shall be able CO1: Develop mathematical models for various computer systems. CO2: Apply an appropriate probability concept to analyze the system CO3: Apply appropriate Reinforcement learning techniques to solve real-life problems.  CO4: Apply statistical Inference concepts to estimate parameters wounknown to the model.					ems. system. solve co	omplex			
Course Content:									
Module 1	Review Conce	v on Basic pts	Assignment		Basic Prob	oabilit	У		12 sions
Large Nu testing, C Applicati	bability mbers, entral L	concepts, Concep	nditional probabilit istributions, order sis of VLSI chips, p nels, and applicatio	y, Ex	pectation, tics, and a	a basi alysis	c idea of telep	ables, I of hypohone no vork.	Law of othesis
Module 2	proces		Assignment		Markov pı	rocess		12 Sessi	ons
modeling analysis o	the be of media	havior of wire	, Generating Funceless channels, medocols, analyzing the	mory	interferer	nce pi	roblem.	perfor	mance

Modul	e 3	Reinforcement learning	Assignment	Understanding different Reinforcement learning techniques  12 Sessions							
	Topics:										
	a: 1 .	ar an an	TT1	N							
				Comparison, Markov decision process, value ring techniques (e.g., SARSA, Q-learning).							
				esource allocation in 5G as MAB, Hidden							
		•	, .	hysical layer security.							
		Applications & Tools									
	Markov's										
	Chernoff bound										
-Performance analysis of the LRU stack model											
		multiprocessor syste									
		g handovers in wireles urvey on Monte Carlo		rformance analysis of handover algorithms.							
	REFERE	· · ·	Simulation teems	ques.							
		IALS: Text									
	Book(s):										
			bility and Statistic	es with Reliability, Queuing, and Computer							
	Science A	pplications", PHI.									
	T2. Dimiti 2000.	ri P. Bertsekas and Joh	ın N. Tsitsiklis, "Ir	troduction to Probability", MIT Press, FALL							
		rd S. Sutton and Andre	ew G. Barto, "Rei	nforcement Learning: An Introduction", MIT							
	press.		ŕ	,							
		ngh Deo, "System sim	ulation with digit	al computer", PHI							
	Reference			(0.1							
	R1. https:/ <b>Weblinks</b>	//open.umn.edu/opente	extbooks/textbook	CS/21							
		//presiuniv.knimbus.co	om/user#/home								
	_	//www.cuemath.com/d									
				OYABILITY SKILLS": Information							
	retrieval o	f Search Engines Info	ormation Retrieval	for developing <b>EMPLOYABILITY</b>							
1				es. This is attained through assessment							
	componen	t mentioned in course	e handout								

Course Code: CSE 5017					L-T- P- C	3	0	0	3
Version No.	1.0								
Course Pre- requisites									
Anti-requisites	NIL								
Course Description	of ima stered under came recog appro and r	is course provides an introduction to computer vision including fundamentals image formation, camera imaging geometry, feature detection and matching, ereo, motion estimation and tracking, image classification and scene derstanding. We'll explore methods for depth recovery from stereo images, mera calibration, automated alignment, tracking, boundary detection, and cognition. We'll use both classical machine learning and deep learning to proach these problems. The focus of the course is to develop the intuitions d mathematics of the methods in lecture, and then to learn about the ference between theory and practice in the projects.							
Course Objective	Mach	The objective of the course is to familiarize the learners with the concepts of Machine Vision and attain EMPLOYABILITY SKILLS through PROBLEM SOLVING techniques							
Course Outcomes	1. Des 2. C [Com 3. A <sub>F</sub>	scribe Imag Classify te prehension	ompletion of the core formation and Core formation and Core for Lord for Lord for complete the complete for c	amera Models [ K Local feature of calibration	nowledg extraction	je] on	and	track mens	
Course Content:									
Module 1	Basic Cor Image Proce	ncept of essing	Mini Project	Mapping Facia	l Feature	es		12 Class	
level trans Morpholog	orms, Spatia	al filtering. sing, Imag	-Basic mathemat Extraction of spe e transforms, D ancement.	cial features: ec	lge and	corr	ner de	etectio	on.
Module 2	Image Segn	nentation	Mini Project	Hand recognition	gestu	re		14 Class	
segmentat Feature De	tectors and lation Optic	-	ns: contextual, s, Feature Matchi Tracking Algorith		gnition, 1	Γhe l	Use o		ion

		T			14
Module 3	Image Dimensions	Mini Project	Surveillance		Classes
Camera Merspectiv	Models and Calibration e, projective models.	on: Camera Proj	nation, Geometric intrinsion ection Models – orthog D, Internal Parameters, L	raphic	c, affine,

Models, Calibration Methods – linear, direct, indirect and multi plane methods. Visual servo. Stereo correspondence-Epipolar geometry, Fundamental matrix, Introduction to SLAM (Simultaneous Localization and Mapping).

## Targeted Application & Tools that can be used:

Computer Vision applications are **used for traffic sign detection**, **surveillance and recognition**. Vision techniques are applied to segment traffic signs from different traffic scenes (using image segmentation) and algorithms to recognize and classify traffic signs.

#### Tools:

MAT Lab/Open CV

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

#### **Project Work:**

- 1. Detect the faces of humans by mapping facial features from a video or an image. There are several steps involved in these projects, such as mapping features.
- 2. Hand gesture recognition is one of the critical topics for human-computer interaction. In this project, there are several tasks which are needed to be performed. This includes the hand region, which is to be extracted from the background, followed by segmenting the palms and fingers to detect finger movements.
- 3. Count the number of people passing through a specific scene. The applications of this project include civilian surveillance, pedestrian tracking, pedestrian counting, etc.
- 4. Design, implement and test on several regions on a set of images based on the segmentation algorithms.

#### **Text Book**

- 1. R. C. Gonzalez, R. E. Woods, 'Digital Image Processing', Pearson, 2017
- 2. Introduction to Computer Vision and its Application, Richard Szelinski, 2021

#### References

- 1 . Emanuele Trucco and Alessandro Verri, "Introductory Techniques for 3-D Computer Vision", Prentice Hall, 1998.
- 2 Olivier Faugeras, "Three Dimensional Computer Vision", MIT Press, 1993.
- 3 Richard Szeliski, "Computer Vision: Algorithms and Applications", Springer, 2011.
- 4 Milan Sonka, Vaclav Hlavac and Roger Boyle, "Image Processing, Analysis and Machine Vision", Third Edition, CL Engineering, 2013.
- 5.Marco Treiber, "An Introduction to Object Recognition Selected Algorithms for a Wide Variety of Applications", Springer, 2010.
- 6. Forsyth and Ponce, "Computer Vision A Modern Approach", Second Edition, Prentice Hall, 2011.

Topics relevant to development of "EMPLOYABILITY SKILLS", "IMAGE SEGEMENTATION and DIMENSIONS of Image Processing- We compare IMAGE PROCESSING/ COMPUTER VISION jobs

with Information Technology service oriented jobs then obviously there is relatively limited scope. But things are changing very fast as time is changing. Scope of image processing/computer vision jobs is increasing day to day.

Course Code: CSE 6012	Course Title: Recomme Machine Learning and A									
CSE 0012	Type of Course: Discipl		<b>L- T-P- C</b> 3 0 0							
Version No.	2.0									
Course Pre- requisites	CSE5007									
Anti- requisites	NIL									
Course Description	filtering to bleed	s us understand fron ing-edge application learning techniques user.	ns of deep neural	netw	vork	s an	d	s to		
Course Objective	The objective of the course is to familiarize the learners with the concepts of Recommender Systems with Machine Learning and AI and attain EMPLOYABILITY SKILLS through PARTICIPATIVE LEARNING techniques									
Course Outcomes	r in it is i									
Course Content:										
Module 1	Introduction to Recommendation System	Assignment	Seminar		12	Ses	ssion	ıs		
models of Filtering, ( recommen systems, D										
Module 2	Content-Based Recommender Systems	Assignment	Mini Project		12	Ses	sion	S		
based syst	on, Architecture of contented tems, Learning User prossifiers, Rule-based Class	ofiles and Filtering-	- KNN, case-bas							
Module 3	Model-Based Collaborative Filtering	Assignment	Mini project		12	Ses	sion	S		
Topics:		1								

Introduction to collaborative filtering, Decision and Regression Trees, Rule-based collaborative Filtering-Item-wise vs User-wise models, Item-based collaborative filtering, Naive Bayes Collaborative filtering, Basic matrix Factorization principle, and Singular Value Decomposition.

Module 4	Hybrid Recommendation Systems	Assignment	Mini project		12 Sessions
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# **Topics:**

Introduction to Hybrid Recommendation systems, Losses faced by recommendation systems: Bayesian personalized rating (BPR), Weighted approximation rank-pairwise(WARP). Weighted Hybrids, Switching Hybrids, Cascade Hybrids, Meta-Level Hybrids, Mixed hybrids, Advantages and disadvantages of Hybrid Recommendation systems.

	Application and	Assignment	Seminar	12 Sessions
	Evaluation of RS			

# Topics:

Case study on YouTube Recommendation, case study on Netflix Recommendation system, Case study on an restaurant ratings given by the customer, Offline Evaluation, Online Evaluation, Goals of Evaluation design-Accuracy, Coverage, Confidence and Trust, Diversity, Robustness and Stability, Scalability, Training and testing of Ratings, RMSE, MAE, Evaluating Ranking via Correlation, Utility, Receiver Operating Characteristics.

# Targeted Applications & Tools that can be used:

Targeted Application: Web application development, AI, Operating systems

Tools: Python IDLE, ANACONDA

# **Application Areas:**

- E-Commerce Application
- E-Learning Applications
- E-Business Services
- Artificial Intelligence and Machine Learning
- Enterprise-level/Business Applications

Professionally Used Software: Python, Spyder, Jupyter Notebook, Tensorflow (TFRS), Amazon Personalize.

# **Project work**

• A scenario will be given to the students to be developed as a series of Program/Application.

On completion of Module 3 and Module 4, students will be asked to develop a Mini Project using Python.

# Textbooks

- T1.Frank Kane Building Recommender Systems with Machine Learning and AI, First Edition,2018
- T2. Charu C.Aggarwal Recommender Systems, Springer Publishing Company, 2016.

#### References

- R1. Katarzyna Tarnowska,Lynn Daniel Recommender System for improving customer Loyalty,Springer,1st edition,2020.
- R2. EthemAlpaydin, —Introduction to Machine Learning 3e (Adaptive Computation and Machine Learning Series)||, Third Edition, MIT Press, 2014.

## Weblinks

W1.Whttps://presiuniv.knimbus.com/user#/home

W2.https://www.geeksforgeeks.org/recommendation-system-in-python/

**Topics relevant to the development of "EMPLOYABILITY SKILLS":** Information retrieval of Search Engines Information Retrieval for developing Employability Skills through **Participative Learning** techniques. This is attained through assessment component mentioned in course handout

Course Code: CSE 5001	Course Title: Programmin Java	ng Methodologies us		<b>[-P-</b>	3	0	0	3			
	Type of Course: Open Electheory Only	ctive	C								
Version No.	2.0		J								
Course Pre-											
requisites		<del></del>									
Anti-requisites	Object Oriented Pro	ogramming, Java									
Course Description	This course introdumodern software encapsulation, abstratheory and lab compand application of oldiscuss how OOP all high-level abstraction classes. The Prograprinciples, following student to build real	onent which emphase bject-oriented progrations software engineers as starting from very amming methodology best practices in s	using Javizes on using person using person using person devy general gy emphosoftware	orient va Pro inderst paradig elop c l class asizes develo	ograntand gm. composes on opm	desigr mming ling th All alcolex so down softwent, v	g. This of e imple ong the oftware to more ware en	mposition, course has mentation course, we by making e concrete ngineering			
Course		e course is to famil					the co	ncents of			
Objective	Programming Methough PROBLEM	nodologies using Jav	v <mark>a</mark> and at								
Course Out Comes	On successful compound of CO1. Identify and mode CO2. Apply the concurrence world scenarios. CO3. Implement inte CO4. Apply the error CO5. Use collections CO6. Create GUI and	odel the objects and the pert of arrays, strings of arrays, strings of the pert of arrays, and multities and generics to create the pert of the pert o	their relate, polymour building threading the deskto	tionsh rphisr g appl conce	nip. m & icati epts	inher ons appro	itance f				
Course Content:											
Module 1	INTRODUCTION	Assignment	Prog	gramn	ning	;	8	Sessions			
Control between Decomp CLASSI objects,	tion to Object Oriented Pr Statements, Command Lin JDK,JRE and JVM, Data osition, Importance of Sof ES, OBJECTS, AND MET reference variable, access ing, static members, static	ne Arguments. Com types in Java, Pre- tware Engineering THODS: Defining sing class member	nmon Er -conditio a class, a	rors, ons ar	Connd P	nmen Post-co ecific	ts, <mark>Diff</mark> onditio ers, ins	erence ns, tantiating			
Module 2	Arrays, Strings, Inheritance and Package	Assignment	Prog	gramn	ning	5	6	Sessions			

Array, Strings, Inheritance, Interface: extending an interface, Implementing interfaces, Package: Package as Access Protection, Defining a Package, Library Packages, Java polymorphism,

# Module 3 Exception Handling & Assignment Programming 8 Sessions

Exception handling: Introduction to Exceptions, Difference between Exceptions & Errors, Types of Exception. Handling Exceptions: Use of try, catch, finally, throw, throws. User Defined Exceptions and Exception handling with method overriding.

Introduction to threads, life cycle of a thread, creating threads, extending the Thread Class, Implementing the "runnable" interface. Thread Priority, Thread synchronization, Intercommunication of Threads

# Module 4 Generics, Collection Framework, JAR File Assignment Programming 8Sessions

Generics: Introduction, using wildcard, generic method, generic class hierarchies, erasure. Collections: Introduction to Collections, Classification of Collection, Interfaces that extends the collection interface.

# Module 5 Graphic Programming & Assignment Mini Project 10Sessions

Swings: Introduction, Swing GUI Components and Layout Managers, Swing Menus. Java Bean: Introduction, Introspection, Persistence, JavaBeans API. Servlet: Lifecycle, Simple Servlet, Java Applets: Basics of applets, Graphics in applets, Displaying image in the applet, Event handling in the applet, Animation in the applet.

**List of Laboratory Tasks:** 

Experiment N0 1: Programming assignment with class, objects and basic control structures. (Application:

Build a basic menu driven application). RandomGenerator Program, The RollDice Program.

Level 1: Programming scenarios which use control structures to solve simple case scenarios.

**Level 2:** Programming assignment which will build menu driven application by identifying the class and its relevant methods.

Experiment No. 2: Programming assignment using Arrays and Strings.

**Level 1:** Programming scenarios which build single dimensional and multidimensional array, apply the different methods to operate on strings.

**Level 2:** Programming assignment which will manipulate the data stored in matrices and identify the appropriate usage String methods.

**Experiment No. 3:** Programming assignment using acm.graphics Package, GCanvas, Methods Common to All GObjects, Interfaces and Methods Defined by Them, The Bouncing Ball Program Example, The Geometry of the GLabel Class, The GArc Class.

Level 1: Programming scenarios which use the concept the Package and usage of Packages

**Level 2:** Programming assignment which build application which have Packages for different scenarios.

Experiment No. 4: Programming assignment using Exception Handling

Level 1: Programming assignment on building applications using built in Exceptions.

Level 2: Programming assignment on building application using user defined Exceptions.

**Experiment No. 5:** Programming assignment using Multithreading. (E.g.: Building an application which performs different arithmetic operations and sharing the resources using threads)

**Level 1**: Programming scenarios to build a thread, assign priority and use the thread methods to perform operations

Level 2: Programming scenarios for building synchronized applications.

**Experiment No. 6:** Programming assignment using Collections, Generics. Music store case study: Managing Large Amounts of Data, Principles of Design, Defining the Song Class, Defining the Album Class, Considering the Data Structures Needed, Reusing Data - Shallow Copy vs. Deep Copy. Jar File: Creating a Jar file.

Level 1: Programming scenarios which build applications Using Collections and Generics.

**Level 2:** Programming scenarios which help in understanding the need and scenarios to use Collections

**Experiment No. 7:** Programming assignment to build GUI Applications. Building Online Music Store.

Level 1: Programming Scenarios to build GUI for a given scenario using Swings concepts.

Level 2: Understanding and application of Swing and Graphics Concepts to build an Application

**Targeted Application & Tools that can be used:** Targeted Employment sector is Software application, product development Companies in IT sector and Non IT Sector. The skills include

- Platform independent Application Development
- Secure Application Development
- Data Mining
- Operating Systems.
- Database Management Systems
- Banking software
- Automobiles
- Mobile Applications

**Tools**: JDK (Java Development Tool kit), Integrated Development Environment (IDE), Apache NetBeans, Eclipse.

**Project work: Mention the Type of Project** 

A scenario will be given to the student to be developed as a Java Application.

#### Text Book

T1.Cay S Horstmann and Cary Gornell, "CORE JAVA volume I-Fundamentals", Pearson.

T2.Cay S Horstmann and Cary Gornell, "CORE JAVA volume II-Advanced Features", Pearson.

References

R1.Herbert Schildt, "The Complete Reference Java 2", Tata McGraw Hill Education.

R2.James W. Cooper, "Java TM Design Patterns – A Tutorial", Addison-Wesley Publishers. R3.Jim Keogh, "J2EE Complete reference", Tata McgrawHill.

R4. Timothy C. Lethbridge and Robert Laganiere, "Object Oriented Software Engineering: Practical Software Development using UML and Java", Tata McgrawHill.

R5.Sarcar, Vaskaran, "Java Design Patterns – A hands on experience with real world examples", Apress.

#### Weblinks

W1.https://presiuniv.knimbus.com/user#/home

W2.https://www.w3schools.com/java/java\_intro.asp.

**Topics relevant to the development of "SKILL DEVELOPMENT":** Tokens, Arrays, Strings, Inheritance and Package, Exception Handling & Multithreading, Generics, Collection Framework, JAR File, Graphic Programming & Java Bean, Servlet, JDBC, JavaBeans API. Servlet: Lifecycle, Simple Servlet for developing SKILL DEVELOPMENT through PROBLEM SOLVING techniques. This is attained through assessment component mentioned in course handout

Course Code:	Cours	e Title: Human	-Computer Intera	ction		3	0	0	3
CSE 5002	Туре	of Course: Oper	n Elective		L- T-P- C				
	Theor	ry Only							
Version No.	2	2.0							
Course Pre-	-								
requisites									
Anti-requisites		VIL							
Course				duce students abo				•	
Description	1 1	•		theory and metho					
		_		sciplinary field tl cience, cognitive p	_	-			
		_	•	tance of good inte			_		
			•	ıman interaction					-
	c	categorizing the	interfaces based	on the processes	s, method	ds a	nd p	orogra	amming
	ι	used. It focuses	on applications of	emerging fields in	user Inte	rfac	e De	sign.	
Course		•		o familiarize the l					•
Objective	I			l attain <mark>SKILL DEVE</mark> I	LOPMENT	thr	ough	Expe	<mark>erientia</mark> l
	<mark>L</mark>	<mark>-earning</mark> technic	lues.						
Course	(	On successful co	mpletion of the c	ourse the students	shall he a	hle	to:		
Outcomes			•	ig user interfaces;	Silali DC C	ibic	ιο.		
		•		s, theories, and	methodol	ogi	es fo	or de	esigning
		nterfaces;	, , ,	,		Ū			0 0
		CO3.Explain vari	ous user interface	evaluation metho	ds.				
	C	CO4.Identify the	applications of e	merging fields in hu	ıman-con	npu	ter ir	nterac	tion
Course Content:									
Module 1	Impor Interfa	rtance of User ace Design	Assignment	Basics			:	10 Se:	ssions
Topics:				·		·	•		
				tion, the importan	_		_		
				<mark>ign</mark> , and A brief his					
-		_		and the design of i	nteractive	e sy	stem	s – Co	ognitive
Module 2			n, Frameworks, a				Τ,	10 50	ssions
iviodule 2	interio	ace Design	Assignment	Designing			-   -	10 36	5510115
Topics:									
l '	esign: T	The software lif	e cycle Usability	engineering Iterati	ve design	an	d pro	ototy	oing, <mark>U</mark>
design princ	<mark>ciples</mark> -Ir	nteraction desig	gn – Guidelines –	Principles – Theor	ries – The	pr	oces	s of d	lesign –
				<ul><li>Physical design</li></ul>					
			Participatory des	gn – Scenarios d	levelopm	ent	– S	ocial	impact
statement fo		design review							
Module 3	Evalua interfa	ation of ace design	Case Study	Evaluation				8 Ses	sions
Topics:					·		_		
Topics.									
Evaluating i	interfac	<b>ce design</b> Evalu	ating interface d	esign – Evaluatior	n, Goals o	of e	valua	ation,	Exper
Reviews, Usa	ability t	testing and Labo	ratories, Acceptar	nce Tests, Evaluatin	g during A	ctiv	e Us	e, Co	ntrolled

Psychologically Oriented Experiments, Choosing an evaluation method, Different challenges faced during evaluation.

Module 4	Information	Assignment	Applications	10 Sessions
Widule 4	Presentation		Applications	10 363310113

#### Topics:

Information presentation: Information presentation — Data type by task taxonomy, Challenges for Information Visualization -Information display factors—Analog vs digital presentation—Ubiquitous computing and augmented realities Ubiquitous computing applications research Design Focus: Ambient Wood — augmenting the physical Virtual and augmented reality Design Focus: Shared experience Design Focus: Applications of augmented reality Information and data visualization Design Focus: Getting the size right. Groupware — Goals of collaboration and participation, Design for Diversity

## Targeted Applications & Tools that can be used:

Targeted employment sector is Developing Mobile Apps and web Applications vendors like Amazon, Flip kart, Snap Deal, Byjus, eBay etc. Targeted job profiles include HCI Specialist, UX Design etc.

#### Tools:

- Xampp Server
- Any Text Editor like notepad++

## **Case Study Analysis**

#### Case Study Analysis:

• Students have to choose any of the Application it can be Mobile App or web Applications and they should relate with User Interface Design concepts in term of Guidelines and Principles of Interface Design etc. to evaluate design with respect to user perspective.

#### **Text Book**

T1.Ben Shneiderman and Catherine Plaisant, "Designing the User Interface". Addison Wesley.

T2.Dix A. et al. "Human-Computer Interaction", Prentice Hall

T3.The essential guide to user interface design, Wilbert O Galitz, Wiley Dream Tech.

## References

R1.Yvonne Rogers, Helen sharp, Jenny Preece, "Interaction Design: Beyond Human Computer Interaction", Wiley.

R2.The Essentials of Interaction Design, Fourth Edition by Cooper, Reimann, Cronin, & Noessel (2014). R3.Human–Computer Interaction. Alan Dix, Janet Fincay, Gre Goryd, Abowd, Russell Bealg, Pearson Education

#### Weblinks

W1.https://presiuniv.knimbus.com/user#/home

W2.https://www.javatpoint.com/software-engineering-coding.

W3.https://www.javatpoint.com/gui-testing.

**Topics relevant to the "SKILL DEVELOPMENT":** Identifying factors which influences User Interface Topics relevant to "Human Values and Professional ethics": Guidelines for User Interface Design and Data collection for Term Assignments and case studies for developing SKILL DEVELOPMENT through

Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code	e: C	Cours	e Title: IOT	Ap	plications							
			of Course: ( y Only	Оре	n Elective			L- T-P- C	3	0	0	3
Version No.		2	0									
Course Pre- requisites			-									
Anti-requisi	tes	N	IIL									
Course Description		С	ourse emp	hasi	oduces the core izes on understa re thinking of Io	nding	the applicat	ions area	_			•
Course Objective		Δ	-		f the course is t nd attain <mark>SKIL</mark>							
Course Outcomes			CO1.Unders CO2.Recogn CO3.Apply o CO4.Evaluat	tandize desig	ompletion of the d general conce various devices, gn concept to lo esign issues in lo solutions using	pts of , senso T solu oT app	Internet of Tors and applications	hings (Ioī cations	<del>-</del> )	e to:		
Course Cont	ent:		.os. create	101	3010tions using	, 301130	ns, actuators	and Devi	ces			
Module 1	lı	ntrod	uction to lo	ToT	Assignment		Fundamenta	ls		Τ:	10 Se	ssions
Logical Enablin	ıction, design ıg Tech	of lo	T- IoT funct	tion ess s	teristics of IOT, al blocks, IoT Co ensor networks <mark>IoT.</mark>	ommu	nication Mod	dels, IoT C	ommı	unica	tion A	APIs, IoT
Module 2	lo	oT Pr	otocols		Assignment		Protocols			1	LO Se	ssions
<b>Comm</b> ı Transpo	ctivity F unication ort (MC r), XMP	on/Tr QTT), P – Ex oT	ransport P Constraine xtensible M Applica	Prote ed A less	I, IEEE 802.15.4, ocols: Bluetoot Application Protoaging and Prese	th. D ocol ( ence P	ata Protoco CoAP), Adva	ls: Mess nced Mes	age ( ssage	Queu Queu <mark>rvice</mark>	e Te uing F <mark>(DDS</mark> )	lemetry Protoco
Topics:	•		8					n of AI	inc In			
Cad, Sti Signal, Introdu	ructure Hands- iction t	of Co on so O Wil	oding – Emb ession in A Fi Module (	oedo Irdu ESP	ypes of Arduino ded C, Hands-on ino UNO Board 8266), Introduct Blynk Library file	session , <mark>Hand</mark> tion to	on in Serial M <mark>ds-on sessior</mark> o Node MCU,	onitor, Hand on the confident on gas on the confident on	inds-o <mark>detect</mark> igurat	n ses or us	sion i sing <i>A</i> f Nod	n Traffi <mark>Arduino</mark> le MCU

Environment, demonstrate session in connecting Node MCU with Blynk, demonstrate session in Blinking Inbuilt LED in Node MCU, demonstrate session in Blinking of LED. Sensors and its applications.

Module 4 Applications of IoT Assignment Analysis, Data Collection 10 Sessions

### Topics:

Overview of IoT applications: Automotive and Transport, Smart factories, Smart buildings, Smart cities, Smart Utilities, Security and Surveillance, Retail, and Healthcare with suitable examples, Wearables.

**Building IoT Application:** Enabling and facilitating the students to take up existing problems and building the solution.

## Targeted Applications & Tools that can be used:

The targeted employment sector is service providers and control monitors like GE, Siemens, TCS etc. Targeted job profiles include digital domain and Physical system design engineer, IOT engineer, etc.

#### Tools:

- Arduino IDE
- TinkerCad
- NodeMCU

Tensor Flow and Keras

#### Project work

## Mini Project:

• A mini project to demonstrate use of IOT tools, techniques and protocols to build and smart real time application.

#### **Text Book**

- T1. "Internet of Things (A Hands-on-Approach)", by Vijay Madisetti and Arshdeep Bahga, 1st Edition, VPT. 2014
- T2. "Industry 4.0: The Industrial Internet of Things", by Alasdair Gilchrist (Apress)

#### References

R1. "Industrial Internet of Things: Cyber manufacturing Systems" by Sabina Jeschke, Christian Brecher, Houbing Song, Danda B. Rawat (Springer)

#### Weblinks

W1.https://www.udemy.com/internet-of-things-iot-for-beginners-getting-started/

W2.http://playground.arduino.cc/Projects/Ideas

W3.http://runtimeprojects.com

W4.https://presiuniv.knimbus.com/user#/home

**Topics relevant to development of "SKILL DEVELOPMENT": Get introduced to AI programming and Interfacing of IOT devices for developing SKILL DEVELOPMENT through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.** 

Course Code: CSE 5004	Cour Pyth		Prog	gramming Ess	entials in	L- T-P-	3	0	0	3
		ory Based		pen Elective irse		C				
Version No.		2.0								
Course Pre- requisites										
Anti-requisites		Python pr	ogra	mming						
Course Description		Python. understar Python. It helps th	This ndin	course has the g and program udent to explor	core concepts of pory component with ming right from the data by applying isualizing and an	which empth basics to V	hasi Visu	zes o alizat	n ion in	
Course Objective		The object Programm	tive ing	of the course i	s to familiarize th ython and attain	e learners				-
Course Outcomes		CO1.Illus CO2.Expl CO3.Den	strate lore nons	the python pr Data using Pyt	of this course the ogramming constitution Numpy and alization using Market.	tructs. Pandas		ll be	able	to:
Course			1) 20	<u> </u>						
Content:										
Module 1	Basic progr	es of Pyramming	thon	Assignment	Programmin	g			8 Sess	sions
					O statements, C			ıres-	Sequ	ıential
Module 2	Data using Pand	y Numpy		Assignment	Programmin	g		1	0 Cla	isses
Copying, Swapping, <b>PANDAS</b> PANDAS Indexing &	of N Slicin Deali - the Data & Rel perati ext Da	Numpy, Nag & Suling with Market PYTHON Structure, Indexing, ons, Merg	bsett lissir N Da , Se Ren ling/,	ing, Indexing yalues. ata Analysis I ries, Datafran aming, Iterati Joining, Conca	ceholders, Dataty, Flattening, Rubrary, Motivatine, Loading the on, Sorting, Statenation, Time Se	on, Instal Data, D tistical fu	Re llation escr	esizin on of iptive ons, with	g, Son PAN  PAN  State State  Cate	orting NDAS tistics tiloo
	ools, (	CSV and T		•	ing data in CSV			_	_	-

files, Reading data from XML, Reading and Writing data from excel file, JSON Data, The format HDF5, Pickle-PYTHON Object Serialization, Serialize a PYTHON object with cpickle

The **Matplotlib library**, Installation, A simple interactive chart, Adding elements to the chart, Adding a grid, Adding a legend, Converting the session to an html file, Saving your chart directly as an image, Handling date values, Chart typology, Line charts, Histograms, Bar charts, Horizontal Bar Charts, Multiseries bar charts, Multiseries stacked bar chart, Pie chart.

Module 4 Sci-kit Assignment Mini project 8 Sessions

## Topics:

**The Scikit learn library**, Machine learning, Supervised and Unsupervised learning, Supervised learning with Scikit learn, The iris flower dataset, KNN Classifier, Diabetes dataset, Linear Regression-the least square regression, SVMs, SVC, Non linear SVC, Plotting different SVM classifier using iris dataset.

# Targeted Application & Tools that can be used:

Targeted Application: Web application development, AI, Operating systems

Tools: Python IDLE, ANACONDA

- Application Areas:
- Web Development
- Game Development
- Scientific and Numeric Applications
- Artificial Intelligence and Machine Learning
- Software Development
- Enterprise-level/Business Applications
- Education programs and training courses
- Operating Systems
- Web Scrapping Applications
- Image Processing and Graphic Design Applications

Professionally Used Software: Python IDLE, Spyder, Jupyter Notebook, Google Colab

## **Project work/Assignment:**

- After completion of each module a programming based Assignment/Assessment will be conducted.
- A scenario will be given to the students to be developed as a series of Program/Application.

On completion of Module 3 and Module 4, students will be asked to develop a Mini Project using Python.

#### Text Book

T1. Charles Dierbach, "Introduction to Computer Science Using Python", Wiley India Edition, 2015.

#### References

R1. E. Balagurusamy, "Introduction to Computing and Problem-Solving Using Python", Tata McGraw-Hill, 2016

R2. Y. Daniel Liang, "Introduction to Programming Using Python", Pearson, 2017

R3. Python Tutor - Visualize Python, Java, C, C++, JavaScript, TypeScript, and Ruby code execution

# Weblinks

W1. https://presiuniv.knimbus.com/user#/home

W2.https://practice.geeksforgeeks.org/courses/Python-Foundation

# **Topics relevant to "SKILL DEVELOPMENT":**

Classification, Clustering and visualization of Charts for developing **SKILL DEVELOPMENT** through **Participative Learning Techniques**. This is attained through assessment component mentioned in course handout.

Course Code: CSE 5008	Course Title: Progr Type of Course: Pr	ramming in Data Scie		T-P-C	2	0	2	3		
CSE 3000	Theory and Labora	0	1.	1-1-0	2					
Version No.	2.0	itory integrated				I .				
Course Pre-	2.0									
requisites										
Anti-requisites	Python, R Prog	Python, R Programming Language								
Course		introduces the core c						-		
Description	programming	using Python and R. T	his course ha	s theory	and la	b con	nponer	ıt		
		sizes on understanding	g and progran	nming 1	right fr	om B	asics t	О		
		in Python and R.								
	It helps the st	udent to explore data	by applying t	these co	oncepts	and a	also fo	r		
		olem solving, visualizii								
Course		of the course is to fa								
Objective	Programming	in Data Science	and attair	ı SKI	ILL I	DEVE	ELOPN	MEN'		
	through EXPI	ERIENTIAL LEARNI	<mark>NG</mark> technique	es						
Course Out	On successful	completion of the cour	rea the studen	te aball	he chi	a to:				
		•				e to:				
Comes		uss about the process i								
		ore Data using Python onstrate Data Visualiz								
			_							
<u> </u>	CO4: Expi	ore Data using R and Y	visualize usii	ig K Gi	apmes					
<b>Course Content:</b>										
	T . 1 .:		1							
Module 1	Introduction to Data Science	Assignment	Case S	tudies		1	10 Ses	sions		
Topics:	1		1							
_	to Data Science —	The field of Data Scie	nce – The va	rious D	ata Sc	ience	Discip	olines		
		iplines, Features of R,								
		Descriptive Statistics						<i>J</i> 1		
		n Problem to Approach				Colle	ection,	Fron		
	<b></b>	From Modeling to Eva		•						
		ity Assessment, Featu		•	•					
Feature Enco	ding. Predictive and	descriptive analytics.		,						
	Data Exploration									
Module 2	using Numpy and	Assignment	Prograi	mming		8	8 Sessi	ions		
	Pandas									
Topics:										
		otivation, Installation								
Datatypes, A	rrays, Basic Statistics	s, Copying, Slicing &	Subsetting, In	ndexing	g, Flatte	ening,	Resh	aping		
Resizing, Son	rting, Swapping, Deal	ing with Missing valu	es.							
PANDAS - th	ne PYTHON Data An	alysis Library, Motivat	ion, Installati	ion of P.	ANDA	S, PA	NDAS	S Dat		
Structure, Se	eries, Dataframe, Lo	ading the Data, Desc	criptive Statis	stics, I	ndexin	g & :	ReInd	exing		
		itistical functions, <mark>for</mark>								
		g values in single varia			ations,	Merg	ging/Jo	ining		
Concatenatio		ing with Categorical D	Data and Text	Data.						
Module 3	I/O Tools and	Assignment	Mini P	Project	T		8 Sessi	inne		
Miduale 3	Visualization	Assignment	IVIIII I	Toject			0 0 0 0 0 0	10113		
Topics:										
		al files, Reading dat								
parse txt file	es, Reading txt files	into parts, Writing d	lata in CSV,	Readin	ng and	l Writ	ting H	TM		

files, Reading data from XML, Reading and Writing data from excel file, JSON Data, Data inspection

The **Matplotlib library**, Installation, A simple interactive chart, Adding elements to the chart, Adding a grid, Adding a legend, Converting the session to an html file, Saving your chart directly as an image, Handling date values, Chart typology, Line charts, Histograms, Bar charts, Horizontal Bar Charts, Multiseries bar charts, Pie chart. Preparing time series data.

Module 4 Introduction to R Assignment Programming 10 Sessions

## Topics:

**R Environment**, Using R Studio, Vectors, List, Matrices, Arrays, Data Frames, Factors. Functions - Conditional Functions, User Defined Functions. Reading Data from files, Handling Missing Data, Installing Packages,

**R Graphics** – Plot, Line, Scatter Plot, Pie Charts, Bars, Histogram, Box Plots, 3D Pie Charts, 3D Scatter Plot, Visualization with GG Plot.

**R** Statistics – Dataset, Max & Min, Mean Median Mode, Subgroup Analyses, Probability Distributions, Pipes in R.

# **List of Laboratory Tasks:**

Experiment No 1: Create a Numpy array and perform the following operations on it

Level 1: Basic Statistics, Copying, Slicing & Subsetting, Indexing, Flattening, Reshaping, Resizing,

Level 2: Sorting, Swapping, Dealing with Missing values

Experiment No. 2: Create a PANDAS Data frame and perform the following operations on it

Level 1: Descriptive Statistics, Indexing & ReIndexing, Renaming, Iteration, Sorting,

Dealing with Missing Data

Level 2: Statistical functions, Window functions, Aggregations

Experiment No. 3: Create a PANDAS Data frame and perform the following operations on it

Level 1: Group by Operations, Merging/Joining, Concatenation,

Level 2: Time Series, Categorical Data and Text Data

Experiment No. 4: Demonstrate Reading and Writing using IO API tools

Level 1: CSV and EXCEL files, HTML and XML files,

Level 2: HDF5 CPickle

**Experiment No. 5:** Using Matplotlib, Visualize the Data

Level 1: Visualize the data using Line Chart, Bar Charts, Pie Chart, Histograms, Bar chart, Horizontal Bar Chart

Level 2: Visualize the data using Multiseries Bar Chart, Multiseries Stacked Bar Chart

Experiment No. 6: Install R Studio and perform basic operations

Level 1: Vectors, List, Matrices, Arrays, Data Frames, Factors,

Level 2: Functions and handling Missing Data

**Experiment No. 7:** Using R graphics perform the following

Level 1: Plot, Line, Scatter Plot, Pie Charts, Bars, Histogram, Box Plots,

Level 2: 3D Pie Charts, 3D Scatter Plot, GG Plot

Experiment No. 8: Using R Statistics perform the following

Level 1: Max & Min, Mean Median Mode, Subgroup Analyses,

Level 2: Probability Distributions and Pipes

## Targeted Application & Tools that can be used:

- Data Exploration
- Data Visualization

Data Analysis

#### Tools:

- Google Colab
- Anaconda
- R Studio

#### Project work

• A scenario will be given to the students to be developed as a series of Program/ Application.

• On completion of Module 2 and Module 4, students will be asked to develop a Mini Project using Python and R.

## Text Book

T1. The essentials of Data Science, Knowledge Discovery Using R, Graham J Williams, CRC Press, 2017

T2. PYTHON Data Analysis, APRESS Publications, Fabio Nelli, 2015

#### References

R1. Comparative Approaches to using R and PYTHON for Statistical Data Analysis, Information Series Reference, 2018

R2. Practical Data Science CookBook, APRESS Publications, 2018

#### Weblinks

W1.https://presiuniv.knimbus.com/user#/home

W2.https://www.simplilearn.com/data-science-free-course-for-beginners-skillup

Topics relevant to "SKILL DEVELOPMENT": Data Exploration, Data Analysis and Visualization using Python and R Programming. for Skill Development through Experiential Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code: CSE 5015	Course Title: Data Security and Access Control	ourse Title: Data Security and Access Control							
	Type of Course: Discipline Elective Theory Only	· · · · · · · · · · · · · · · · · · ·							
Version No.	2.0								
Course Pre-									
requisites									
Anti-requisites	NIL								
Course Description	This course describes fundamental issues and prob provides technical solutions or facets to the pro- security. The course also deals with the securit discusses authorization systems, and covers the cryptography.	roblem ty of st	of atist	achi tical	eving data	data bases,			
Course Objective	The objective of the course is to familiarize the loof Data Security and Access Control and attain EMP Participative Learning techniques.								
Course Outcomes	On successful completion of the course the students CO1: Describe the basic concepts of a Data Security CO2: Apply appropriate techniques for security Algor CO3: Explain the Access Controls mechanisms CO4: Simulate data security algorithms for achieving	rithms			:				
Course Content:									
Module 1	Fundamentals of Assignment Algorithms  Data Security			8	Sessi	ions			
-	Data Security Assignment/ Case Procentation			ting.	The				
	jeciniques study								
protection,	oduction, data masking, data erasure, and backu <mark>viruses and other malicious code,</mark> Security in Key spo c specified model <mark>, File Protection Mechanisms</mark>	•	_						
Module 3	Authorization Mechanisms in Data Security  Assignment/ Case Coding			12	Sess	sions			
Problem, Au	duction, concept of Un-decidability, Authorization Systomithorization Systems with Tractable Safety Problem, Coreats in Network, Network Security Controls					-			

Module 4	An Overview of Data Security Tools, Data Security Policies Study	' Case	Simulation of DS tools		8 Sessions
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**Topics:** Introduction to tools available for Data Security, Demonstration of Security features in Linux platform, simulation using more than two computers, demonstration of data leakage during transmission, GDPR (General Data Protection Regulation), Comparative study with India regulation, Data Privacy Act, Role Based Access Control, Organizational Security policies.

# Targeted Applications & Tools that can be used:

Anomaly Deduction, Inclusion Prevention Systems, Firewall, Email Security

SAGE Mathematical Library package, VPN

# **Assignment:**

#### Term Assignments:

- 1. Implement Cryptographic algorithms using SAGE
- 2. Comparative Study on Various Data Security Tools
- 3. Case Study on GDPR General Data Protection Regulation
- 4. Identify Data Leakage in LINUX environment using Authorization Mechanisms

#### **Text Book**

- T1. Data Privacy and Security, David Solomon, Springer,
- T2. Principles of Data Security, Ernst L. Leiss, Plenum Press. New York And London

#### References

- R1. Intelligence and Security Informatics for International Security, Chen, Hsinchun, Springer Publication 2006
- R2. Certified Information Security Professional (CSIP) web portal

#### **Weblinks**

- W1.https://presiuniv.knimbus.com/user#/home
- W2. https://www.datasunrise.com/professional-info/what-is-access-control/

Topics relevant to "EMPLOYABILITY SKILLS": ": Email Security, Web Security, GDPR (General Data Protection Regulation), Grammatical Authorization Systems for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout.

Course Code:	Cour	se Title: IOT Dat	a Analytics						
CSE 6007									
		of Course: Disci	pline Elective		L- T-P- C	3	0	0	3
	Thec	ory Only							
Version No.		2.0							
Course Pre-									
requisites									
Anti-requisites		NIL							
Course		This course help:	s in understanding t	he context of ana	lytics in Io	T dat	a. S	trate	gies to
Description		-	in order to enable		-				_
			streaming and bate						
			g, deep learning, an	_					
			w to implement ma						
		on lot data. De experimenting w	eep learning will b	e described alon	g with a	way	το	get s	started
Course	_		the course is to fam	iliarize the learner	s with the	conc	ents	of Ic	T Data
<b>Objective</b>		Analytics and		ABILITY SKILLS	through		ble		Solving
		, Methodologies.			J				
Course		On successful co	mpletion of the cou	irse the students s	hall be ab	le to	:		
Outcomes		CO1: Discuss the	challenges of IoT A	nalytics.					
			egies and technique		ta.				
	_	CO3: Apply data	science techniques	on IoT data					
Course Content:									
	IoT	analytics	,						
Module 1		enges, devices	Assignment	Data Analysis ta	sk		12	Sessi	ons
	and	_	8						
	proto	ocols							
Topics:									
	T Ana	alvtics and Chall	lenges Defining Io	Analytics. IoT a	nalvtics c	halle	nge	s. Co	re lo
			s of an IoT ecosyste		, , , , , ,		0 -	,	
IoT Devices	and	Networking Pro	tocols IoT devices	Networking basic	s IoT netw	vorki	ng (	conne	ectivity
protocols									
	_		protocols Message		Transport	(MC	QTT)	Нур	er-Tex
Iransport P	rotoco	oi (HTTP) Data Di	stribution Service (I	(205)					
	Data	<ul><li>Strategies,</li></ul>							
Module 2			, lAssignment	Analysis,	Data		12	Sessi	ons
		oring IoT Data		Collection					
					•				
Topics:									
		_	es and Techniques		_				
		ogy to storage Ap	pache Spark for dat	a processing Explo	oring IoT D	ata	Expl	oring	. Data
analytics to	Data	Science for Int	-						
Module 3	Anal	Science for IoT	Case Study	Data analysis ta	sk		13	Sessi	ons
i e e e e e e e e e e e e e e e e e e e				-	l l				

#### Topics:

Feature engineering with IoT data Validation methods Understanding the bias-variance trade off Comparing different models to find the best fit Random Forest models Gradient Boosting Machines Anomaly detection, Forecasting, scaling issues.

## Targeted Application & Tools that can be used:

Employment opportunities are available in Companies like Hexaware, Episteme, Randstad. Siemens, Accenture etc. as IoT Data Engineer

Tools

R

Python

Microsoft Azure Stream Analytics.

AWS IoT Analytics.

SAP Analytics Cloud.

Oracle Stream Analytics and Oracle Edge Analytics.

## **Project work**

## Mini Project:

Develop a IoT application for real time data analysis of manufacturing sector. The automated IoT Analytics should aid in using real time data to watch out for certain patterns and send alerts to the concerned departments. It should enable smart manufacturing.

#### **Text Book**

T1. "Analytics for the Internet of things (IoT)", Andrew Minteer, Packt, 2017

#### References

R1.WInternet of Things and Big Data Analytics for Smart Generation, Valentina E Balas, Springer

## Weblinks

W1.https://presiuniv.knimbus.com/user#/home

W2.https://www.orientsoftware.com/blog/iot-data-analytics/

Topics relevant to "EMPLOYABILITY SKILLS": Processing geospatial IoT Data, protocols Message Queue Telemetry Transport (MQTT) Hyper-Text Transport Protocol (HTTP) Constrained Application Protocol (CoAP) Data Distribution Service (DDS), Random Forest models Gradient Boosting Machines

Anomaly detection for developing Employability Skills through Problem Solving methodologies. This is attained through assessment component mentioned in course handout.

Course Code: CSE 6008	Course Title: Probabilistic graph Models  Type of Course: Discipline Elective Theory Only  L- T-P- C
Version No.	2.0
Course Pre- requisites	
Anti-requisites	NIL
Course Description	Probabilistic graphical models are used to model stochasticity (uncertainty) in the world and are extremely popular in AI and machine learning. The course will continuously two classes of graphical models: Bayesian belief networks (also called direct graphical models) and Markov Random Fields (undirected models). After introducing the two frameworks the course will focus on recent advances inferences and learning with graphical models, including topics such as loopy bel propagation, variational approximations, conditional Markov random fields a others.
Course Objective	The objective of the course is to familiarize the learners with the concepts  Probabilistic graph Models and attain EMPLOYABILITY SKILLS through
Course	PARTICIPATIVE LEARNING techniques  On successful completion of the course the students shall be able to:
Outcomes	CO1: Apply key concepts of Statistics to solve problems.  CO2: Analyze the properties of distributions encoded by graphs  CO3: Illustrate Inference in graphic models  CO4: Illustrate Learning in graphic models
Course Content:	and the second s
Module 1	Fundamentals of Probability and Assignment Standard probability Graph Theory Understanding all standard probability distributions 9 Sessions
Distribution	als of Statistics and Probability, Conditional Probability, Conditional Independence, Jos, Baye's Theorem, Gaussians rule, Probability Distributions, Fundamentals of Graths, Cliques, Sub-graphs, Cycles and Loops.  Graphical Models  Assignment  Construction of Markov chain model for real time problems  9 Sessions
	odels: Bayesian Network; Undirected Models: Markov Random Fields; Parameterization pendencies, <mark>Duality and optimality, Non parametric Bayes hierarchical models.</mark>
Module 3	Inference in Graphical Models  Assignment  Assignment  Assignment  Monte Carlo method  Study about some problems based on Monte Carlo method
	Graph Models, Variable Elimination; Belief Propagation, Sampling Methods: Markov Chao, Convexity and optimization, Hidden Markov Model, Viterbi Algorithm.

Modulo 4		Learning in Graphical	Assignment	Applications	of	Naïve	10 Sessions
Module 4	Models		Bayes Classifier			10 363310113	

### Topics:

Learning in Graph Models, Maximum Likelihood Estimation, Naïve Bayes Classifier, Conditional Random Fields, <mark>constrained optimization problem</mark>

# Targeted Application & Tools that can be used:

Targeted employment sector is to acquire knowledge to analyze the given problem to frame Probabilistic graphical models which are a powerful framework for representing complex domains using probability distributions, with numerous applications in machine learning, computer vision, natural language processing and computational biology.

#### Tools:

- Python
- HUGIN Tool for Learning Bayesian Networks
- MATLAB Toolbox for Bayesian net

# **Assignment:**

## Term Assignments:

Analysis and Application of Bayesian Network to real time problems

Understanding the given problem, analyze accordingly to apply Bayesian network and convert the problem in a Bayesian Network. The answering the required queries.

• A short survey of the Monte Carlo Method

Study and analyze few realistic problems to apply Monte Carlo Technique to answer the solution of the problem.

• A short survey of the Markov Chain & Hidden Markov Method

Study and analyze few realistic problems to convert into Markov chain & Hidden Markov to answer the required problem.

## Text books(s)

- T1. S. Lauritzen. Graphical Models. Oxford University Press, 1996.
- T2. David J.C. Mackay. Information theory, inference, and learning algorithms. Cambridge, UK: Cambridge University Press 2003.

#### References(s)

R1.https://towardsdatascience.com/introduction-to-probabilistic-graphical-models-b8e0bf459812.

#### Weblinks

W1.https://presiuniv.knimbus.com/user#/home

W2.https://home.cs.colorado.edu/~mozer/Teaching/syllabi/ProbabilisticModels//

Topics relevant to development of "EMPLOYABILITY SKILLS": Conditional Independence, Markov Random Fields; Parameterization of MRFs, Independencies,, Metropolis Hastings Algorithm, Hidden Markov Model, Viterbi Algorithm for developing Employability Skills through Participative Learning techniques. This is attained through assessment component mentioned in course handout

Course (		Course 1	Γitle: A	RTIFICIAL NEURAL NET	WORK	L-T-	р.	-3	0	0		3
				: Discipline Elective		С						
\/oveien	No	Theory										
Version			2.0									
Course requisit	Pre- es											
Anti-rec	uisites		NIL									
Course			The ob	jective of this course is	to prov	ide stud	ents	s with a	basic	und	ersta	nding of
Description			the fundamentals and applications of artificial neural networks.  The course will cover techniques in Single layer perceptron classifier and feed forwards network for single layer and multilayer. Along with basic concepts of Associative network and Self organizing map.									
Course			The o	bjective of the course	is to fa	amiliariz	e t	he lear	ners	with	the	
Objective			concepts of ARTIFICIAL NEURAL NETWORK and attain EMPLOYABILITY SKILLS through PROBLEM SOLVING techniques									
Course Outcomes			On successful completion of this course the students shall be able to: CO1: Understand the mathematical foundations of neural network models. CO2: Solve real world problems using neural network systems. CO3: Explain feed forward network for Single layer and multiple layers. CO4: Describe the Knowledge of Associative memories and Self organizing maps.									
Course (	Content:											
Module 1		Fundam Concept ANN		Assignment		Numeric performates learning	anc		obse differ		09 Se:	ssions
	Topics:											
	Structure	of biolo	gical n	eurons relevant to AN	Ns. M	odels of	A٨	INs; Fe	edfor	ward	l& f€	eedback
			_	; Hebbian learning rul e <mark>, Directed Graph , knov</mark>					ile, de	elta l	earnii	ng rule,
Module		Single layer Perception Assignment			Build classifier using discrete perceptron 12 Sessions							ssions
	<u> </u>	Classifie	r			algorithr	n.					
				ining & classification unnetworks for linearly	separ	able cla	ssi	ficatio	ns <mark>, b</mark>	ack	prop	ogatior
Module		Feed fo Network		Assignment		STEP BY PROPAAT	ST IOI	EP SO	LVE B	ACK 1	.2 Se:	ssions
	learning r training, le	ule for n earning f	nulti-po actors,	WARD NETWORK: Line erceptron layer, genera Examples, <mark>output repre</mark> ARDS NETWORK: Basic	lized de esentat	elta lear <mark>ion and c</mark>	ning <mark>deci</mark>	g rule, ision ru	error <mark>ıle.</mark>	back		

Module ·	4	ASSOCIATIVE MEMORIES AND SOM	Assignment		Paper Review of State of th Art OPT	e 10 Sessions					
-	Topics:										
	Linear Association, Basic Concepts of recurrent Auto associative memory: retrieval algorithm										
	storage algorithm; By directional associative memory, Architecture, Association encoding 8										
	_				ers, winner-take-all learni	_					
	•				gorithm, properties of feat	· ,					
			ools that can be used:		,, ,	11 0					
	Application	• •									
	• •		nce and Economics (Ri	sk Ana	lysis and Consumption Asse	essment), Fraud					
			•		Reduction, Gene Expres						
	Recomme	ender System, Ir	nage reconstruction, La	rge Sca	ale Surveillance.	, .					
	Tools:	•									
	Anaconda	Navigator									
	Python Pa	ackages									
	Text Boo	ks									
	T1. Mac	hine Learning	by Tom Mitchell, McG	raw-Hil	l Press						
		_	•		rristopher M. Bishop, Sprir	nger, 2006					
	Reference	es									
	R1. Neural Networks A Classroom Approach– Satish Kumar, McGraw Hill Education (India) Pvt. Ltd										
	Second Ed										
			•		da, Jaico Publications 1994.						
	R3. Artific	cial Neural Netv	vorks-B. Yegnanarayana	a, PHI, I	New Deini 1998.						
	Mahlinka										
	Weblinks										
	W1.https://presiuniv.knimbus.com/user#/home										
	W2. <u>https://www.javatpoint.com/artificial-neural-network</u>										
	Topics relevant to development of "EMPLOYABILITY SKILLS": Concept of feed forward networ Hopfield network, self-organizing map for developing Employability Skills through PROBLES SOLVING techniques. This is attained through assessment component mentioned in cours handout.										

Version No. Course Pre- requisites Anti-requisites Course Description	Type of (	2.0 	Discipline Elective		L- T-P- C				
Course Pre- requisites Anti-requisites Course									
requisites Anti-requisites Course						l	I.	I	
Anti-requisites Course									
Course									
		NIL							
Description		The rapi	d growth of social me	edia has give	en the n	nass co	nsume	rs a powe	rful too
		to create knowledge and propagate opinions. At the same time, social media has created an unprecedented opportunity for companies to engage real-time interactions with consumers. In addition, the size and richness of social media data has provided companies an unusually deep reservoir of consumer insights to transform the business and marketing operations.  The social media analytics course will enable students to grasp the analytics tools to leverage social media data. The course will introduce tools such as engagement analytics, sentiment analysis, topic modeling, social network analysis, identification of influencers and evaluation of social media strategy.							
Course		The obje	ective of the course i	is to familia	rize the	learne	ers with	the con	cepts of
Objective		Social Network Analysis and attain EMPLOYABILITY SKILLS through PROBLEM							
		SOLVING	<mark>i techniques</mark>						
Outcomes  Course Content:		CO1: Interpret the social network landscape and appreciate the importance of analytics in business.  CO2: Apply appropriate native analytics and measurement tools to analyze data in different social platforms  CO3: Use Natural Language Processing for efficient mining of web data  CO4: Demonstrate meaningful insights with actionable and strategic recommendations.							
Module 1	Network Science	•	Quiz/Assignment	Analysis				9 Sess	sions
Topics:				1			1	1	
CPM, Ho Social Mo started v Capturin APIs in techniqu	mophily a edia lands with the g and clea nutshell,	ind Triadi scape, wo toolset, aning of S Introduc oring Gi	reb, limitation of currect colosure, Affiliation orking environment, Need for SMA, App Social Data. Social netion to authenticate thub's API, Analyzi	Networks, S Getting ana lications of twork analy techniques	chelling lyzing a SMA i ssis of so	g mode nd visu n diffe ocial ar	l of Segualizing rent ar	regation, the data eas. Con vioral sci	, Current , Getting inecting iences cleaning
Module 2	Analyzin graphs a Sentime	g Social nd	Quiz	Project Dev	/elopme	ent		10 Se:	ssions
Topics:	Jenume			<u> </u>				I	

Modeling and aggregating social network data, Exploring Facebook's Social Graph API, Open Graph Protocol, Analyzing Social Graph Connections, Mining your posts, Facebook Pages.

Exploring Twitter's API, Analyzing Twitter using sentiment analysis, Frequency Analysis, Examining Patterns in Retweets.

Module 3	Mining web pages	Assignment	Project Development		11 Sessions
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## Topics:

Scraping, Parsing and Crawling the Web: BFS in Web Crawling, Discovering Semantics by Decoding Syntax: NLP Illustrated Step-by-Step, Sentence Detection in Human Language Data, Document Summarization, Entity-Centric Analysis: A Paradigm Shift, Summarizing Human Language Data, Quality of Analytics for Processing Human Language Data, trust models based on subjective logic Campaigns and Consumer Reaction Analytics on YouTube: Structured and Unstructured, Scope and Process, Getting the data, Data pull, Data processing and Data analysis, Attack spectrum and counter measures.

	Recommender			
Module 4	Systems and	Quiz	Group Discussion	8 Sessions
	SEO			

# Topics:

Content-Based Recommendation and Collaborative Filtering, introduction to SEO, Keyword research Process, avoid negative SEO, Search Engines, Google PageRank, IBM HITS,

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

The applications of Social Media Analytics have been seen in industrial sector, sports and games, local governments services, tourism and hospitality services, politics, social issues, disaster management, community development issues, commerce and business applications, fashion industry, agricultural activities, online media, medical and health related services as well as supplier chain services.

Tools: Google Colab or Jupyter Notebook(Anaconda).

# Project work

On completion of all Modules, students will be given a Mini Project to build a deep learning model for a given application.

Sample mini projects include:

#### **Twitter Summaries**

Twitter is famous for its character-limited posts. We can use this social media platform for an innovative summary-writing project. Consolidate the takeaways from a topic or reading discussed. Students should be able to understand the text, coherently organize the points and capture the central idea with 280 words, which is the character limit on Twitter.

### Hashtag activism

Information and communication technologies provide a tremendous tool for spreading awareness and highlighting issues that may not be adequately represented in the mainstream media. Hashtag activism, in particular is concerned with driving social media traffic to oft-neglected topics. We can devise a project-based activity to teach our students about social justice, human rights, equality etc.

### Text Book(s):

T1.Mathew A. Russell, "Mining the Social Web", O'Reilly, 3rd Edition, 2019.

# Reference(s):

R1.Marco Bonzanini, "Mastering Social Media Mining with Python", PacktPub, 2016.

#### Weblinks

W1.https://presiuniv.knimbus.com/user#/home

W2.https://onlinecourses.nptel.ac.in/noc22\_cs117/preview

Topics relevant to "EMPLOYABILITY SKILLS: **Recommender Systems and SEO** for developing Employability Skills through PROBLEM SOLVING techniques. This is attained through assessment component mentioned in course handout

Course Code:	Course	Title: Dissertation-I	L- T-P- C	0	0	0	10
PIP6001	Type o	f Course:	L- I-P-C		U		
Version No.	1.0			1	1	I	
Course Pre- requisites							
Anti-requisites	NIL						
Course Description	of the r to see, learn al have le from er manage levels. commu the vari project mathen foundat real-life either F an Indu Industr	ts observe science and technology is method of scientific experimentation study and operate sophisticated and cout the implementation of the printarnt in class, when they observe must in class, when they observe must include the printarnt in class, when they observe must include include the printarnt in class, when they observe must include include the properties, science, economics, operated the printary includes them to develop a printary includes them to develop a printary includes the properties and inter-personal skills, but includes the properties and science and rich in analystic in necessary for the students have optically project Work and Dissertation at the p	n, and oftend costly equiciples of malitidisciplina rations researed refine to the by its verseared tools, placed	get uipm anag ary to earch the r heir I ery r grou educ provi roper ue thi or P nship	an o ent. emere angulatur p discation des the correct of the corre	pportu They nt the s of ex d o and uage, e, and cussion, stro the ne natu urse a ct Wor gram	unity also y xperts macro d by on, ong in ure of is k in in an
Course Objectives	of Profe	ective of the course is to familiarize essional Practice and attain Employential Learning techniques.					cepts
	On succ	cessful completion of this course the	students s	shall	be a	ble to	:
	1.	Identify problems based on societa (Understand)	al /research	nee	ds.		
	2.	Apply Knowledge and skill to solve (Apply)	e societal p	roble	ms i	n a gr	oup.
	3.	Develop interpersonal skills to wo leader. (Apply)	rk as meml	oer o	f a g	roup	or
Course Outcomes	4.	Analyze the inferences from availa	ble results	throu	ıgh t	heore	tical /
	Experin	nental / Simulations. (Analyze)					
	5. Analyze the impact of solutions in societal and env context for sustainable development. (Analyze)						
	6.	Improve in written and oral comm	unication. (	Crea	te)		
	7.	Demonstrate capabilities of self-leal lifelong learning. (Understand)	arning in a	grou	p, wł	nich le	ads to

	T			-			
Course Code:	Course	e Title: Dissertation-II	L- T-P- C	0	0	0	14
PIP6002	Type o	f Course:					
Version No.	1.0		<b>.</b>	ı		I	
Course Pre- requisites							
Anti-requisites	NIL						
Course Description	of the reaction to see, learn all have learn and levels. I commuthe varifundate real-life either Fan Industr	ts observe science and technology method of scientific experimentation study and operate sophisticated as bout the implementation of the prince are in class, when they observe magineering, science, economics, operated deal with techno-economic prince in the enables of them to develop in its inclusion and inter-personal skills, it is evaluation components, such report preparation, etc. The broad matics and science and rich in analytic in necessary for the student to use problems. The students have option in the enable in the enab	on, and oftend costly educiples of multidiscipling erations resproblems at and refine both by its as seminar, l-based coreytical tools, nderstand plons to purse university ory, or Intenders	n get quipm nanag nary t search t the their very grou prov prope sue th y, or f rnshi	an one of the control	oppor They ent the s of end o and uage re, and scusse on, st the ne na ourse ct Wo	tunity y also ey experts d macro , nd by ion, rong in oture of as ork in n in an
Course Objectives	of Profe Experie	ective of the course is to familiarizessional Practice and attain Emploential Learning techniques.	yability Skil	ls thr	ougl	1	·
		cessful completion of this course the Identify problems based on society (Understand)				able t	o:
Course Outcomes	2.	Apply Knowledge and skill to solv (Apply)	e societal ہر	oroble	ems	in a g	jroup.
	<ol> <li>Develop interpersonal skills to work as member of a group or leader. (Apply)</li> </ol>						
		( FF //					

Experimental / Simulations. (Analyze)

- 5. Analyze the impact of solutions in societal and environmental context for sustainable development. (Analyze)
- 6. Improve in written and oral communication. (Create)
- 7. Demonstrate capabilities of self-learning in a group, which leads to lifelong learning. (Understand)

Course Code: SEM5001 Course Title: Seminar – I

**Type of Course:** L-T-P-C: 0-0-0-1

Version No.: 1.0

Course Pre-requisites: Nil

Anti-requisites: Nil

### **Course Description**

This course is designed to enhance the research aptitude, presentation skills, and domain knowledge of postgraduate students. Students are required to select a recent topic related to their specialization, perform an extensive literature survey, and prepare a seminar report. The seminar is to be presented before a committee comprising faculty members and peers. This process fosters critical thinking, self-directed learning, and effective communication skills, while also promoting collaborative learning and peer feedback.

## **Course Objectives**

- To develop the ability to conduct independent literature reviews and identify key issues in a chosen domain.
- To improve students' oral and written communication skills for technical and academic settings.
- To encourage active participation in academic discussions and constructive feedback.

## **Course Outcomes**

Upon successful completion of this course, students will be able to:

- 1. **(Understand)** Identify and comprehend emerging research areas relevant to their field.
- 2. **(Apply)** Apply analytical skills to review and synthesize information from multiple sources.
- 3. (Analyze) Organize and structure academic content logically for presentation.
- 4. **(Create)** Prepare technical documents (seminar report) adhering to standard formats.
- 5. **(Apply)** Deliver an effective oral presentation using appropriate tools and techniques.
- 6. **(Evaluate)** Critically respond to questions and feedback from peers and faculty.
- 7. **(Understand)** Recognize the importance of continuous learning and staying updated in their field of study.

Course Code: SEM5002 Course Title: Seminar – II

**Type of Course:** L-T-P-C: 0-0-0-1

Version No.: 1.0

Course Pre-requisites: --Anti-requisites: Nil

### **Course Description**

Seminar–II aims to further deepen the students' research orientation and domain expertise through an advanced-level presentation. Students are expected to explore a specific research problem or recent technological advancement aligned with their dissertation work. This includes critical evaluation of literature, identification of research gaps, and articulation of research objectives. The seminar emphasizes precision in scientific communication, research ethics, and the ability to engage in scholarly discourse with clarity and confidence.

## **Course Objectives**

- To enhance the depth of understanding in a focused research area.
- To build competence in formulating and communicating advanced technical ideas.
- To develop academic and professional presentation capabilities for conferences or pre-thesis discussions.

#### **Course Outcomes**

Upon successful completion of this course, students will be able to:

- 1. **(Understand)** Identify a specific research problem and contextualize it within the broader academic framework.
- 2. **(Analyze)** Critically review and synthesize high-impact literature to define research gaps.
- 3. **(Apply)** Develop a well-structured seminar report aligned with research methodology principles.
- 4. **(Create)** Present a coherent and persuasive argument related to a chosen research direction.
- 5. **(Evaluate)** Respond analytically to queries and peer reviews with a research-oriented mindset.
- 6. **(Create)** Demonstrate improved academic writing and oral communication for professional contexts.
- 7. **(Understand)** Reflect on feedback for refining research direction and lifelong scholarly development.

