

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

Draft Academic Regulations of M.Tech. (Full Time/Regular) Programme (Effective for the students admitted into I year from the Academic Year 2021-22 and onwards)

Jawaharlal Nehru Technological University Anantapur (JNTUA) offers **Two** Years (**Four** Semesters) full-time Master of Technology (M.Tech.) Degree programme, under Choice Based Credit System (CBCS) in different branches of Engineering and Technology with different specializations.

The Jawaharlal Nehru Technological University Anantapur shall confer M. Tech. degree on candidates who are admitted to the programme and fulfill all the requirements for the award of the degree.

1. Award of the M.Tech. Degree

A student will be declared eligible for the award of the M.Tech. degree if he/she fulfils the following:

- 1.1 Pursues a course of study for not less than two academic years and not more than four academic years.
- 1.2 Registers for 70 credits and secures all 70 credits.
- 2. Students, who fail to fulfil all the academic requirements for the award of the degree within four academic years from the year of their admission, shall forfeit their seat in M.Tech, course and their admission stands cancelled.

3. **Programme of Study:**

The following M.Tech. Specializations are offered at present in different branches of Engineering and Technology in non-autonomous affiliated colleges:

| S.No. | Discipline | Name of the Specialization | Code |
|-------|----------------------------|--|------|
| 01 | Civil Engineering | Structural Engineering | 20 |
| | | Geotechnical Engineering | 12 |
| | | Computer Aided Structural Engineering | 35 |
| | | Construction Planning & Management | 21 |
| | | Structural Engineering & Construction Management | 91 |
| | | Highway Engineering | 93 |
| 02 | Electrical and Electronics | Electrical Power Systems | 07 |
| | Engineering | Power Electronics | 43 |
| | | Power Electronics & Electrical Drives | 54 |
| | | Power Systems | 82 |
| 03 | Mechanical Engineering | CAD / CAM | 04 |
| | | Machine Design | 15 |
| | | Thermal Science & Energy Systems | 11 |
| | | Refrigeration & Air- Conditioning | 17 |
| | | Advanced Manufacturing Systems | 87 |



| | | Thermal Engineering | 88 |
|----|----------------------|---|----|
| | | Production Engineering & Engineering Design | 90 |
| | | Production Engineering | 94 |
| 04 | Electronics and | Digital Electronics & Communication Systems | 38 |
| | Communication | Electronics & Communication Engineering | 70 |
| | Engineering | Digital Systems & Computer Electronics | 06 |
| | | Embedded Systems | 55 |
| | | VLSI Design | |
| | | VLSI System Design | 57 |
| | | VLSI | |
| | | VLSI & Embedded Systems | 68 |
| | | Embedded Systems & VLSI | |
| | | VLSI and Embedded Systems Design | 85 |
| 05 | Computer Science and | Computer Science & Engineering | 58 |
| | Engineering | Software Engineering | 25 |
| | | Computer Networks | 08 |
| | | Artificial Intelligence & Machine Learning | 98 |
| | | | |

and any other specializations as approved by AICTE/University from time to time.

4. Eligibility for Admissions:

- 4.1 Admission to the M. Tech Program shall be made subject to the eligibility, qualification and specialization prescribed by the A.P. State Government/University from time to time.
- 4.2 Admissions shall be made either on the basis of either the merit rank or Percentile obtained by the qualified student in the relevant qualifying GATE Examination/ the merit rank obtained by the qualified student in an entrance test conducted by A.P. State Government (APPGECET) for M.Tech. programmes/an entrance test conducted by University/on the basis of any other exams approved by the University, subject to reservations as laid down by the Govt. from time to time.

5. Programme related terms:

5.1 *Credit:* A unit by which the course work is measured. It determines the number of hours of instructions required per week. One credit is equivalent to one hour of teaching (Lecture/Tutorial) or two hours of practical work/field work per week.

Credit definition:

| 1 Hr. Lecture (L) per week | 1 credit |
|------------------------------|------------|
| 1 Hr. Tutorial (T) per week | 1 credit |
| 1 Hr. Practical (P) per week | 0.5 credit |

- 5.2 **Academic Year:** Two consecutive (one odd + one even) semesters constitute one academic year.
- 5.3 *Choice Based Credit System (CBCS):* The CBCS provides choice for students to select from the prescribed courses.



6. **Programme Pattern:**

- 6.1 Total duration of the of M.Tech. programme is two academic years
- 6.2 Each academic year of study is divided into two semesters.
- 6.3 Each Semester shall be of 22 weeks duration (inclusive of Examinations), with a minimum of 90 instructional days per semester.
- 6.4 The student shall not take more than four academic years to fulfill all the academic requirements for the award of M.Tech. degree from the date of commencement of first year first semester, failing which the student shall forfeit the seat in M.Tech. programme.
- 6.5 The medium of instruction of the programme (including examinations and project reports) will be in English only.
- 6.6 All subjects/courses offered for the M.Tech. degree programme are broadly classified as follows:

| S.No. | Broad Course Classification | Course Category | Description | | | |
|-------|--------------------------------|---|--|--|--|--|
| 1. | Core Courses | Foundational & Professional Core Courses (PC) | Includes subjects related to the parent discipline/department/branch of Engineering | | | |
| | | Professional Elective Courses (PE) | Includes elective subjects related to the parent discipline/department/ branch of Engineering | | | |
| 2. | Elective Courses | Open Elective Courses (OE) | Elective subjects which include inter-disciplinary subjects or subjects in an area outside the parent discipline which are of importance in the context of special skill development | | | |
| | | Research methodology & IPR | To understand importance and process of creation of patents through research | | | |
| 3. | Research | Technical Seminar | Ensures preparedness of students to undertake major projects/Dissertation, based on core contents related to specialization | | | |
| | | Cocurricular Activities Dissertation | Attending conferences, scientific presentations and other scholarly activities M.Tech. Project or Major Project | | | |
| 4. | Audit Courses | Mandatory noncredit courses | Covering subjects of developing desired attitudes | | | |

- 6.7 The college shall take measures to implement Virtual Labs (https://www.vlab.co.in) which provide remote access to labs in various disciplines of Engineering and will help student in learning basic and advanced concept through remote experimentation. Student shall be made to work on virtual lab experiments during the regular labs.
- 6.8 A faculty advisor/mentor shall be assigned to each specialization to advise students on the programme, its Course Structure and Curriculum, Choice of Courses, based on his competence, progress, pre-requisites and interest.
- 6.9 Preferably 25% course work for the theory courses in every semester shall be conducted in the blended mode of learning.



7. Attendance Requirements:

- 7.1 A student shall be eligible to appear for the University external examinations if he/she acquires i) a minimum of 50% attendance in each course and ii) 75% of attendance in aggregate of all the courses.
- 7.2 Condonation of shortage of attendance in aggregate up to 10% (65% and above and below 75%) in each semester may be granted by the College Academic Committee.
- 7.3 Condonation of shortage of attendance shall be granted only on genuine and valid reasons on representation by the candidate with supporting evidence
- 7.4 Students whose shortage of attendance is not condoned in any semester are not eligible to take their end examination of that class.
- 7.5 A stipulated fee shall be payable towards condonation of shortage of attendance.
- 7.6 A student will not be promoted to the next semester unless he satisfies the attendance requirements of the present semester. They may seek re-admission into that semester when offered next.
- 7.7 If any candidate fulfils the attendance requirement in the present semester, he shall not be eligible for readmission into the same class.
- 7.8 If the learning is carried out in blended mode (both offline & online), then the total attendance of the student shall be calculated considering the offline and online attendance of the student.

8. Evaluation – Distribution and Weightage of Marks:

The performance of a student in each semester shall be evaluated subject - wise (irrespective of credits assigned), for a maximum of 100 marks for theory and 100 marks for practical, based on Internal Evaluation and End Semester Examination.

- 8.1 There shall be five units in each of the theory subjects. For the theory subjects 60 marks will be for the End Examination and 40 marks will be for Internal Evaluation.
- 8.2 Two Internal Examinations shall be conducted for 30 marks each, one in the middle of the Semester and the other immediately after the completion of instruction. First mid examination shall be conducted for I & II units of the syllabus and second mid examination for III, IV & V units. Each mid exam shall be conducted for a total duration of 120 minutes with 3 questions (without choice) each question for 10 marks. Final Internal marks for a total of 30 marks shall be arrived at by considering the marks secured by the student in both the internal examinations with 80% weightage to the better internal exam and 20% to the other. There shall be an online examination (TWO) conducted during the respective mid examinations by the college for the remaining 10 marks with 20 objective questions.



- 8.3 The following pattern shall be followed in the End Examination:
 - i. Five questions shall be set from each of the five units with either/or type for 12 marks each.
 - ii. All the questions have to be answered compulsorily.
 - iii. Each question may consist of one, two or more bits.
- 8.4 For practical subjects, 60 marks shall be for the End Semester Examinations and 40 marks will be for internal evaluation based on the day-to-day performance.

The internal evaluation based on the day-to-day work-10 marks, record- 10 marks and the remaining 20 marks to be awarded by conducting an internal laboratory test. The end examination shall be conducted by the examiners, with a breakup mark of Procedure-10, Experimentation-25, Results-10, Vivavoce-15.

- 8.5 There shall be a **Technical Seminar** during I year II semester for internal evaluation of 100 marks. A student under the supervision of a faculty member, shall collect the literature on a topic and critically review the literature and submit it to the department in a report form and shall make an oral presentation before the Project Review Committee consisting of Head of the Department, supervisor/mentor and two other faculty members of the department. The student has to secure a minimum of 50% of marks, to be declared successful. If he fails to obtain the minimum marks, he has to reappear for the same as and when supplementary examinations are conducted. The Technical seminar shall be conducted anytime during the semester as per the convenience of the Project Review Committee and students. There shall be no external examination for Technical Seminar.
 - 8.6 There shall be Mandatory **Audit courses** in I & II semesters for zero credits. There is no external examination for audit courses. However, attendance shall be considered while calculating aggregate attendance and student shall be declared to have passed the mandatory course only when he/she secures 50% or more in the internal examinations. In case, the student fails, a reexamination shall be conducted for failed candidates for 40 marks every six months/semester satisfying the conditions mentioned in item 1 & 2 of the regulations.
- 8.7 A candidate shall be deemed to have secured the minimum academic requirement in a subject if he secures a minimum of 40% of marks in the End Examination and a minimum aggregate of 50% of the total marks in the End Semester Examination and Internal Evaluation taken together.
- 8.8 In case the candidate does not secure the minimum academic requirement in any of the subjects he/she has to reappear for the Semester Examination either supplementary or regular in that subject or repeat the course when next offered or do any other specified subject as may be required.



8.9 The laboratory records and mid semester test papers shall be preserved for a minimum of 3 years in the respective institutions as per the University norms and shall be produced to the Committees of the University as and when the same are asked for.

9. Credit Transfer Policy

As per University Grants Commission (Credit Framework for Online Learning Courses through SWAYAM) Regulation, 2016, the University shall allow up to a maximum of 40% of the total courses being offered in a particular Programme in a semester through the Online Learning courses through SWAYAM.

- 9.1 The University shall offer credit mobility for MOOCs and give the equivalent credit weightage to the students for the credits earned through online learning courses through SWAYAM platform.
- 9.2 The online learning courses available on the SWAYAM platform will be considered for credit transfer. SWAYAM course credits are as specified in the platform
- 9.3 Student registration for the MOOCs shall be only through the institution, it is mandatory for the student to share necessary information with the institution
- 9.4 The institution shall select the courses to be permitted for credit transfer through SWAYAM. However, while selecting courses in the online platform institution would essentially avoid the courses offered through the curriculum in the offline mode.
- 9.5 The institution shall notify at the beginning of semester the list of the online learning courses eligible for credit transfer in the forthcoming Semester.
- 9.6 The institution shall also ensure that the student has to complete the course and produce the course completion certificate as per the academic schedule given for the regular courses in that semester
- 9.7 The institution shall designate a faculty member as a Mentor for each course to guide the students from registration till completion of the credit course.
- 9.8 The university shall ensure no overlap of SWAYAM MOOC exams with that of the university examination schedule. In case of delay in SWAYAM results, the university will re-issue the marks sheet for such students.
- 9.9 Student pursuing courses under MOOCs shall acquire the required credits only after successful completion of the course and submitting a certificate issued by the competent authority along with the percentage of marks and grades.
- 9.10 The institution shall submit the following to the examination section of the university:
 - a) List of students who have passed MOOC courses in the current semester along with the certificates of completion.
 - b) Undertaking form filled by the students for credit transfer.
- 9.11 The university shall resolve any issues that may arise in the implementation of this policy from time to time and shall review its credit transfer policy in the



light of periodic changes brought by UGC, SWAYAM, NPTEL and state government.

Note: Students shall also be permitted to register for MOOCs offered through online platforms other than SWAYAM NPTEL. In such cases, credit transfer shall be permitted only after seeking approval of the University at least three months prior to the commencement of the semester.

10. Re-registration for Improvement of Internal Evaluation Marks:

A candidate shall be given one chance to re-register for each subject provided the internal marks secured by a candidate are less than 50% and has failed in the end examination

- 10.1 The candidate should have completed the course work and obtained examinations results for **I, II and III** semesters.
- 10.2 The candidate should have passed all the subjects for which the Internal Evaluation marks secured are more than 50%.
- 10.3 Out of the subjects the candidate has failed in the examination due to Internal Evaluation marks secured being less than 50%, the candidate shall be given one chance for each Theory subject and for a maximum of **three** Theory subjects for Improvement of Internal evaluation marks.
- 10.4 The candidate has to re-register for the chosen subjects and fulfill the academic requirements.
- 10.5 For reregistration the candidates have to apply to the University through the college by paying the requisite fees and get approval from the University before the start of the semester in which re-registration is required
- 10.6 In the event of availing the Improvement of Internal evaluation marks, the internal evaluation marks as well as the End Examinations marks secured in the previous attempt(s) for the reregistered subjects stand cancelled.

11. Evaluation of Project/Dissertation Work:

The Project work shall be initiated at the beginning of the III Semester and the duration of the Project is of two semesters. Evaluation of Project work is for 300 marks with 200 marks for internal evaluation and 100 marks for external evaluation. Internal evaluation of the Project Work – I & Project work – II in III & IV semesters respectively shall be for 100 marks each. External evaluation of final Project work viva voce in IV semester shall be for 100 marks.

A Project Review Committee (PRC) shall be constituted with the Head of the Department as Chairperson, Project Supervisor and one faculty member of the department offering the M.Tech. programme.



- 11.1 A candidate is permitted to register for the Project Work in III Semester after satisfying the attendance requirement in all the subjects, both theory and laboratory (in I & II semesters).
- 11.2 A candidate is permitted to submit Project dissertation with the approval of PRC. The candidate has to pass all the theory, practical and other courses before submission of the Thesis.
- 11.4 Project work shall be carried out under the supervision of teacher in the parent department concerned.
- 11.5 A candidate shall be permitted to work on the project in an industry/research organization on the recommendation of the Head of the Department. In such cases, one of the teachers from the department concerned would be the internal guide and an expert from the industry/ research organization concerned shall act as co-supervisor/ external guide. It is mandatory for the candidate to make full disclosure of all data/results on which they wish to base their dissertation. They cannot claim confidentiality simply because it would come into conflict with the Industry's or R&D laboratory's own interests. A certificate from the external supervisor is to be included in the dissertation.
- 11.6 Continuous assessment of Project Work I and Project Work II in III & IV semesters respectively will be monitored by the PRC.
- 11.7 The candidate shall submit status report by giving seminars in three different phases (two in III semester and one in IV semester) during the project work period. These seminar reports must be approved by the PRC before submission of the Project Thesis.
- 11.8 After registration, a candidate must present in Project Work Review I, in consultation with his Project Supervisor, the title, objective and plan of action of his Project work to the PRC for approval within four weeks from the commencement of III Semester. Only after obtaining the approval of the PRC can the student initiate the project work.
- 11.9 The Project Work Review II in III semester carries internal marks of 100. Evaluation should be done by the PRC for 50 marks and the Supervisor will evaluate the work for the other 50 marks. The Supervisor and PRC will examine the Problem Definition, Objectives, Scope of Work, Literature Survey in the same domain and progress of the Project Work.
- 11.10 A candidate has to secure a minimum of 50% of marks to be declared successful in Project Work Review II. Only after successful completion of Project Work Review II, candidate shall be permitted for Project Work Review III in IV Semester. The unsuccessful students in Project Work Review II shall reappear for it as and when supplementary examinations are conducted.
- 11.11 The Project Work Review III in IV semester carries 100 internal marks. Evaluation should be done by the PRC for 50 marks and the Supervisor will evaluate it for the other 50 marks. The PRC will examine the overall progress



- of the Project Work and decide whether or not eligible for final submission. A candidate has to secure a minimum of 50% of marks to be declared successful in Project Work Review III. If he fails to obtain the required minimum marks, he has to reappear for Project Work Review III after a month.
- 11.12 For the approval of PRC the candidate shall submit the draft copy of dissertation to the Head of the Department and make an oral presentation before the PRC.
- 11.13 After approval from the PRC, the students are required to submit a report showing that the plagiarism is within 30%. The dissertation report will be accepted only when the plagiarism is within 30%, which shall be submitted along with the dissertation report.
- 11.14 Research paper related to the Project Work shall be published in conference proceedings/UGC recognized journal. A copy of the published research paper shall be attached to the dissertation.
- 11.15 After successful plagiarism check and publication of research paper, three copies of the dissertation certified by the supervisor and HOD shall be submitted to the College.
- 11.16 The dissertation shall be adjudicated by an external examiner selected by the University. For this, the Principal of the College shall submit a panel of three examiners as submitted by the supervisor concerned and department head for each student. However, the dissertation will be adjudicated by one examiner nominated by the University.
- 11.17 If the report of the examiner is not satisfactory, the candidate shall revise and resubmit the dissertation, in the time frame as decided by the PRC. If report of the examiner is unfavorable again, the thesis shall be summarily rejected. The candidate has to reregister for the project and complete the project within the stipulated time after taking the approval from the University
- 11.18 If the report of the examiner is satisfactory, the Head of the Department shall coordinate and make arrangements for the conduct of Project Viva voce exam.
- 11.19 The Project Viva voce examinations shall be conducted by a board consisting of the Supervisor, Head of the Department and the external examiner who has adjudicated the dissertation. For Dissertation Evaluation (Viva voce) in IV Sem. there are external marks of 100 and it is evaluated by external examiner. The candidate has to secure a minimum of 50% marks in Viva voce exam.
- 11.20 If he fails to fulfill the requirements as specified, he will reappear for the Project Viva voce examination only after three months. In the reappeared examination also, if he fails to fulfill the requirements, he will not be eligible for the award of the degree.

12. Credits for Co-curricular Activities

The credits assigned for co-curricular activities shall be given by the principals of the colleges and the same shall be submitted to the University.



A Student shall earn 02 credits under the head of co-curricular activities, viz., attending Conference, Scientific Presentations and Other Scholarly Activities.

Following are the guidelines for awarding Credits for Co-curricular Activities

| Name of the Activity | Maximum Credits / Activity |
|---|----------------------------|
| Participation in National Level Seminar/ Conference / Workshop | 1 |
| /Training programs (related to the specialization of the student) | 1 |
| Participation in International Level Seminar / Conference / | 2 |
| workshop/Training programs held outside India (related to the | |
| specialization of the student) | |
| Academic Award/Research Award from State Level/National | 1 |
| Agencies | |
| Academic Award/Research Award from International Agencies | 2 |
| Research / Review Publication in National Journals (Indexed in | 1 |
| Scopus / Web of Science) | |
| Research / Review Publication in International Journals with | 2 |
| Editorial board outside India (Indexed in Scopus / Web of | |
| Science) | |

Note:

- i) Credit shall be awarded only for the first author. Certificate of attendance and participation in a Conference/Seminar is to be submitted for awarding credit.
- ii) Certificate of attendance and participation in workshops and training programs (Internal or External) is to be submitted for awarding credit. The total duration should be at least one week.
- iii) Participation in any activity shall be permitted only once for acquiring required credits under cocurricular activities

13. Grading:

As a measure of the student's performance, a 10-point Absolute Grading System using the following Letter Grades and corresponding percentage of marks shall be followed:

After each course is evaluated for 100 marks, the marks obtained in each course will be converted to a corresponding letter grade as given below, depending on the range in which the marks obtained by the student fall.

Structure of Grading of Academic Performance

| Range in which the marks | Grade | Grade points |
|--------------------------|---------------|--------------|
| in the subject fall | | Assigned |
| ≥ 90 | S (Superior) | 10 |
| ≥ 80 < 90 | A (Excellent) | 9 |
| ≥ 70 < 80 | B (Very Good) | 8 |
| ≥ 60 < 70 | C (Good) | 7 |
| ≥ 50 < 60 | D (Pass) | 6 |
| < 50 | F (Fail) | 0 |
| Absent | Ab (Absent) | 0 |



- i) A student obtaining Grade 'F' or Grade 'Ab' in a subject shall be considered failed and will be required to reappear for that subject when it is offered the next supplementary examination.
- ii) For noncredit audit courses, "Satisfactory" or "Unsatisfactory" shall be indicated instead of the letter grade and this will not be counted for the computation of SGPA/CGPA/Percentage.

Computation of Semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA):

The Semester Grade Point Average (SGPA) is the ratio of sum of the product of the number of credits with the grade points scored by a student in all the courses taken by a student and the sum of the number of credits of all the courses undergone by a student, i.e.,

SGPA =
$$\Sigma (C_i \times G_i)/\Sigma C_i$$

where, C_i is the number of credits of the i^{th} subject and G_i is the grade point scored by the student in the i^{th} course.

i) The Cumulative Grade Point Average (CGPA) will be computed in the same manner considering all the courses undergone by a student over all the semesters of a program, i.e.,

$$CGPA = \sum (C_i \times S_i) / \sum C_i$$

where " S_i " is the SGPA of the i^{th} semester and C_i is the total number of credits up to that semester.

- ii) Both SGPA and CGPA shall be rounded off to 2 decimal points and reported in the transcripts.
- iii) While computing the SGPA the subjects in which the student is awarded Zero grade points will also be included.

Grade Point: It is a numerical weight allotted to each letter grade on a 10-point scale. Letter Grade: It is an index of the performance of students in a said course. Grades are denoted by letters S, A, B, C, D and F.

14. Award of Class:

After a student has satisfied the requirements prescribed for the completion of the program and is eligible for the award of M. Tech. Degree, he shall be placed in one of the following three classes:

| Class Awarded | Percentage of Marks to be secured |
|------------------------------|-----------------------------------|
| First Class with Distinction | ≥70% |
| First Class | < 70% ≥ 60% |
| Pass Class | < 60% ≥ 50% |



15. **Exit Policy:** The student shall be permitted to exit with a PG Diploma based on his/her request to the university through the respective institution at the end of first year subject to passing all the courses in first year.

The University shall resolve any issues that may arise in the implementation of this policy from time to time and shall review the policy in the light of periodic changes brought by UGC, AICTE and State government.

16. Withholding of Results:

If the candidate has any case of in-discipline pending against him, the result of the candidate shall be withheld, and he will not be allowed/promoted into the next higher semester. The issue of degree is liable to be withheld in such cases.

17. Transitory Regulations

Discontinued, detained, or failed candidates are eligible for readmission as and when the semester is offered after fulfilment of academic regulations. Candidates who have been detained for want of attendance or not fulfilled academic requirements or who have failed after having undergone the course in earlier regulations or have discontinued and wish to continue the course are eligible for admission into the unfinished semester from the date of commencement of class work with the same or equivalent subjects as and when subjects are offered, subject to Section 2 and they will follow the academic regulations into which they are readmitted.

18. General:

- 17.1 The academic regulations should be read as a whole for purpose of any interpretation.
- 17.2 Disciplinary action for Malpractice/improper conduct in examinations is appended.
- 17.3 There shall be no places transfer within the constituent colleges and affiliated colleges of Jawaharlal Nehru Technological University Anantapur.
- 17.4 Where the words "he", "him", "his", occur in the regulations, they include "she", "her", "hers".
- 17.5 In the case of any doubt or ambiguity in the interpretation of the above rules, the decision of the Vice-Chancellor is final.
- 17.6 The University may change or amend the academic regulations or syllabi at any time and the changes or amendments shall be made applicable to all the students on rolls with effect from the dates notified by the University.



RULES FOR

DISCIPLINARY ACTION FOR MALPRACTICES / IMPROPER CONDUCT IN EXAMINATIONS

| | Nature of Malpractices/Improper conduct | Punishment |
|-------|--|---|
| | If the candidate: | |
| 1.(a) | Possesses or keeps accessible in examination hall, any paper, note book, programmable calculators, Cell phones, pager, palm computers or any other form of material concerned with or related to the subject of the examination (theory or practical) in which he is appearing but has not made use of (material shall include any marks on the body of the candidate which can be used as an aid in the subject of the examination) | Expulsion from the examination hall and cancellation of the performance in that subject only. |
| (b) | Gives assistance or guidance or receives it from any other candidate orally or by any other body language methods or communicates through cell phones with any candidate or persons in or outside the exam hall in respect of any matter. | Expulsion from the examination hall and cancellation of the performance in that subject only of all the candidates involved. In case of an outsider, he will be handed over to the police and a case is registered against him. |
| 2. | Has copied in the examination hall from any paper, book, programmable calculators, palm computers or any other form of material relevant to the subject of the examination (theory or practical) in which the candidate is appearing. | Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted to appear for the remaining examinations of the subjects of that semester/year. The Hall Ticket of the candidate is to be cancelled and sent to the University. |
| 3. | Impersonates any other candidate in connection with the examination. | The candidate who has impersonated shall be expelled from examination hall. The candidate is also debarred for four consecutive semesters from class work and all University examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat. The performance of the original candidate who has been impersonated, shall be cancelled in all the subjects of the examination (including practicals and project work) already appeared and shall not be allowed to appear for examinations of the remaining subjects of that semester/year. The candidate is also debarred for four consecutive semesters from class work and all University examinations if his involvement is established. Otherwise, the candidate is debarred for two consecutive semesters from class work and all University examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat. If the imposter is an outsider, he will be handed over to the police and a case is registered against him. |



| 5. | Smuggles in the Answer book or additional sheet or takes out or arranges to send out the question paper during the examination or answer book or additional sheet, during or after the examination. Uses objectionable, abusive or offensive language in the answer paper or in letters to the examiners or | Expulsion from the examination hall and cancellation of performance in that subject and all the other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all University examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat. Cancellation of the performance in that subject only. |
|----|---|---|
| | writes to the examiner requesting him to award pass marks. | |
| 6. | Refuses to obey the orders of the Chief Superintendent /Assistant - Superintendent /any officer on duty or misbehaves or creates disturbance of any kind in and around the examination hall or organizes a walk out or instigates others to walk out, or threatens the officer-in charge or any person on duty in or outside the examination hall of any injury to his person or to any of his relations whether by words, either spoken or written or by signs or by visible representation, assaults the officer-in-charge, or any person on duty in or outside the examination hall or any of his relations, or indulges in any other act of misconduct or mischief which result in damage to or destruction of property in the examination hall or any part of the College campus or engages in any other act which in the opinion of the officer on duty amounts to use of unfair means or misconduct or has the tendency to disrupt the orderly conduct of the examination. | In case of students of the college, they shall be expelled from examination halls and cancellation of their performance in that subject and all other subjects the candidate(s) has (have) already appeared and shall not be permitted to appear for the remaining examinations of the subjects of that semester/year. If the candidate physically assaults the invigilator/officer-in-charge of the Examinations, then the candidate is also debarred and forfeits his/her seat. In case of outsiders, they will be handed over to the police and a police case is registered against them. |
| 7. | Leaves the exam hall taking away answer script or intentionally tears of the script or any part thereof inside or outside the examination hall. | Expulsion from the examination hall and cancellation of performance in that subject and all the other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all University examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat. |
| 8. | Possess any lethal weapon or firearm in the examination hall. | Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred and forfeits the seat. |
| 9. | If student of the college, who is not a candidate for the particular examination or any person not connected with the college indulges in any malpractice or improper conduct mentioned in clause 6 to 8. | Student of the colleges expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project |



| | | work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred and forfeits the seat. Person (s) who do not belong to the College will be handed over to police and, a police case will be registered against them. |
|-----|--|--|
| 10. | Comes in a drunken condition to the examination hall. | Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. |
| 11. | Copying detected on the basis of internal evidence, such as, during valuation or during special scrutiny. | Cancellation of the performance in that subject only or in that subject and all other subjects the candidate has appeared including practical examinations and project work of that semester / year examinations, depending on the recommendation of the committee. |
| 12. | If any malpractice is detected which is not covered in the above clauses 1 to 11 shall be reported to the University for further action to award suitable punishment. | |

- 1. Malpractices identified by squad or special invigilators
- 2. Punishments to the candidates as per the above guidelines.
- 3. Punishment for institutions: (if the squad reports that the college is also involved in encouraging malpractices)
- 4. A show cause notice shall be issued to the college.
- 5. Impose a suitable fine on the college.
- 6. Shifting the examination center from the college to another college for a specific period of not less than one year.

Note:

Whenever the performance of a student is cancelled in any subject/subjects due to Malpractice, he has to register for End Examinations in that subject/subjects consequently and has to fulfil all the norms required for the award of Degree.



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

COURSE STRUCTURE & SYLLABI

SEMESTER - I

| S. No. | Course | Course Name | Catego | Hours per | | Credits | |
|--------|-------------------------------------|---|--------|-----------|---|---------|----|
| | codes | | ry | L | T | P | |
| 1. | 21D58101 | Advanced Data Structures and Algorithms | PC | 3 | 0 | 0 | 3 |
| 2. | 21D58102 | Advanced Computer Networks | PC | 3 | 0 | 0 | 3 |
| 3. | 21D58103a 21D58103b 21D5813c | Program Elective Course - I Machine Learning Object Oriented Software Engineering Digital Image &Video Processing | PE | 3 | 0 | 0 | 3 |
| 4. | 21D58104a 21D58104b 21D58104c | Program Elective Course - II Data Science Design Patterns Information Security | PE | 3 | 0 | 0 | 3 |
| 5. | 21D58105 | Advanced Data Structures and Algorithms Lab | PC | 0 | 0 | 4 | 2 |
| 6. | 21D58106 | Advanced Computer Networks Lab | PC | 0 | 0 | 4 | 2 |
| 7. | 21DRM101 | Research Methodology and IPR | MC | 2 | 0 | 0 | 2 |
| 8. | 21DAC101a 21DAC101b 21DAC101c | Audit Course – I English for Research paper writing Disaster Management Sanskrit for Technical Knowledge | AC | 2 | 0 | 0 | 0 |
| | Total | | | | | | 18 |



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING COURSE STRUCTURE & SYLLABI SEMESTER – II

| S.No. | Course | Course Name | Category | Hours | Hours per week | | Credits |
|-------|-------------------------------------|---|----------|-------|----------------|----|---------|
| | codes | | | L | T | P | |
| 1. | 21D58201 | Advanced Operating Systems | PC | 3 | 0 | 0 | 3 |
| 2. | 21D58202 | Internet of Things | PC | 3 | 0 | 0 | 3 |
| 3. | 21D58203a 21D58203b 21D58203c | Program Elective Course – III Deep Learning Service Oriented Architecture Computer Vision | PE | 3 | 0 | 0 | 3 |
| 4. | 21D58204a 21D58204b 21D58204c | Program Elective Course - IV Data Visualization Techniques Distributed Systems Privacy Preserving Data Publishing | PE | 3 | 0 | 0 | 3 |
| 5. | 21D58205 | Advanced Operating Systems Lab | PC | 0 | 0 | 4 | 2 |
| 6. | 21D58206 | Internet of Things Lab | PC | 0 | 0 | 4 | 2 |
| 7. | 21D35207 | Technical seminar | PR | 0 | 0 | 4 | 2 |
| 8. | 21DAC201a 21DAC201b 21DAC201c | Audit Course – II Pedagogy Studies Stress Management for Yoga Personality Development through Life Enlightenment Skills | AC | 2 | 0 | 0 | 0 |
| Total | | | | | | 18 | |



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

COURSE STRUCTURE & SYLLABI

SEMSTER - III

| S.No. | Course | Course Name | Categor | Hours | per w | eek | Credits |
|-------|-------------------------------------|---|---------|-------|-------|-----|---------|
| | codes | | y | L | T | P | |
| 1. | 21D58301b | Program Elective Course – V Software Defined Networks Reinforcement Learning Data Analytics | PE | 3 | 0 | 0 | 3 |
| 2. | 21DOE301b 21DOE301c 21DOE301f | Open Elective Industrial Safety Business Analytics Optimization Techniques | OE | 3 | 0 | 0 | 3 |
| 3. | 21D58302 | Dissertation Phase – I | PR | 0 | 0 | 20 | 10 |
| 4. | 21D58303 | Co-curricular Activities | | | | | 2 |
| | | Total | | • | | | 18 |

SEMESTER - IV

| S.No. | Course | Course Name | Category | Hours per | | | Credits |
|-------|----------|-------------------------|----------|-----------|---|----|---------|
| | codes | | | L | T | P | |
| 1. | 21D58401 | Dissertation Phase – II | PR | 0 | 0 | 32 | 16 |
| | | Total | | | | | 16 |



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

| | COURSE STRUCTURE & SYLI | LABI | | | | |
|------------------------------|--|-------------|--------|----------|----------|---------|
| Course Code | ADVANCED DATA STRUCTURES | AND | L | T | P | C |
| 21D58101 | ALGORITHMS | | 3 | 0 | 0 | 3 |
| | (Common to M.Tech CSE, CN, SE,AI | | | | | |
| | S | emester | Ι | | | |
| G 011 41 | | | | | | |
| Course Objective | | | | | | |
| | stand concepts of dictionaries and hash tables. | | | | | |
| | ment lists and trees. | | | | | |
| • | ze usage of B trees, Splay trees and 2-3 trees. | | ~ | | | |
| | stand the importance of text processing and compu | itational (| Geom | etry. | | |
| | Dutcomes (CO): Student will be able to | | | | | |
| | nd the implementation of symbol table using hash | • | • | | | |
| * * * | vanced abstract data type (ADT) and data structur | es in solv | ing re | al world | | |
| problem | | | | | | |
| | ly combine the fundamental data structures and al | gorithmic | techn | iques in | | |
| U | a solution to a given problem | | | | | |
| | algorithms for text processing applications | | | | | |
| UNIT - I | efinition, Dictionary Abstract Data Type, Imple | | ure H | | | |
| | ing, Hash Function, Collision Resolution Techning, Linear Probing, Quadratic Probing, Double | | | | | |
| UNIT - II | | Lect | ure H | rs: | | |
| • | for Randomizing Data Structures and Algorithm | | | • | • | |
| | bilistic Analysis of Skip Lists, Deterministic Sk | | | | | |
| | ees, Red Black Trees: Height of a Red Black | | | | | |
| Insertion, Top-D Operations. | own Red Black Trees, Top-Down Deletion | in Red | Black | Trees, | Analy | sis o |
| UNIT - III | | Lect | ure H | rs: | | |
| | ntage of 2-3 trees over Binary Search Trees, Se | | | | ations | on 2- |
| · | Operations, B-Trees: Advantage of B- trees over | | | | | |
| _ | s on 2-3 Trees, Analysis of Operations, Splay | | _ | | | |
| | ay Trees, Amortized Analysis of Splaying. | • | | | | • |
| UNIT - IV | | Lect | ure H | rs: | | |
| Text Processing: | Sting Operations, Brute-Force Pattern Matching | , The Bo | yer-M | loore A | lgorithr | n, Th |
| Knuth-Morris-Pra | att Algorithm, Standard Tries, Compressed Tries | , Suffix ' | Tries, | TheHuf | fman (| Codin |
| • | Longest Common Subsequence Problem (LCS), | Applying | Dyna | mic Pro | ogramm | ning to |
| the LCS Problem | | | | | | |
| UNIT - V | | | ure H | | | |
| Constructing a Pr | ecometry: One Dimensional Range Searching, Triority Search Tree, Searching a Priority Search Tree, | | | | | |
| k-D Trees. | | | | | | |

Textbooks:

- 1. Mark Allen Weiss, Data Structures and Algorithm Analysis in C++, second Edition, Pearson, 2004.
- 2. T.H. Cormen, C.E. Leiserson, R.L.Rivest, Introduction to Algorithms, Third Edition Prentice Hall, 2009

Reference books:

1. Michael T. Goodrich, Roberto Tamassia, Algorithm Design, First Edition, Wiley, 2006.



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

COURSE STRUCTURE & SYLLABI

| Course Code | ADVANCED COMPUTER NET | WORKS | L | T | P | C |
|--------------------|--|-------------------------|-----------|--------------------------|---------|--------|
| 21D58102 | | | 3 | 0 | 0 | 3 |
| | | Semester | | I | | |
| | | | | | | |
| Course | Objectives: | | | | | |
| The objective or | f this course is to build a solid foundation in comput | er networks conce | pts and | design | ì | |
| • To unde | erstand computer network architectures, protocols, a | nd interfaces. | | | | |
| • The OS | I reference model and the Internet architecture netw | ork applications. | | | | |
| | arse will expose students to the concepts of traditional | | rn day | | | |
| | er networks - wireless and mobile, multimedia-based | | , | | | |
| _ | s completing this course will understand the key cor | | es empl | oved | | |
| | ern computer networking | To op as also practice | | | | |
| | Outcomes (CO): Student will be able to | | | | | |
| | e computer network architectures and estimate qualit | ty of service | | | | |
| • | application-level protocols for emerging networks | .j 01 5 0 1 1100 | | | | |
| _ | e TCP and UDP traffic in data networks | | | | | |
| • | and analyse medium access methods, routing algorit | thms and IPv6 pro | stocol fo | or data | networ | ·ke |
| • | e Data Center Networks and Optical Networks | umis and it vo pro | nocoi ic | л чана | networ | . KS |
| UNIT - I | Bata Center Networks and Optical Networks | Lecture Hrs: | | | | |
| | itaatuus Daufaumanaa Danduuidth and Latanau Hia | | a Matri | vomlr Co | mtuia I | Zi ovv |
| | itecture, Performance: Bandwidth and Latency, Higon, Reliable Transmission, Ethernet and Multiple Ac | | | | | |
| | er-to-Peer Networks and Content Distribution N | | | | | |
| Tolerant Netw | | ctworks, Cheff-k | oci vci | TICLWO | iks, D | ciay |
| UNIT - II | OTRO, | Lecture Hrs: | | | | |
| | rcuit-Switched Networks, Datagram Networks, Vi | | vorks | Messac | re-Swi | tche |
| • | ynchronous Transfer Mode: Evolution, Benefits, (| | | | - | |
| | al Network, Layer and Adaptation Layer, IPv4: Ad | | | | | |
| | ress Translation, Datagram | aress space, read | , . | 31 4 331 4 | ı, Cıus | 51055 |
| UNIT - III | | Lecture Hrs: | | | | |
| | and Checksum IPv6 Addresses: Structure, Addresses | | et Forn | nat and | 1 Exte | nsio |
| | MP, IGMP, ARP, RARP, Congestion Control ar | | | | | |
| | Congestion Control, Congestion-Avoidance Mecha | | | | , . | |
| UNIT - IV | 7 9 | Lecture Hrs: | / | , | | |
| Internetworkii | ng: Intra-Domain and Inter-Domain Routings, Unica | | ols: RI | P, OSP | F and | BGF |
| | ating Protocols: DVMRP, PIM-DM, PIM-SM, C | • | | | | |
| | otical Networking: SONET/SDH Standards, Traffic | | | _ | _ | |
| | s, Protocols, Time and Delay Considerations, C | | _ | | | _ |
| | y and Throughput. | • | • | | • | |
| UNIT - V | | Lecture Hrs: | | | | |
| | ver Internet: Transmission, IP Multicasting and V | | ne Syst | tem: N | ame S | расє |
| | a Chana Distribution Domaina Desclutions and | | - | | | _ |

Multimedia Over Internet: Transmission, IP Multicasting and VoIP, Domain Name System: Name Space, Domain Name Space, Domain Name System, SNMP, Security: IPSec, SSL/TLS, PGP and Firewalls, Datacenter Design and Interconnection Networks.

Textbooks:

- 1. Larry L. Peterson and Bruce S. Davie, Computer Networks: A System Approach, Fifth Edition, Morgan Kaufmann, Elsevier, 2012.
- 2. Behrouz A. Forouzan, Data Communications and Networking, McGraw Hill, Fifth Edition, 2017.



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

COURSE STRUCTURE & SYLLABI

- 3. Chwan-Hwa (John) Wu, J. David Irwin, Introduction to Computer Networks and Cyber Security, CRC press, Taylor & Francis Group,2014
- 4. Andrew S. Tanenbaum, David J. Wetherall, Computer Networks, Pearson, 5th Edition, 2014.

Reference Books:

1. Satish Jain Advanced Computer Networking: Concepts and Applications



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

COURSE STRUCTURE & SYLLABI

| Course Code | MACHINE LEARNING | L | T | P | С |
|--------------------|---|---------|---------|---------|--------|
| 21D58103a | (Common to M.Tech CSE, SE,AI & ML) | 3 | 0 | 0 | 3 |
| | Semester | | | I | |
| | | | | | |
| Course Objecti | ves: | | | | |
| To unde | rstand various key paradigms for machine learning approaches. | | | | |
| • To famil | liarize with the mathematical and statistical techniques used in machine | learn | ing. | | |
| | rstand and differentiate among various machine learning techniques. | | Ü | | |
| | Outcomes (CO): Student will be able to | | | | |
| To form | ulate a machine learning problem | | | | |
| | n appropriate pattern analysis tool for analysing data in a given feature | space. | | | |
| | attern recognition and machine learning techniques such as classificat | | d featu | re sele | ection |
| | cal applications and detect patterns in the data. | | | | |
| UNIT - I | | | Lec | ture H | lrs: |
| Introduction: I | Definitions, Datasets for Machine Learning, Different Paradigms of I | Machin | ne Lea | rning, | Data |
| | Hypothesis Evaluation, VC-Dimensions and Distribution, B | | | | |
| Regression | • | | | | |
| UNIT - II | | | Lec | ture H | lrs: |
| Bayes Decision | on Theory: Bayes decision rule, Minimum error rate classificatio | n, No | rmal o | lensity | and |
| discriminant fu | inctions. | | | · | |
| Parameter Esti | mation: Maximum Likelihood and Bayesian Parameter Estimation | | | | |
| UNIT - III | | | Lec | ture H | lrs: |
| | Methods: Distance-based methods, Linear Discriminant Functions, | Decisi | on Tre | e, Ra | ndom |
| | t and Boosting | | | | |
| | on and Dimensionality Reduction: PCA, LDA, ICA, SFFS, SBFS | 1 | | | |
| UNIT - IV | | | | ture H | |
| • | unclassified data. Clustering. Hierarchical Agglomerative Clusteri | _ | | • | |
| | pectation maximization (EM) for soft clustering. Semi-supervised 1 | earnin | g with | EM | using |
| labelled and ur | nlabelled data. | | | | |
| UNIT - V | | | | ture H | |
| | nes: Kernel Tricks, SVMs (primal and dual forms), K-SVR, K-PCA | A (6 L | ecture | s) Arti | ficial |
| | ks: MLP, Backprop, and RBF-Net | | | | |
| Textbooks: | | | | | |
| | ev-Shwartz,S., Ben-David,S., (2014), Understanding Machine Lean | ning: | From | Theo | ry to |
| | ms, Cambridge University Press | | | | |
| | Duda, P. E. Hart, D. G. Stork (2000), Pattern Classification, Wiley-Bl | ackwe | ll, 2nd | Editio | n. |
| Reference Book | | | | | |
| | ine Learning Methods in the Environmental Sciences, Neural Network | s, Will | iam W | Hsiel | 1, |
| | lge Univ Press. | | _ | _ | |
| | rd o. Duda, Peter E. Hart and David G. Stork, pattern classification, Jo | hn Wil | ley &a | mp; So | ons |
| Inc.,200 | 1 | | | | |

3. Chris Bishop, Neural Networks for Pattern Recognition, Oxford University Press, 1995



1999

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

M.TECH. IN COMPUTER SCIENCE AND ENGINEERING COURSE STRUCTURE & SYLLABI

| Course Code | OBJECT ORIENTED SOFTWARE | L | T | P | C | |
|---|---|--------------------|----------------------|---------------------|---------------------|--|
| 21D58103b | ENGINEERING | 3 | 0 | 0 | 3 | |
| | Semester | | | I | | |
| | | | | | | |
| Course Object | ives: | | | | | |
| Given aHow to | n and understand various O-O concepts along with their applicability a problem, identify domain objects, their properties, and relationship identify and model/represent domain constraints on the objects and relations modelling techniques to model different perspectives (UML) | os amo l (or) o | ong thei on their | relation | | |
| Course Outcor | nes (CO): Student will be able to | | | | | |
| Identify tRecognizUse the c | about software development process models the contemporary issues and discuss about coding standards the knowledge about testing methods and comparison of various to concept and standards of quality and getting knowledge about software | are qua | | | group. | |
| UNIT - I | Lecture Hrs: | | | | | |
| & Process - P Methodologies. | Software Engineering - Software Development process models - Aroject management - Process& Project metrics - Object Orien | | | | | |
| UNIT - II | Lecture H | rs: | | | | |
| Software Estim Scheduling - Ol | rements Specification, Software prototyping - Software project pla nation - Empirical Estimation Models - Planning - Risk Mana bject Oriented Estimation & Scheduling. | ageme | | | | |
| UNIT - III | Lecture H | | | 13.7 | 1 11' | |
| Structured Anal | elling - Data Modelling - Functional Modelling& Information Floolysis - Object Oriented Analysis - Domain Analysis-Object oriented odel - Object Behaviour Model, Design modelling with UML. | | | | | |
| UNIT - IV | Lecture H | | | | , | |
| Modularity - In | ots & Principles - Design Process - Design Concepts - Modular troduction to Software Architecture - Data Design - Transform Maped Design - System design process - Object design process - Design | pping - Patter | - Trans | esign E action M | ffective lapping | |
| Top - Down, B White Box, Ba | Lecture H. Sottom-Up, object oriented product Implementation & Integration. asis Path-Control Structure - Black Box - Unit Testing - Integral - Testing Tools - Software Maintenance & Reengineering. | Softw | | | | |
| Textbooks: | | | | | | |
| | ey R, "Software Engineering Concepts", second edition, Tata McGree P, "An Integrated Approach to Software Engineering", third edit 2013. | | - | | | |
| Reference Boo | | | | | | |
| Addiso | ly Booch, James Rumbaugh, Ivar Jacobson - "the Unified Modelir n Wesley, 1999. Bahrami, "Object Oriented Systems Development" 1st Edition, Th | C | | | | |



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

COURSE STRUCTURE & SYLLABI

| Course Code | DIGITAL IMAGE AND VIDEO PROCESSING | L | T | P | C |
|--------------------------------|---|---------|--------|---------|--------|
| 21D58103c | | 3 | 0 | 0 | 3 |
| | Semester | | Ι | | 1 |
| | | | | | |
| Course Objective | es: | | | | |
| To study | the image fundamentals and mathematical transforms necessary for in | nage P | rocess | ing. | |
| To study | the image enhancement techniques | | | | |
| | image restoration procedures. | | | | |
| | the image compression procedures. | | | | |
| Course C | Outcomes (CO): Student will be able to | | | | |
| Review th | ne fundamental concepts of a digital image processing system. | | | | |
| Analyse is | mages in the frequency domain using various transforms. | | | | |
| Evaluate | the techniques for image enhancement and image restoration. | | | | |
| | e various compression techniques | | | | |
| UNIT - I | | | | cture H | |
| | nage sampling, Quantization, Resolution, Image file formats, Elementary | | | | |
| | ations of Digital image processing. Introduction, Need for transfe | | | | |
| | m, 2 D Discrete Fourier transform and its transforms, Importance of | | | | |
| | sform, Haar transform, slant transform Discrete cosine transform, | KL t | ransfo | rm, si | ngulaı |
| | sition, Radon transform, comparison of different image transforms | | | | |
| UNIT - II | | | | ture H | |
| | methods: Histogram processing, Fundamentals of Spatial filter | | | | |
| | ng spatial filters. Frequency domain methods: Basics of filtering | g in fr | equer | icy do | main, |
| | g, image sharpening, Selective filtering. | ~ | | | |
| | Image restoration, Image degradation, Types of image blur, C | | | n of i | mage |
| | iques, Image restoration model, Linear and Nonlinear image res | storati | on | | |
| | ind de-convolution. | | | | |
| UNIT - III | | | Lec | cture H | rc. |

UNIT - III Lecture Hrs:

Image Segmentation: Introduction to image segmentation, Point, Line and Edge Detection, Region based segmentation., Classification of segmentation techniques, Region approach to image segmentation, clustering techniques, Image segmentation based on thresholding, Edge based segmentation, Edge detection and linking, Hough transform, Active contour Image Compression: Introduction, Need for image compression, Redundancy in images, Classification of redundancy in images, image compression scheme, Classification of image compression schemes, Fundamentals of information theory, Run length coding, Shannon – Fano coding, Huffman coding, Arithmetic coding, Predictive coding, Transformed based compression, Image compression standard, Wavelet-based image compression, JPEG Standards.

UNIT - IV Lecture Hrs:

Basic Steps of Video Processing: Analog Video, Digital Video. Time-Varying Image Formation models: Three-Dimensional Motion Models, Geometric Image Formation, Photometric Image Formation, Sampling of Video signals, Filtering operations.

UNIT - V Lecture Hrs:

2-D Motion Estimation: Optical flow, General Methodologies, Pixel Based Motion Estimation, Block Matching Algorithm, Mesh based Motion Estimation, Global Motion Estimation, Region based Motion Estimation, Multi resolution motion estimation, Waveform based coding, Block based transform coding, Predictive coding, Application of motion estimation in Video coding.

Textbooks

- 1. Digital Image Processing Gonzaleze and Woods, 3rdEd., Pearson.
- 2. Video Processing and Communication Yao Wang, JoemOstermann and Ya–quin Zhang.1st Ed., PH Int.



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING COURSE STRUCTURE & SYLLABI

Reference Books:

1. S.Jayaraman, S.Esakkirajan and T.VeeraKumar, "Digital Image processing, TataMcGraw Hill publishers, 2009



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

COURSE STRUCTURE & SYLLABI

| Course Code | DATA SCIENCE | L | T | P | C |
|---|--|-----------|------------|----------|-------|
| 21D58104a | | 3 | 0 | 0 | 3 |
| Course Objectives: Provide you with the knowledge and expertise to become a proficient data scientist. Demonstrate an understanding of statistics and machine learning concepts that are vital for data science; Produce Python code to statistically analyse a dataset; Critically evaluate data visualizations based on their design and use for communicating stories from data; Course Outcomes (CO): Student will be able to Explain how data is collected, managed and stored for data science; Understand the key concepts in data science, including their real-world applications and the stoolkit used by data scientists; Implement data collection and management scripts using MongoDB | | | | | |
| Course Object | WAS* | | | | |
| | | scientist | | | |
| | | | | | |
| | | mat are | v1tta1 101 | | |
| | | | | | |
| | | nmunica | ting | | |
| | | | υ | | |
| Course Outcor | nes (CO): Student will be able to | | | | |
| Explair | how data is collected, managed and stored for data science; | | | | |
| | | lications | s and the | • | |
| | | | | | |
| | ent data collection and management scripts using MongoDB | | | | |
| UNIT - I | | | Lecture | Hrs: | |
| Introduction to | core concepts and technologies: Introduction, Terminology, data s | cience p | rocess, | data sci | ience |
| toolkit, Types o | f data, Example applications. | | | | |
| UNIT - II | | | Lecture | Hrs: | |
| Data collection | and management: Introduction, Sources of data, Data collection and | l APIs, I | Explorin | g and fi | xing |
| | | | | | |
| UNIT - III | | | Lecture | Hrs: | |
| Data analysis: | Introduction, Terminology and concepts, Introduction to statistic | ics, Cen | tral tend | dencies | and |
| | | | | | |
| algorithms, Lin | ear regression, SVM, Naive Bayes | | | | |
| | | | Lecture | Hrs: | |
| Data visualizat | ion: Introduction, Types of data visualisation, Data for visua | lisation: | Data | types, | Data |
| encodings, Reti | nal variables, Mapping variables to encodings, Visual encodings | | | | |
| UNIT - V | | | | | |
| A 1' .' | f Data Science, Technologies for visualisation, Bokeh (Python) R | acont tro | ande in v | various | data |

Textbooks:

in data science

1. Cathy O'Neil and Rachel Schutt. Doing Data Science, Straight Talk From The Frontline. O'Reilly.

collection and analysis techniques, various visualization techniques, application development methods of used

2. Jure Leskovek, AnandRajaraman and Jeffrey Ullman. Mining of Massive Datasets. v2.1, Cambridge University Press

Reference Books:

- 1. Kevin P. Murphy. Machine Learning: A Probabilistic Perspective. MIT Press, 2013.
- 2. Foster Provost and Tom Fawcett. Data Science for Business: What You Need to Know about Data Mining and Data-analytic Thinking. O'Reilly, 2013.
- 3. Trevor Hastie, Robert Tibshirani and Jerome Friedman. Elements of Statistical Learning, Second Edition. Springer, 2009.
- 4. Avrim Blum, John Hopcroft and RavindranKannan. Foundations of Data Science. 2018.
- 5. Mohammed J. Zaki and Wagner Miera Jr. Data Mining and Analysis: Fundamental Concepts and Algorithms. Cambridge University Press, 2014.
- 6. Jiawei Han, MichelineKamber and Jian Pei. Data Mining: Concepts and Techniques, Third Edition. Morgan Kaufmann, 2011.



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING COURSE STRUCTURE & SYLLABI

| Course Code | DESIGN PATTERNS | L | T | P | С |
|-----------------------------------|--|----------|-----------|---------|---------|
| 21D58104b | (Common to M.Tech CSE, CN, SE) | 3 | 0 | 0 | 3 |
| | Semester | | l | I | |
| | | | | | |
| Course Object | | | | | |
| | and the concept of Design patterns and its importance. | | | | |
| | and the behavioural knowledge of the problem and solutions. | | | | |
| | he Creational, Structural, behavioural Design patterns. | | | | |
| | he suitable design patterns to refine the basic design for given conte | ext | | | |
| | nes (CO): Student will be able to | | | | |
| Identify | the appropriate design patterns to solve objectoriented design prob | lems. | | | |
| Develop | o design solutions using creational patterns. | | | | |
| Apply s | structural patterns to solve design problems. | | | | |
| Constru | ct design solutions by using behavioral patterns. | | | | |
| UNIT - I | | | Lectur | e Hrs: | |
| Catalog of Des Select a Design | What Is a Design Pattern?, Design Patterns in Smalltalk MVC, Descign Patterns, Organizing the Catalog, How Design Patterns Solve Pattern, How to Use a Design Pattern. | | | ems, H | |
| UNIT - II | | | | | |
| Embellishing th | : Designing a Document Editor : Design Problems, Docume User Interface, Supporting Multiple Look-and-Feel Standards, Supportions Spelling Checking and Hyphenation, Summary. | | | | |
| UNIT - III | | | Lectur | e Hrs: | |
| | rns: Abstract Factory, Builder, Factory Method, Prototype, Singlet ral Pattern Part-I: Adapter, Bridge, Composite. | on, Disc | cussion (| of Crea | tional |
| UNIT - IV | | | Lectur | e Hrs: | |
| | ern Part-II: Decorator, Façade, Flyweight, Proxy.Behavioural | Patterns | Part-I | : Cha | in of |
| Responsibility, | Command, Interpreter, Iterator. | | | | |
| UNIT - V | | | Lectur | | |
| | terns Part-II: Mediator, Memento, Observer, State, Strategy, | Templa | te Meth | od ,V | isitor, |
| | ehavioral Patterns. | | | | |
| Textbooks: | | | | | |
| 1. Design | Patterns By Erich Gamma, Pearson Education | | | | |
| Reference Boo | ks: | | | | |

Erich Gamma , Richard Helm, Ralph Johnson, John Vlissides , Grady Booch

Design Patterns: Elements of Reusable Object-Oriented Software



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

COURSE STRUCTURE & SYLLABI

| Course Code | INFORMATION SECURITY | L | Т | P | C |
|------------------------------------|--|-----------------|-----------|--------------|---------|
| 21D58104c | | 3 | 0 | 0 | 3 |
| | Semester | | | I | |
| | 500000 | | | | |
| Course Objectives: | | | | | |
| To understand | l basics of Cryptography and Network Security. | | | | |
| | secure a message over insecure channel by various means. | | | | |
| To learn abou | t how to maintain the Confidentiality, Integrity and Availabi | lity of a | ı Data | | |
| | l various protocols for network security to protect against the | threats | in the | network | S. |
| Course Outcomes (C | O): Student will be able to | | | | |
| Provide secur | ity of the data over the network. | | | | |
| Do research in | the emerging areas of cryptography and network security. | | | | |
| Implement va | rious networking protocols. | | | | |
| | etwork from the threats in the world | | | | |
| UNIT - I | | | Lecti | ıre Hrs: | |
| Security Attacks | (Interruption, Interception, Modification and Fabric | cation), | Secu | rity So | ervices |
| | authentication, Integrity, Non-repudiation, access Cont | | | | |
| | del for Internetwork security, Internet Standards and RFCs | | | | |
| | s, TCP session hijacking, ARP attacks, route table modif | | | | |
| man-in-the-middle a | | , | | J *** | 6, |
| UNIT - II | - | | Lecti | ıre Hrs: | |
| Conventional Encry | ption Principles, Conventional encryption algorithms, ciphe | er block | mode | s of ope | ration. |
| | ion devices, key distribution Approaches of Message A | | | | |
| Functions and HMA | | | | | |
| UNIT - III | - | | Lecti | ıre Hrs: | |
| ı | graphy principles, public key cryptography algorithms, | digita | | | digital |
| | ate Authority and key management Kerberos, X.509 Directo | | | | |
| Continuous, Continu | are reactionly and key management recreet out, the objection | 1 9 1 1 1 1 1 1 | 101111041 | | 100. |
| UNIT - IV | | | Lecti | ıre Hrs: | |
| | Good Privacy (PGP) and S/MIME.IP Security Overview | w. IP S | | | ecture. |
| | er, Encapsulating Security Payload, Combining Secur | | | | |
| Management. | , and an experience of the second sec | | | | - 3 |
| UNIT - V | | | Lecti | ıre Hrs: | |
| | rements, Secure Socket Layer (SSL) and Transport Lay | ver Sec | | | Secure |
| | n (SET).Basic concepts of SNMP, SNMPv1 Community fac | | | | |
| Viruses and related th | | | ~. 11/1 | mic | |
| Textbooks. | | | | | |

Textbooks:

- 1. Network Security Essentials (Applications and Standards) by William Stallings Pearson Education.
- 2. Hack Proofing your network by Ryan Russell, Dan Kaminsky, Rain Forest Puppy, Joe Grand, David Ahmad, Hal Flynn IdoDubrawsky, Steve W.Manzuik and Ryan Permeh, wileyDreamtech,
- 3. Cryptography and network Security, Third edition, Stallings, PHI/Pearson

Reference Books:

- 1. Network Security and Cryptographyll, Bernard Menezes, Cengage Learning.
- 2. Cryptography and Security, C.K. Shymala, N. Harini and Dr. T.R. Padmanabhan, Wiley-India.
- 3. Applied Cryptography, Bruce Schiener, 2nd edition, John Wiley & Sons.
- 4. Cryptography and Network Security, AtulKahate, TMH.
- 5. Introduction to Cryptographyl, Buchmann, Springer.
- 6. Number Theory in the Spirit of Ramanujanl, Bruce C.Berndt, University Press
- 7. Introduction to Analytic Number Theory, Tom M.Apostol, University Press



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING COURSE STRUCTURE & SYLLABI

| Course Code | ADVANCED DATA STRUCTURES AND | L | T | P | С |
|-------------|---|---|---|---|---|
| 21D58105 | ALGORITHMS LAB (Common to M.Tech CSE, CN, SE,AI & ML) | 0 | 0 | 4 | 2 |
| | Semester | | | I | |

Course Objectives:

- Implement linear and non linear data structures.
- Analyze various algorithms based on their time complexity.
- Choose appropriate data structure and algorithm design method for a specific application.
- Identify suitable data structure to solve various computing problems.

Course Outcomes (CO):

- Implement divide and conquer techniques to solve a given problem.
- Implement hashing techniques like linear probing, quadratic probing, random probing and double hashing/rehashing.
- Perform Stack operations to convert infix expression into post fix expression and evaluate the post fix expression.
- Differentiate graph traversal techniques Like Depth First Search, Breadth First Search. Identify shortest path to other vertices using various algorithms.

List of Experiments:

- To implement functions of Dictionary using Hashing (division method, Multiplication method, Universal hashing).
- To perform various operations i.e., insertions and deletions on AVL trees.
- To perform various operations i.e., insertions and deletions on 2-3 trees.
- To implement operations on binary heap.
- To implement operations on graphs
- To implement Depth First Search for a graph non-recursively.
- To implement Breadth First Search for a graph non-recursively.
- To implement Prim's algorithm to generate a min-cost spanning tree.
- To implement Krushkal's algorithm to generate a min-cost spanning tree.
- To implement Dijkstra's algorithm to find shortest path in the graph.



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

COURSE STRUCTURE & SYLLABI

| Course Code | ADVANCED COMPUTER NETWORKS LAB | L | T | P | C |
|-------------|--------------------------------|---|---|---|---|
| 21D58106 | | 0 | 0 | 4 | 2 |
| | Semester | | | I | |

Course Objectives:

 Aims to provide advanced background on relevant computer networking topics to have a comprehensive and deep knowledge in computer networks

Course Outcomes (CO):

Develop programs for client-server applications

Perform packet sniffing and analyze packets in network traffic.

Implement error detecting and correcting codes

Implement network security algorithms

List of Experiments:

- 1. Implementation of client server programs for different network applications
- 2. Study and analysis of the network using Wireshark network protocol analyser
- 3. Implementation of topology generation for network simulation
- 4. Implementation of queuing management
- 5. Implementation of MAC-layer protocols
- 6. Implementation of routing protocols
- 7. Implementation of transport-layer protocols
- 8. Implementation of network security mechanisms



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING **COURSE STRUCTURE & SYLLABI**

| Course Code | RESEARCH METHODOLOG | | L | T | P | С |
|-----------------|---|-------------------------|----------|----------|---------|--------|
| 21DRM101 | (Common to M.Tech CSE, CN, | SE,AI & ML) | 2 0 0 | | | 2 |
| - | | Semester | + | | | |
| Course Object | | | | | | |
| Course Object | | atina damain | | | | |
| | an appropriate research problem in their intere | | oic ron | owt. | | |
| | and ethical issues understand the Preparation of | | esis rep | ort. | | |
| | and the Preparation of a research project thesis | report | | | | |
| | and the law of patent and copyrights. | | | | | |
| | and the Adequate knowledge on IPR | | | | | |
| | nes (CO): Student will be able to | | | | | |
| | e research related information | | | | | |
| | research ethics | , I.C: T | 1 1 | 1 . | | |
| | and that today's world is controlled by Comp | outer, information lea | chnolog | gy, but | tom | orrow |
| | vill be ruled by ideas, concept, and creativity. | . 1 | | 1 0 | , • | ٠, ٠ |
| | anding that when IPR would take such importa | | | | | |
| | s to emphasis the need of information about In | tellectual Property Rig | gnt to b | e prom | ioted a | mong |
| | s in general & engineering in particular. | | .1 | | | |
| | and that IPR protection provides an incentive | | | | | |
| | ent in R & D, which leads to creation of new | and better products, | and in | turn b | rings a | about, |
| | ic growth and social benefits. | T , TT | | | | |
| UNIT - I | | Lecture Hrs: | | C | 1 | 1 |
| | search problem, Sources of research problem | | | | | |
| | in selecting a research problem, scope, and of | | | | | |
| | f solutions for research problem, data c | offection, analysis, | interpre | etation, | Nece | essary |
| instrumentation | <u> </u> | | | | | |
| UNIT - II | | Lecture Hrs: | | | | |
| | ure studies approaches, analysis Plagiarism, R | | | | | |
| | Paper Developing a Research Proposal, Fo | rmat of research pro | posal, | a prese | entatio | n and |
| | review committee. | | | | | |
| UNIT - III | | Lecture Hrs: | | | | |
| | ectual Property: Patents, Designs, Trade and Co | | | | | |
| | esearch, innovation, patenting, development. In | | Interna | ational | coope | ration |
| | Property. Procedure for grants of patents, Patent | | | | | |
| UNIT - IV | | Lecture Hrs: | | | | |
| | cope of Patent Rights. Licensing and transfer of | of technology. Patent i | nforma | tion an | d data | bases. |
| Geographical Ir | dications. | | | | | |
| UNIT - V | | | | | | |
| | ents in IPR: Administration of Patent System. | | in IPR; | IPR o | f Biol | ogical |
| | uter Software etc. Traditional knowledge Case S | Studies, IPR and IITs. | | | | |
| Textbooks: | | | | | | |

2. Wayne Goddard and Stuart Melville, "Research Methodology: An Introduction" **Reference Books:**

engineering students"

- 1. Ranjit Kumar, 2nd Edition, "Research Methodology: A Step by Step Guide for beginners"
- Halbert, "Resisting Intellectual Property", Taylor & Design, Taylor & Prancis Ltd ,2007.
 Mayall, "Industrial Design, McGraw Hill, 1992.
- Niebel, "Product Design", McGraw Hill, 1974.

1. Stuart Melville and Wayne Goddard, "Research methodology: an introduction for science &



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

COURSE STRUCTURE & SYLLABI

- Asimov, "Introduction to Design", Prentice Hall, 1962. Robert P. Merges, Peter S. Menell, Mark A. Lemley, "Intellectual Property in New Technological Age", 2016.



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING COURSE STRUCTURE & SYLLABI

| Course Code | ADVANCED OPERATING SYSTEMS | | | | P | С |
|------------------|--|---------|-------------|---------|---------|--------|
| 21D58201 | | | 3 | 0 | 0 | 3 |
| | Semes | ter | | | II | |
| | | | | | | |
| Course Objective | es: | | | | | |
| | e to read and understand sample open source programs and heade | r files | s. | | | |
| | alls which explore networking and security Applications | | | | | |
| | e the knowledge in the implementation of interprocess communi | cation | n. | | | |
| | Dutcomes (CO): Student will be able to | | | | | |
| | n the functionality of a large software system by reading its source | e. | | | | |
| | any algorithm present in a system. | | | | | |
| | ess communication mechanism | | | | | |
| | mobiles inner process system | | | | | |
| UNIT - I | Lecture H | | | | | |
| | System Concepts - Overview of Unix File System - Files - Lin | | | | | |
| | Calls - Overview of Unix Kernels -Model - Implementation - | | | | | |
| | onization - Interprocess Communication - Process Managemen | t - N | Aemo | ry Ma | nagem | ent - |
| Device Drivers. | | | | | | |
| UNIT - II | Lecture H | | | | | |
| | weight Processes, and Threads - Process Descriptor - State | | | | | |
| | ong processes - Organization - Resource Limits - Creating Proce | sses - | - Syst | em Ca | lls - K | ernel |
| | ving Processes -Termination - Removal. | | | | | |
| UNIT - III | Lecture H | | | | | |
| | System (VFS) - Role - File Model -System Calls - Data Structure | | | | | |
| | dentry Cache - Files Associated with a Process - Filesystem Type | | | | | |
| | Registration - Filesystem Handling - Namespaces - M | lounti | ing - | - Unr | nounti | ng - |
| | f VFS System Calls. | | | | | |
| UNIT - IV | Lecture H | | | | | |
| | ting system - versions, Concepts and tools, Windows inte | | | | | |
| | d design goals, Operating system model, Architecture overview | | | | | |
| | ms - Trap dispatching, object manager, Synchronization, Syste | n wo | orker | threads | s, Win | dows |
| | l procedural calls, Kernelevent tracing. | | | | | |
| UNIT - V | Lecture H | | | | | |
| | basic building blocks - activities, services, broadcast receivers | | | | | |
| | tions, components for communication -intents & intent filters, | | | | s laund | ching |
| | emulator settings emulator shortcuts log cat usage, Applications of | f Anc | droid. | | | |
| Textbooks: | | | | | | |
| 1. Daniel P | . Bovet and Marco Cesati, "Understanding the Linux Ker | nel", | 3rd | Edition | n, O'R | Reilly |

- 1. Daniel P. Bovet and Marco Cesati, "Understanding the Linux Kernel", 3rd Edition, O'Reilly Publications, 2005.
- 2. Harold Abelson, Gerald Jay Sussman and Julie Sussman, —Structure and Interpretation of Computer Programs, Second Edition, Universities Press, 2013.

Reference Books:

1. Mark E. Russinovich and David A. Solomon, Microsoft Windows Internals, 4th Edition, Microsoft Press, 2004.



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

COURSE STRUCTURE & SYLLABI

| Course Code | INTERNET OF THINGS | L | T | P | С |
|--------------------|---|-----------|----------|---------|--------|
| 21D58202 | | 3 | 0 | 0 | 3 |
| | Semester | | | | |
| | | | | | |
| Course Objecti | ves: | | | | |
| | ndamental concepts of IoT and physical computing | | | | |
| | Expose the student to a variety of embedded boards and IoT Platforn | ns | | | |
| | Create a basic understanding of the communication protocols in IoT | | nicatio | ns. | |
| • | Familiarize the student with application program interfaces for IoT. | | | | |
| • | Enable students to create simple IoT applications. | | | | |
| Course Outcon | nes (CO): Student will be able to | | | | |
| • | Choose the sensors and actuators for an IoT application | | | | |
| • | Select protocols for a specific IoT application | | | | |
| • | Utilize the cloud platform and APIs for IoT applications | | | | |
| • | Experiment with embedded boards for creating IoT prototypes | | | | |
| • | Design a solution for a given IoT application | | | | |
| • | Establish a startup | | | | |
| UNIT - I | | | Lecti | ire Hrs | : |
| Overview of Io7 | | | | | |
| | Things: An Overview, The Flavor of the Internet of Things, The " | | | hings' | , The |
| | he Internet of Things, Enchanted Objects, Who is Making the Internet | | | | |
| | es for Connected Devices: Calm and Ambient Technology, Pr | ivacy, ` | Web T | `hinkin | g fo |
| | ces, Affordances. | | | | |
| | etching, Familiarity, Costs Vs Ease of Prototyping, Prototypes and P | roduction | on, Ope | en sour | ce V |
| | apping into the community. | | | | |
| UNIT - II | | | Lecti | ire Hrs | : |
| Embedded Devi | | | | | |
| | nbedded Computing Basics, Arduino, Raspberry Pi, Mobile p | hones | and to | ablets, | Plug |
| | vays-on Internet of Things | | | | |
| UNIT - III | | | Lecti | ire Hrs | : |
| Communication | | | _ | | |
| | unications: An Overview, IP Addresses, MAC Addresses, TCP an | d UDP | Ports, | Applic | cation |
| Layer Protocols | | | | | |
| | ine Components: | 1.5 | | | |
| | with an API, Writing a New API, Real-Time Reactions, Other Protoc | cols Pro | | | |
| UNIT - IV | | | | ire Hrs | |
| | s: A short history of business models, The business model canvas, | Who is | the bus | iness i | node |
| | nding an Internet of Things startup, Lean Startups. | 1 | | | |
| | What are you producing, Designing kits, Designing printed circuit be | oards. | . | ** | |
| UNIT - | | | | ire Hrs | |
| | continued: Manufacturing printed circuit boards, Mass-producing the | ne case | and of | her fix | tures |
| | osts, Scaling up software. | | | | |
| | erizing the Internet of Things, Privacy, Control, Environment, Solution | ons | | | |
| Textbooks: | | | • | | |
| 1.Adrian McEw | en, Hakim Cassimally - Designing the Internet of Things, Wiley Pub | lication | s, 2012 | 2 | |

Reference Books:

- 1. HaiderRaad Fundamentals of IoT and Wearable Technology Design, Wiley Publications 2020.
- 2. KashishAraShakil,Samiya Khan, Internet of Things (IoT) Concepts and Applications,Springer Publications 2020.



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING COURSE STRUCTURE & SYLLABI

| Course Code | DEEP LEARNING | | L | T | P | C |
|-------------------------|--|------------|---------|----------|--------------------|--------|
| 21D58203a | | | 3 | 0 | 0 | 3 |
| | Semester | | | | | |
| | | - | | | | |
| Course Objecti | | | | | | |
| To prese | ent the mathematical, statistical and computation | nal cha | llenges | of bu | ilding | neura |
| networks | | | | | | |
| | the concepts of deep learning. | | | | | |
| | luce dimensionality reduction techniques. | | | | | |
| | e the students to know deep learning techniques to | support | real-ti | me app | lication | S. |
| | in the case studies of deep learning techniques. | | | | | |
| | es (CO): Student will be able to | | | | 2.1 | |
| | the deep learning algorithms which are more appropriate the deep learning algorithms are detailed and the deep learning algorithms are detailed and the deep learning algorithms are detailed and the deep learning algorithms are deep learning and the deep learning algorithms are detailed and deep learning algorithms are detailed and deep learning algor | priate fo | or vari | ous type | es of lea | arning |
| | various domains. | 1.1 | | | | |
| | nt deep learning algorithms and solve real-world pr | | | TT | | |
| UNIT - I | | | ecture | | 2 1. | |
| introduction: in | troduction to machine learning- Linear models (| SVIVIS | and I | erceptr | on's, IC | gistic |
| functions book | to to Neural Nets: What a shallow network cor | nputes- | Tran | iing a i | recal far | : loss |
| | propagation and stochastic gradient descent- Neur | iai netv | VOIKS | as unive | ersar ru | пспоп |
| approximates. UNIT - II | | Ţ | ecture | Urc. | | |
| | : History of Deep Learning- A Probabilistic 7 | | | | arnina_ | Rack |
| propagation and | I regularization, batch normalization- VC Dime | nsion s | and N | eural N | armig- lets-Dea | en Vs |
| Shallow Netwo | rks Convolutional Networks - Generative Adve | ersarial | Netw | orks (| JAN). | Semi- |
| supervised Learn | | or sur rur | 110011 | OIRS (C | JI II (), | Semi |
| UNIT - III | | I | ecture | Hrs: | | |
| | Reduction: Linear (PCA, LDA) and manifolds, me | | | | encode | rs and |
| | reduction in networks - Introduction to Convnet | | | | | |
| | et - Training a Convnet: weights initialization, bate | | | | | |
| optimization. | , | | | , , , | . 1 | |
| UNIT - IV | | L | ecture | Hrs: | | |
| Optimization an | d Generalization: Optimization in deep learning—1 | Non-co | nvex o | ptimiza | tion for | r deep |
| networks- Stoch | astic Optimization Generalization in neural networl | ks- Spa | tial Tr | ansform | er Netv | vorks- |
| | orks, LŜTM - Recurrent Neural Network Languag | | lels- V | Vord-Le | vel RN | Ns & |
| | ment Learning - Computational & Artificial Neuros | | | | | |
| UNIT - V | | L | ecture | Hrs: | | |
| | Applications: Image net- Detection-Audio Wave | | | | | |
| | int Detection Bioinformatics- Face Recognition- | Scene | Unde | rstandin | g- Gat | hering |
| Image Captions. | | | | | | |
| Textbooks: | | | , | | . - | 0.1.6 |
| 1. D | Deep Learning", Ian Goodfellow, YoshuaBengio, A | aron C | ourvill | e, MIT | Press 20 | 016. |
| Reference Book | | | | | | |
| 1. "Neural | Networks and Deep Learning A Text Book" | ', Char | ru C | Aggarv | val, Sp | ringer |
| Internation | onal | | | | _ | |
| D 11'1' | A C D . CC . NI . 2010 | | | | | |

Publishing AG, Part of Springer Nature 2018.



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

COURSE STRUCTURE & SYLLABI

| Course Code | SERVICE ORIENTED ARCHITECTURE | L | T | P | C |
|--------------------|-------------------------------|----|---|---|---|
| 21D58203b | | 3 | 0 | 0 | 3 |
| | Semester | II | | | |

Course Objectives:

- Understand SOA and evolution of SOA.
- Understand web services and primitive, contemporary SOA.
- Understand various service layers.
- Understand service-oriented analysis and design based on guidelines.

Course Outcomes (CO): Student will be able to

- Comprehend the need for SOA and its systematic evolution
- Apply SOA technologies to enterprise domain
- Design and analyse various SOA patterns and techniques
- Compare and evaluate best strategies and practices of SOA

UNIT - I Lecture Hrs:

Introducing SOA: Fundamental SOA, Common Characteristics of Contemporary SOA, Common Tangible Benefits of SOA, Common Pitfalls of Adopting SOA.

The Evolution of SOA: An SOA Timeline, The Continuing Evolution of SOA, The Roots of SOA.

UNIT - II Lecture Hrs:

Web Services and Primitive SOA: The Web Services Frame Work, Services, Service Descriptions, Messaging. Web Services and Contemporary SOA (Part I-Activity management and Composition): Message Exchange Patterns, Service Activity, Coordination, Atomic Transactions, Orchestration, and Choreography.

Web Services and Contemporary SOA (Part-II-Advanced Messaging, Metadata and Security): Addressing, Reliable Messaging, Correlation, Policies, Metadata exchange, Security.

UNIT - III Lecture Hrs:

Principles of Service-Orientation: Service-Orientation and the Enterprise, Anatomy of SOA, Common Principles of Service-Orientation, Interrelation between Principles of Service-Orientation, Service Orientation and Object Orientation, Native Web Services Support for Principles of Service-Orientation.

Service Layers: Service-Orientation and Contemporary SOA, Service Layer abstraction, Application Service Layer, Business Service Layer, Orchestration Service Layer, Agnostic Services, Service Layer Configuration Scenarios.

UNIT - IV Lecture Hrs:

SOA Delivery Strategies: SOA Delivery Lifecycle Phases, The Top-Down Strategy, The Bottom-up Strategy, The Agile Strategy.

Service Oriented Analysis (Part I-Introduction): Introduction to Service Oriented Analysis, Benefits of a Business Centric SOA, Deriving Business Services.

Service Oriented Analysis (Part-II-Service Modelling): Service Modelling, Service Modelling Guidelines, Classifying Service Model Logic, Contrasting Service Modelling Approaches.

Service Oriented Design (Part I-Introduction): Introduction to Service-Oriented Design, WSDL Related XML Schema Language Basics, WSDL Language Basics, Service Interface Design Tools.

Service Oriented Design (Part II-SOA Composition Guidelines): SOA Composing Steps, Considerations for Choosing Service Layers, Considerations for Positioning Core SOA Standards, Considerations for Choosing SOA Extensions.

UNIT - V Lecture Hrs:

Service Oriented Design (Part III- Service Design): Service Design Overview, Entity- Centric Business Service Design, Application Service Design, Task-Centric Business Service Design, Service Design Guidelines.

Service Oriented Design (Part IV-Business Process Design): WS-BPEL Language Basics, WS- Coordination Overview, Service Oriented Business Process Design.

Textbooks:

1. Service-Oriented Architecture-Concepts, Technology, and Design, Thomas Erl, Pearson Education, 2006.



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

COURSE STRUCTURE & SYLLABI

2. Understanding SOA with Web Services, Eric Newcomer, Greg Lomow, Pearson Education, 2005.

Reference Books:

- 1. Thomas Erl; Service Oriented Architecture Concepts Technology & Design, Pearson Education Limited; 2015, ISBN-13: 9788131714904.
- 2 Guido Schmutz, Peter Welkenbach, Daniel Liebhart; Service Oriented Architecture An Integration Blueprint; Shroff Publishers & Distributors; 2010, ISBN-13: 9789350231081



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

| Course Code | COMPUTER VISION | L | T | P | C |
|-------------------|--|----------|---------|---------|--------|
| 21D58203c | (Common to M.Tech CSE, AI & ML) | 3 | 0 | 0 | 3 |
| | Semester | | • | II | |
| | | | | | |
| Course Objective | es: | | | | |
| Be familiar | with both the theoretical and practical aspects of computing with in | nages. | | | |
| | ibed the foundation of image formation, measurement, and analysis. | | | | |
| | the geometric relationships between 2D images and the 3D world. | | | | |
| | orinciples of state-of-the-art deep neural networks | | | | |
| | s (CO): Student will be able to | | | | |
| | practical skills necessary to build computer vision applications. | | | | |
| To have gain | ed exposure to object and scene recognition and categorization from | images | | | |
| UNIT - I | | L | ecture | Hrs: | |
| Overview, compu | ter imaging systems, lenses, Image formation and sensing, | | | | |
| | re-processing and Binary image analysis | | | | |
| UNIT - II | | L | ecture | Hrs: | |
| Edge detection, E | dge detection performance, Hough transform, corner detection | | | | |
| UNIT - III | | L | ecture | Hrs: | |
| Segmentation, Mo | orphological filtering, Fourier transform | | | | |
| UNIT - IV | | L | ecture | Hrs: | |
| | n, shape, histogram, colour, spectral, texture, using CVIPtools, | Feature | analys | sis, fe | eature |
| | similarity measures, data pre-processing | | | | |
| UNIT - V | | L | ecture | Hrs: | |
| Pattern Analysis: | | | | | |
| | ans, K-Medoids, Mixture of Gaussians, Classification: Discrimina | ant Func | tion, S | Super | vised, |
| Un-supervised, Se | | | | | |
| | s, KNN, ANN models; Dimensionality Reduction: PCA, LDA, I | CA, and | l Non- | parar | netric |
| methods | | | | | |
| Textbooks: | | | | | |
| | ter Vision: Algorithms and Applications by Richard Szeliski. | | | | |
| Reference Books | | | | | |
| | earning, by Goodfellow, Bengio, and Courville. | | | | |
| 2. Diction | nary of Computer Vision and Image Processing, by Fisher et al. | | | | |



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING COURSE STRUCTURE & SYLLABI

| Course Code | DATA VISUALIZATION TECHNIQUES | L | T | P | С |
|-------------------------------|--|------------------------|-------------------|-----------|----------|
| 21D58204a | · · | 3 | 0 | 0 | 3 |
| | Semester | | | II | |
| | | I | | | |
| Course Objecti | ves: | | | | |
| | op skills to both design and critique visualizations. | | | | |
| | luce visual perception and core skills for visual analysis. | | | | |
| | stand visualization for time-series analysis. | | | | |
| | stand visualization for ranking analysis. | | | | |
| | stand visualization for deviation analysis | | | | |
| Course | Outcomes (CO): Student will be able to | | | | |
| Explain 1 | principles of visual perception | | | | |
| Apply co | re skills for visual analysis | | | | |
| Apply vi | sualization techniques for various data analysis tasks | | | | |
| Design in | nformation dashboard | | | | |
| UNIT - I | | Le | cture H | rs: | |
| Information visi | ualization – effective data analysis – traits of meaningful | data – | visual | percep | tion – |
| making abstract | data visible - building blocks of information visualizatio | n – ana | alytical | interac | ction – |
| analytical naviga | ation – optimal quantitative scales – reference lines and regi | ons – tı | ellises | and cro | sstabs |
| – multiple cond | current views – focus and context – details on demand - | over- | plotting | reduc | tion – |
| analytical patter | ns – pattern examples. | | _ | | |
| UNIT - II | | Le | cture H | rs: | |
| Distribution and | alysis – describing distributions – distribution patterns | dist | ribution | n displ | lays – |
| distribution anal | ysis best practices – correlation analysis – describing correl | ations - | - correla | ation p | atterns |
| | splays – correlation analysis techniques and best practice | | | | |
| multivariate patt | erns – multivariate displays – multivariate analysis techniqu | es and l | est pra | ctices. | • |
| UNIT - III | | Le | cture H | rs: | |
| Information da | shboard - Introduction- dashboard design issues and | asses | sment | of ne | eds – |
| Considerations f | or designing dashboard-visual perception – Achieving eloqu | ence. | | | |
| UNIT - IV | | Lee | cture H | rs: | |
| | Graphics _Library of Graphs – Designing Bullet Graphs | | | | ines – |
| | lay Media –Critical Design Practices – Putting it all together | | | | |
| UNIT - V | | | cture H | | |
| | tial Data: Introduction to Geoplotlib, Design Principles | | | | spatial |
| | Plotting Geospatial Data on a Map Web-Based Visualiza | | | | |
| | ng and Model Interfaces, Output, Bokeh Server, Presenta | | | | |
| | Sokeh Applications | | megran | 5 1 | |
| Textbooks: | oken 110 pheutions | | | | |
| | "Visualizing data: Exploring and explaining data with th | e proce | ssing e | nviron | ment" |
| O'Reilly, | | c proce | ,55Mg C | n v n O m | incinc , |
| | obler, Tim Grobmann, "Data Visualization with Python", O' | Reilly | First | | |
| Edition, | | , | - 1150 | | |
| Reference Book | | | | | |
| | Few, "Information dashboard design: Displaying data for | or at-a- | glance | monito | oring" |
| | dition, Analytics Press, 2013. | | <i>G</i> 0 | | , פ |
| | , J | | | | |



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

| Course Code | DISTRIBUTED SYSTEMS | | L | T | P | C |
|----------------------------|---|------------------|------------|------------|-----------|--|
| 21D58204b | | • | 3 | 0 | 0 | 3 |
| | Se | mester | | | II | |
| | | | | | | |
| Course Objecti | ives: | | | | | |
| | e fundamental concepts and issues of managing large vo | olume of | shared | data ii | n a para | llel and |
| | ronment, and to provide insight into related research probl | | | | | |
| Course Outcon | nes (CO): Student will be able to | | | | | |
| Design | trends in distributed systems. | | | | | |
| | network virtualization. | | | | | |
| Apply r | remote method invocation and objects | | | | | |
| UNIT - I | | Le | ecture E | Irs: | | |
| Distributed data | a processing; What is a DDBS; Advantages and disac | dvantage | s of D | DBS; | Problem | areas; |
| | tabase and computer network concepts | Ü | | | | |
| | DATABASE MANAGEMENT SYSTEM ARCHITEC | TURE T | ranspar | encies | in a dist | ributed |
| | ated DBMS architecture; Global directory issues | | 1 | | | |
| UNIT - II | | Le | ecture F | Irs: | | |
| | DATABASE DESIGN | | | | | |
| | gn strategies; Distributed design issues; Fragmentation; D | ata Allo | cation | | | |
| | DATA CONTROL | | | | | |
| | ent; Data security; Semantic Integrity Control | | | | | |
| | ESSING ISSUES | | | | | |
| | query processing; Characterization of query processors; | Lavers | of que | erv pro | cessing: | Ouerv |
| decomposition: | Localization of distributed data | , —, | 1 | -J P-3 | | (3.32) |
| UNIT - III | | Le | ecture F | Irs: | | |
| | ing query optimization; Centralized query optimizati | | | | gment o | meries: |
| | ry optimization algorithms | 1011, 010 | 3011118 | 01 114 | 5 | 1441165, |
| | N MANAGEMENT | | | | | |
| | concept; Goals of transaction management; Character | eristics o | oftransa | ctions. | Taxono | omy of |
| transaction mod | | cristics (| orti diiod | , | 1 4210110 | Jilly OI |
| CONCURRENC | | | | | | |
| | entrol in centralized database systems; Concurrency contr | ol in DF |)BSs·D | istribut | ed conci | urrency |
| | ms; Deadlock management | or in DL | ,,,,,,, | istriout | eu conci | arreire y |
| UNIT - IV | nis, Beadrock management | I e | ecture F | Irc· | | |
| | es in DDBSs; Types of failures; Reliability techniques; Co | | | | ery prof | ocols |
| | is in DDBs, Types of fandres, Renability teeninques, Co | | | | cry prot | 00013 |
| UNIT - V | | Le | ecture F | Irs: | | |
| | ATABASE SYSTEMS | | | | | |
| | tures; parallel query processing and optimization; load ba | lancing | | | | |
| ADVANCED T | | | | | | |
| | es, Distributed Object Management, Multi-databases | | | | | |
| Textbooks: | | | | | | |
| 1. Princ | iples of Distributed Database Systems, M.T. Ozsu and P. | <u>Valdur</u> ie | ez, Pren | tice-Ha | ıll, 1991 | <u>. </u> |
| Reference Bool | | | | | | |
| 1. Distr | ibuted Database Systems, D. Bell and J. Grimson, Addiso | n-Wesle | y, 1992 | . . | | |



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING COURSE STRUCTURE & SYLLABI

| Course Code | PRIVACY PRESERVING DATA PUBLISHING | L | T | P | С |
|----------------------|--|----------|---------|-----------|--------|
| 21D58204c | | 3 | 0 | 0 | 3 |
| | Semester | | I | II | |
| | | | | | |
| Course Object | ives: | | | | |
| | able to decide, given an application, if it should be formulated as a da | | | | If |
| yes, the | e students will be able to formally define the problem and state what pr | ropertic | es can | be | |
| | teed by applying differential privacy. | • | | | |
| _ | eve understanding of how (and why) randomness (or uncertainty) prov | ides pr | ivacy | protect | ion. |
| | e able to analyse real-world privacy problems, identify which privacy- | • | • . | | |
| | riate, and implement the private algorithms in code. | | 8 | | |
| * * * | e able to evaluate and compare privacy-preserving algorithms. | | | | |
| | mes (CO): Student will be able to | | | | |
| | anonymization methods for sensitive data protection | | | | |
| | state-of-art techniques for data privacy protection | | | | |
| | privacy preserving algorithms for real-world applications | | | | |
| | y security and privacy issues in OLAP systems | | | | |
| | information metrics for Maximizing the preservation of informati | on in | the a | nonvmi | zatio |
| process | • • • | | | | |
| UNIT - I | | | Lec | ture H | rs: |
| | of defining privacy and developing efficient algorithms for enforci | | | | ges ir |
| developing priva | vacy preserving algorithms in real-world applications, privacy issues, privacy | orivacy | mode | ls, | |
| UNIT - II | | | | ture H | |
| | operations, information metrics, Anonymization methods for the tr | ransact | ion da | ıta, traj | ectory |
| data, social net | works data, and textual data, Collaborative Anonymization, | | | | |
| UNIT - III | | | Lec | ture H | rs: |
| | of outsourced data, Use of Fragmentation and Encryption to Protect I | Data Pr | | | |
| Privacy in OLA | | | , | ~ | -5 |
| UNIT - IV | | | Lec | ture H | rs: |
| Extended Data | publishing Scenarios, Anonymization for Data Mining, publishing soc | ial scie | ence d | ata, | |
| UNIT - V | | | | ture H | rs: |
| | er activity monitoring (like in search logs, location traces, energy mon | nitoring | g), soc | ial net | works |
| | on engines and targeted advertising. | ` | | | |
| Textbooks: | | | | | |
| | njamin C.M. Fung, Ke Wang, Ada Wai-Chee Fu and Philip | | | | |
| | Preserving Data Publishing: Concepts and Techniques, 1st Edition | , Chap | man d | & Hall | /CRC |
| 2010. | | | | | |
| Refere | nce Books: | | | | |

1. Bee-Chung Chen, Daniel Kifer, AshwinMachanavajjhala, Kristen LeFevre Privacy-Preserving Data

Publishing , Now Publishers Inc, 2009.



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

COURSE STRUCTURE & SYLLABI

| Course Code | ADVANCED OPERATING SYSTEMS LAB | L | T | P | C |
|-------------|--------------------------------|---|---|----|---|
| 21D58205 | | 0 | 0 | 4 | 2 |
| | Semester | |] | II | |

Course Objectives:

- To study Linux memory management data structures and algorithms.
- To acquire the knowledge in the implementation of interprocess communication.
- To understand how program execution happens in Linux.

Course Outcomes (CO):

- To revise any algorithm present in a system.
- To design a new algorithm to replace an existing one.
- To appropriately modify and use the data structures of the linux kernel for a different software system

List of Experiments:

- 1. Write programs using the following system calls of UNIX operating system: 40 fork, exec, getpid, exit, wait, close, stat, opendir, readdir
- 2. Write programs using the I/O system calls of UNIX operating system (open, read, write, etc)
- 3. Write C programs to simulate UNIX commands like ls, grep, etc.
- 4. Given the list of processes, their CPU burst times and arrival times, display/print the Gantt chart for FCFS and SJF. For each of the scheduling policies, compute and print the average waiting time and average turnaround time. (2 sessions)
- 5. Given the list of processes, their CPU burst times and arrival times, display/print the Gantt chart for Priority and Round robin. For each of the scheduling policies, compute and print the average waiting time and average turnaround time. (2 sessions)
- 6. Developing Application using Inter Process communication (using shared memory, pipes or message queues)
- 7. Implement the Producer Consumer problem using semaphores (using UNIX system calls).



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING COURSE STRUCTURE & SYLLABI

| Course Code | INTERNET OF THINGS LAB | L | T | P | C |
|-------------|------------------------|---|---|---|---|
| 21D58206 | | 0 | 0 | 4 | 2 |
| | Semester | |] | I | |
| | | | | | |

Course Objectives:

• The main objective IOT applications is to know the different real time sensors used to measure the different electrical parameters and to control the different devices from anywhere through IOT.

Course Outcomes (CO):

- The students will be thorough about the technology behind the IoT and associated technologies
- The students will be able to use the IoT technologies in practical domains of society
- The students will be able to gain knowledge about the state of the art methodologies in IoT application domains.

List of Experiments:

- 1. Exercise on Eclipse IoT Project.
- 2. Experiments on few Eclipse IoT Projects.
- 3. Any Experiment on architecture of Iot Toolkit.
- 4. Exercise on smart object API Gateway service reference implementation in IoTToolkit.
- 5. Experiment on HTTP-to-CoAP semantic mapping Proxy in IoT Toolkit.
- 6. Experiment on Gate way as a service deployment in IoT Toolkit.
- 7. Experiment on application framework and embedded software agents for IoT Toolkit



Reference Books:

Systems Approach, 2021

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

M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

COURSE STRUCTURE & SYLLABI

| Course Code | SOFTWARE DEFINED NETWORKS | L | Т | P | С |
|-----------------|---|------------|------------|----------|----------|
| 21D58301a | | 3 | 0 | 0 | 3 |
| | Semester | | | III | • |
| | | | | | |
| Course Object | | | | | |
| | ourse introduces about software defined networking, an e | | | | |
| | king that allows a logically centralized software program to | control th | ne behav | ior of a | n entire |
| networl | | | | | |
| | mes (CO): Student will be able to | | | | |
| | ntiate between traditional networks and software defined ne | etworks a | and unde | erstand | the key |
| | s and use cases of SDN. | | | | |
| | et the SDN data plane devices and OpenFlow Protocols | | | | |
| | ent the operation of SDN control plane with different controlle | | | | |
| | echniques that enable applications to control the underlying ne | | ing SDN | | |
| | e Network Functions Virtualization components and their roles | s in SDN | T . | ** | |
| UNIT - I | | 1 | Lecture | | |
| | ork requirements-The SDN Approach: Requirements, SDN Arc | | | | |
| | ed Networking, SDN and NFV-Related Standards: Standards-I | Jevelopii | ng Organ | nzations | ', |
| - | rtia, Open Development Initiatives. | | | | |
| UNIT - II | | | Lecture | | |
| | : Data plane Functions, Data plane protocols, Open flow logica Table Pipeline, The Use of Multiple Tables, Group Table- Op | | | | able |
| UNIT - III | | | Lecture | Hrs: | |
| SDN Control Pl | lane Architecture: Control Plane Functions, Southbound Interfa | ice, Nortl | nbound I | nterface | <u>,</u> |
| Routing, ITU-T | Model- OpenDaylight-REST- Cooperation and Coordination | Among C | Controlle | rs | |
| UNIT - IV | | | Lecture | | |
| SDN Application | on Plane Architecture: Northbound Interface, Network Applica | tions, Use | er Interfa | ace-Net | work |
| Services Abstra | ction Layer: Abstractions in SDN, Frenetic- Traffic Engineeri | ng Measi | ırement | and Mo | nitoring |
| | CentreNetworking- Mobility and Wireless. | | | | |
| UNIT - V | | | Lecture | | |
| | d Motivation for NFV- Virtual Machines- NFV Concepts: Simple | | | | |
| | , High-Level NFV Framework, NFV Benefits and Requiremen | ts- NFV | Reference | ce Archi | tecture: |
| | ent and Orchestration | | | | |
| Textbooks: | | | | | |
| | Foransson Chuck Black Timothy Culver: Software Define | d Netwo | rks: A | Compre | hensive |
| * * | ch, Morgan Kaufmann, 2016. | | | | |
| 2. Ken Gr | ay Thomas Nadeau: Network Function Virtualization, Morgan | Kaufmai | ın, 2016 | | |

1. Larry Peterson, Carmelo Cascone, Bruce Davie: Software-Defined Networks: A Systems Approach,



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING COURSE STRUCTURE & SYLLABI

| Course Code | REINFORCEMENT LEARNING | L | Т | P | С |
|--------------------|---|-----------|-----------|----------|----------|
| 21D58301b | (Common for MTech CSE, AI & ML) | 3 | 0 | 0 | 3 |
| | Semester | | • | III | |
| | | | | | |
| Course Objecti | | | | C 1 | |
| | cement Learning is a subfield of Machine Learning, but is also a | | | | |
| | ed decision-making and AI. This course introduces you to statis | tical lea | rning tec | hniques | where |
| | t explicitly takes actions and interacts with the world. | | | | |
| | nes (CO): Student will be able to | | | | |
| | ate Reinforcement Learning problems | 1.1 | | | |
| | rarious Tabular Solution Methods to Markov Reward Process Pro | | | | |
| * * * | arious Iterative Solution methods to Markov Decision Process P | roblems | | | |
| | hend Function approximation methods | 1 | | | |
| UNIT - I | | | Lectur | | |
| | roduction to Reinforcement Learning (RL) – Difference between | | | | |
| | rvised Learning. Elements of RL, Markov property, Markov c | hains, N | Aarkov 1 | eward p | process |
| (MRP). | | | | | |
| UNIT - II | | | Lectur | | |
| | back - Multi-Arm Bandit Problem: An n-Armed Bandit Proble | | | | |
| | on value methods, Incremental Implementation, tracking a non- | | | | |
| | oper-confidence-bound action selection, Gradient Bandits. Introd | luction t | o and pr | oof of B | Sellman |
| equations for M | RPs | 1 | | | |
| UNIT - III | | | Lectur | | |
| | Markov decision process (MDP), state and action value fu | | | | |
| | nality of value functions and policies, Bellman optimality equa | | | | |
| | y of dynamic programming for MDP, principle of optimali | | | uation, | Policy |
| | olicy iteration, value iteration, asynchronous DP, Generalized Po | oncy ite | | a II. | |
| UNIT - IV | | 41 | Lectur | | DI |
| | lethods for Prediction and Control: Overview of Monte Carlo | | | | , |
| | rediction, Monte Carlo estimation of action values, Monto Car | | | | |
| | Importance sampling. Temporal Difference Methods: TD Predicts - SARSA, Q-Learning and their variants. | ction, O | pumanty | 01 100 | (0), 1D |
| UNIT - V | s - SAKSA, Q-Learning and their variants. | | Lectur | o Urci | |
| | s: n-Step TD Prediction, Forward and Backward view of TD(λ |) Fauix | | | ard and |
| | Sarsa(λ), Watkins's Q(λ), Off policy eligibility traces using imp | | | | |
| | Methods: Value prediction with function approximation, grad | | | | |
| | l with function approximation. | arciit ac | scent in | cuious, | Linear |
| Textbooks: | with function approximation. | | | | |
| | S. Sutton and Andrew G. Barto, Reinforcement Learning: An I | ntroduc | tion" 2n | d Editio | n. The |
| MIT Pro | | | , 21 | | , 1110 |
| | zepesvari – Algorithms for Reinforcement Learning – Morgan & | Claypo | ol. 2010 | | |
| Reference Book | | 7 F G | , | | |
| | cement Learning By Richard S. (University Of Alberta) Su | ıtton,An | drew G | . (Co-Г | Director |
| | mous Learning Laboratory) Barto | , | | ` | |
| | | | | | |



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

COURSE STRUCTURE & SYLLABI

| Course Code | DATA ANALYTICS | L | T | P | С |
|--------------------|----------------------------|---|---|-----|---|
| 21D58301c | (Common to M.Tech CSE, SE) | 3 | 0 | 0 | 3 |
| | Semester | | | III | , |

Course Objectives:

- To explore the fundamental concepts of data analytics.
- To learn the principles and methods of statistical analysis
- Discover interesting patterns, analyze supervised and unsupervised models and estimate the accuracy of the algorithms.
- To understand the various search methods and visualization techniques.

Course Outcomes (CO): Student will be able to

- Understand the ideas of statistical approaches to learning
- Understand the significance of exploratory data analysis (EDA) in data science and apply basic tools (plots, graphs, summary statistics) to perform EDA
- Apply basic machine learning algorithms (Linear Regression, k-Nearest Neighbors (k-NN), k-means, Naive Bayes) for predictive modeling. Explore the merits of Naive Bayes technique
- Recognize the characteristics of machine learning techniques that are useful to solve real-world problems

UNIT - I Lecture Hrs:

Introduction: What is Data Science? Big Data and Data Science hype and getting past the hype, Why now?, Datafication, Current landscape of perspectives, Skill sets, Life cycle of Data Science, Different phases.

UNIT - II Lecture Hrs:

Exploratory Data Analysis and the Data Science Process: Basic tools (plots, graphs and summary statistics) of EDA, Philosophy of EDA, The Data Science Process, Case Study: RealDirect (online real estate firm), Three Basic Machine Learning Algorithms: Linear Regression, k-Nearest Neighbours (k-NN), k-means.

UNIT - III Lecture Hrs:

One More Machine Learning Algorithm and Usage in Applications: Motivating application: Filtering Spam, Why Linear Regression and k-NN are poor choices for Filtering Spam, Naive Bayes and why it works for Filtering Spam, Data Wrangling: APIs and other tools for scrapping the Web, Feature Generation and Feature Selection (Extracting Meaning From Data), Motivating application: user (customer) retention,

UNIT - IV Lecture Hrs:

Feature Generation (brainstorming, role of domain expertise, and place for imagination), Feature Selection algorithms: Filters; Wrappers; Decision Trees; Random Forests, Recommendation Systems: Building a User-Facing Data Product: Algorithmic ingredients of a Recommendation Engine, Dimensionality Reduction, Singular Value Decomposition, Principal Component Analysis, Exercise: build your own recommendation system.

UNIT - V Lecture Hrs:

Data Visualization: Basic principles, ideas and tools for data visualization, Case study on industry projects, Exercise: create your own visualization of a complex dataset, Data Science and Ethical Issues: Discussions on privacy, security, ethics, A look back at Data Science, Next-generation data scientists.

Textbooks:

- 1. Cathy O'Neil and Rachel Schutt. Doing Data Science, Straight Talk From The Frontline. O'Reilly, 2014.
- 2. Jure Leskovek, AnandRajaraman and Jerey Ullman. Mining of Massive Datasets, Cambridge University Press, 2014.

Reference Books:

- 1. Kevin P. Murphy. Machine Learning: A Probabilistic Perspective. MIT Press, 2013.
- 2. Foster Provost and Tom Fawcett. Data Science for Business: What You Need to Know about Data Mining and Data-analytic Thinking. O'Reilly, 2013.
- 3. Trevor Hastie, Robert Tibshirani and Jerome Friedman. Elements of Statistical Learning, Second Edition. Springer, 2009.



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

- 4. Avrim Blum, John Hopcroft and RavindranKannan. Foundations of Data Science.2018.
- 5. Mohammed J. Zaki and Wagner Miera Jr. Data Mining and Analysis: Fundamental Concepts and Algorithms. Cambridge University Press, 2014.
- 6. Jiawei Han, MichelineKamber and Jian Pei. Data Mining: Concepts and Techniques, Third Edition. Morgan Kaufmann, 2011.



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

COURSE STRUCTURE & SYLLABI

AUDIT COURSE-I



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING COURSE STRUCTURE & SYLLABI

| Course Code | ENGLISH FOR RESEARCH PAPER WRITING | L | T | P | C |
|------------------------------|--|-------|--------|-------|-----|
| 21DAC101a | | 2 | 0 | 0 | 0 |
| | Semester | | | I | |
| G OI: 4 | 771. | | | | |
| Course Objectiv | es: This course will enable students: | | | | |
| Understa | nd the essentials of writing skills and their level of readability | | | | |
| Learn ab | out what to write in each section | | | | |
| Ensure q | ualitative presentation with linguistic accuracy | | | | |
| | es (CO): Student will be able to | | | | |
| Understa | nd the significance of writing skills and the level of readability | | | | |
| Analyze | and write title, abstract, different sections in research paper | | | | |
| Develop | the skills needed while writing a research paper | | | | |
| UNIT - I | Le | ectur | e Hrs | s:10 | |
| | Research Paper- Planning and Preparation- Word Order- Useful P | | | | |
| | es-Structuring Paragraphs and Sentences-Being Concise and Remo | ving | Red | unda | ncy |
| -Avoiding Ambig | | | | | |
| UNIT - II | | | e Hrs | | |
| | nents of a Research Paper- Abstracts- Building Hypothesis-Re | | | oble | m - |
| Highlight Finding | gs- Hedging and Criticizing, Paraphrasing and Plagiarism, Cauteriz | atio | n | | |
| UNIT - III | Le | ectur | e Hrs | s:10 | |
| | ew of the Literature - Methodology - Analysis of the Data-Findi | ngs | - Dis | cussi | on- |
| Conclusions-Rec | ommendations. | | | | |
| UNIT - IV | | Le | cture | Hrs: | 9 |
| | for writing a Title, Abstract, and Introduction | | | | |
| UNIT - V | | Le | cture | Hrs: | 9 |
| Appropriate lang | uage to formulate Methodology, incorporate Results, put forth Arg | gume | ents a | nd di | aw |
| Conclusions | | | | | |
| Suggested Read | | | | | |
| | R (2006) Writing for Science, Yale University Press (available on | Goo | gle F | Books | s) |
| | urriculum of Engineering & Technology PG Courses [Volume-I] | | | | |
| | 006) How to Write and Publish a Scientific Paper, Cambridge Uni- | | | ess | |
| _ | N (1998), Handbook of Writing for the Mathematical Sciences, S | IAM | • | | |
| Highman | | | | 1. | |
| | Vallwork, English for Writing Research Papers, Springer New Yor | k Do | ordre | cht | |
| Heidelbe | rg London, 2011 | | | | |



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

COURSE STRUCTURE & SYLLABI

| Course Code 21DAC101b | DISASTER MANAGEMENT | L 2 | T 0 | P 0 | 0 0 |
|--------------------------|--|--------|--------|--------|--------|
| | Semester | | | I | |
| G 01: 4 | ves: This course will enable students: | | | | |
| Course Objecti | ves. This course will chaole students. | | | | |

- Critically evaluate disaster risk reduction and humanitarian response policy and practice from Multiple perspectives.
- Developanunderstandingofstandardsofhumanitarianresponseandpracticalrelevanceinspecific types of disasters and conflict situations
- Criticallyunderstandthestrengthsandweaknessesofdisastermanagementapproaches, planning and programming in different countries, particularly their home country or the countries they work in

UNIT - I

Introduction:

Disaster:Definition,FactorsandSignificance;DifferenceBetweenHazardandDisaster;Naturaland Manmade Disasters: Difference, Nature, Types and Magnitude.

Disaster Prone Areas in India:

Study of Seismic Zones; Areas Prone to Floods and Droughts, Landslides and Avalanches; Areas Prone to Cyclonic and Coastal Hazards with Special Reference to Tsunami; Post- Disaster Diseases and Epidemics

UNIT - II

Repercussions of Disasters and Hazards:

Economic Damage, Loss of Human and Animal Life, Destruction of Ecosystem. Natural Disasters: Earthquakes, Volcanisms, Cyclones, Tsunamis, Floods, Droughts and Famines, Landslides and Avalanches, Man-made disaster: Nuclear Reactor Meltdown, Industrial Accidents, Oil Slicks and Spills, Outbreaks of Disease and Epidemics, War and Conflicts.

UNIT - III

Disaster Preparedness and Management:

Preparedness: Monitoring of Phenomena Triggering ADisasteror Hazard; Evaluation of Risk: Application of Remote Sensing, Data from Meteorological and Other Agencies, Media Reports: Governmental and Community Preparedness.

UNIT - IV

Risk Assessment Disaster Risk:

Concept and Elements, Disaster Risk Reduction, Global and National Disaster Risk Situation. TechniquesofRiskAssessment,GlobalCo-OperationinRiskAssessmentand Warning, People's Participation in Risk Assessment. Strategies for Survival.

UNIT - V

Disaster Mitigation:

Meaning, Conceptand Strategies of Disaster Mitigation, Emerging Trends In Mitigation. Structural Mitigation and Non-Structural Mitigation, Programs of Disaster Mitigation in India.

Suggested Reading



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

- 1. R.Nishith, Singh AK, "Disaster Management in India: Perspectives, issues and strategies
- 2. "'New Royal book Company..Sahni,PardeepEt.Al.(Eds.),"DisasterMitigationExperiencesAndReflections",PrenticeHa ll OfIndia, New Delhi.
- 3. GoelS.L.,DisasterAdministrationAndManagementTextAndCaseStudies",Deep&Deep Publication Pvt. Ltd., New Delhi



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

| Course Code | SANSKRITI | FOR TECHNICAL KNOWLEDGE | | L | T | P | C |
|-----------------------------|----------------------|--|--------|---------|---------|---------|--------|
| 21DAC101c | | | | 2 | 0 | 0 | 0 |
| | | Semest | er | | | Ī | |
| | | | | | | | |
| Course Objecti | ves: This course w | ill enable students: | | | | | |
| • To get a | working knowleds | ge in illustrious Sanskrit, the scientific l | angua | ige in | the wo | rld | |
| Learnin | g of Sanskrit to imp | prove brain functioning | | | | | |
| Learnin | gofSanskrittodevel | opthelogicinmathematics, science&othe | subje | ects er | nhancin | g the | |
| memory | power | | | | | | |
| - | _ | quipped with Sanskrit will be able to ex | plore | the h | nuge | | |
| | dge from ancientlit | | | | | | |
| | nes (CO): Student | | | | | | |
| | anding basic Sansk | | | | | | |
| | | about science &technology can be under | rstoo | d | | | |
| | logical language w | vill help to develop logic in students | 1 | | | | |
| UNIT - I | | | | | | | |
| Alphabets in S | anskrit, | | | | | | |
| UNIT - II | | | | | | | |
| | ure Tense, Simple S | Sentences | 1 | | | | |
| UNIT - III | | | | | | | |
| Order, Introduct | ion of roots | | | | | | |
| UNIT - IV | | | | | | | |
| Technical info | mation about Sans | krit Literature | | | | | |
| UNIT - V | | | | | | | |
| Technical conc | epts of Engineering | g-Electrical, Mechanical, Architecture, M | lather | matic | s | | |
| Suggested Read | | | | | | | |
| 1."Abhyaspust | akam" –Dr. Vishv | vas, Sanskrit-Bharti Publication, Nev | v Del | lhi | | | |
| 2."Teach You | rself Sanskrit" | Prathama Deeksha-VempatiKuti | ımbsl | hastr | i, Rash | triyaSa | nskrit |
| Sansthanam, N | ew Delhi Publica | tion | | | | | |
| 3."India's Gloa | rious ScientificTra | adition" Suresh Soni, Ocean books (| P) Lt | d.,Ne | ew Dell | hi | |



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING COURSE STRUCTURE & SYLLABI

AUDIT COURSE-II



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

COURSE STRUCTURE & SYLLABI

| Course Code | | PEDAGOGY STUDIES | | L | T | P | C |
|--|--|---|--------------------------------|----------|-------------------|----------------------|-----------------|
| 21DAC201a | | | | 2 | 0 | 0 | 0 |
| | | | Semester | |] | I | |
| | | | | | | | |
| Course Objecti | ves: This cours | e will enable students: | | | | | |
| | | eonthereviewtopictoinformprogra | ammedesignaı | ndpolic | y makir | ng | |
| | • | , other agencies and researchers. | | | | | |
| Identify | critical eviden | e gaps to guide the development. | • | | | | |
| Course Outcom | nes (CO): Stud | ent will be able to | | | | | |
| Students will be | able to underst | and: | | | | | |
| Whatped countries | | cesarebeingusedbyteachersinform | nalandinforma | lclassro | ooms in | develo | ping |
| • What is | the evidence o | the effectiveness of these pedag | ogical practic | es, in w | hat | | |
| conditio | ns, and with w | nat population of learners? | | | | | |
| Howcan | teachereducati | on(curriculumandpracticum)andth | neschoolcurric | culumar | nd guida | ance | |
| | s best support | ffective pedagogy? | | | | | |
| UNIT - I | | | | | | | |
| terminology questions. Over | Theories | gy: Aims and rationale, Policy be oflearning, Curriculum, Teachere dology and Searching. | • | • | | | |
| UNIT - II | | | | | | | |
| | _ | gical practices are being used tries. Curriculum, Teacher educat | - | in for | mal ar | nd inf | ormal |
| UNIT - III | | | | | | | |
| of included stu guidance mater | idies. How car ials best suppo ffective pedago | fpedagogicalpractices, Methodolo teacher education (curriculuman t effective pedagogy? Theory of gical practices. Pedagogic theory ogic strategies. | ndpracticum) change. Streng | andthes | scho cu nature | rriculun of th bo | n and ody of |
| UNIT - IV | | | | | | | |
| Support from the teacher and the considerand sizes | ne head | ignment with classroom practices iculumandassessment,Barrierstole | | | | | |
| UNIT - V | | | | | | | |

Suggested Reading

1. AckersJ,HardmanF(2001)ClassroominteractioninKenyanprimaryschools,Compare, 31 (2): 245-261.

Researchgapsandfuturedirections: Researchdesign, Contexts, Pedagogy, Teachereducation,

Curriculum and assessment, Dissemination and research impact.

2. AgrawalM(2004)Curricularreforminschools:Theimportanceofevaluation,Journalof



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

- 3. Curriculum Studies, 36 (3): 361-379.
- 4. AkyeampongK(2003) Teacher training in Ghana does it count? Multi-site teachereducation research project (MUSTER) country report 1. London: DFID.
- 5. Akyeampong K, LussierK, PryorJ, Westbrook J (2013)Improving teaching and learning of basic maths and reading in Africa: Does teacherpreparation count?International Journal Educational Development, 33 (3): 272–282.
- 6. Alexander RJ(2001) Culture and pedagogy: International comparisons in primary education. Oxford and Boston: Blackwell.
 - Chavan M (2003)ReadIndia: A mass scale, rapid, 'learning to read'campaign.
- 7. www.pratham.org/images/resource%20working%20paper%202.pdf.



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

| Course Code | CED | | | L | T | P | C |
|----------------------|----------------------------|---|-------------|--------|------|---|---|
| 21DAC201b | STR | ESSMANAGEMENT BY YOGA | | 2 | 0 | 0 | 0 |
| | | Se | emester | | I | I | |
| | | | | | | | |
| Course Objecti | ves: This course | e will enable students: | | | | | |
| To achie | eve overall healt | h of body and mind | | | | | |
| • To over | come stres | | | | | | |
| Course Outcon | es (CO): Stude | nt will be able to | | | | | |
| _ | healthy mind in efficiency | n a healthy body thus improving socia | al health a | also | | | |
| UNIT - I | | | | | | | |
| Definitions of I | Eight parts of yo | g.(Ashtanga) | | | | | |
| UNIT - II | | - | | | | | |
| Yam and Niyar | n. | | | | | | |
| UNIT - III | | | | | | | |
| Do`sand Don't | sin life. | | | | | | |
| | • | charyaand aparigrahaii) ,ishwarpranidhan | | | | | |
| UNIT - IV | | • | | | | | |
| Asan and Prana | ıyam | | | | | | |
| UNIT - V | | | | | | | |
| i)Variousyogpo | sesand theirben | efitsformind &body | | | | | |
| ii)Regularizatio | onofbreathingtec | hniques and its effects-Types ofprana | yam | | | | |
| Suggested Read | | | | | | | |
| | | ing-Part-I": Janardan SwamiYogabhy | | | | | |
| | | e Internal Nature" by Swami Viv | ekananda | a, Adv | aita | | |
| Ashrama (Public | cation Departme | ent), Kolkata | | | | | |
| | | | | | | | |



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING COURSE STRUCTURE & SYLLABI

| Course Code 21DAC201c | | DEVELOPMENT THRO | OUGHLIFE | L 2 | T 0 | P 0 | C 0 |
|-----------------------------|---------------------------------------|------------------------------------|-------------------|----------|---------|----------|--------|
| ZIDACZOIC | ENI | LIGHTENMENTSKILLS | Compaton | | | Ů | U |
| | | | Semester | | | <u>I</u> | |
| Course Objecti | ves: This course wi | ll enable students: | | | | | |
| To learn | to achieve the high | nest goal happily | | | | | |
| | | able mind, pleasing persona | lity and detern | ninatior | 1 | | |
| To awal | ken wisdom in stude | ents | • | | | | |
| Course Outcon | nes (CO): Student v | vill be able to | | | | | |
| | | Geetawillhelpthestudentinde | evelopinghispe | rsonali | tyand a | chieve | |
| the high | est goal in life | | | | | | |
| | | l Geetawilllead the nation ar | | • | • | perity | |
| | f Neetishatakam wi | ll help in developing versatil | le personality of | of stude | nts | | |
| UNIT - I | | | | | | | |
| | Holistic developme | nt of personality | | | | | |
| Verses-19, | 20,21,22(wisdom) | | | | | | |
| Verses-29, | 31,32(pride &herois | sm) | | | | | |
| | 28,63,65(virtue) | | | | | | |
| UNIT - II | | | | | | | |
| Neetisatakam- | Holistic developme | nt of personality | | | | | |
| Verses-52, | 53,59(dont's) | | | | | | |
| Verses-71, | 73,75,78(do's) | | | | | | |
| UNIT - III | | | | | | | |
| Approach to da | y to day work and o | luties. | | | | | |
| ShrimadBh | agwadGeeta:Chapt | er2-Verses41,47,48, | | | | | |
| Chapter3-V | Verses13,21,27,35,C | Chapter 6-Verses 5, 13, 17, 23, 35 | 5, | | | | |
| Chapter 18- | Verses45,46,48. | | | | | | |
| UNIT - IV | | | | | | | |
| Statements of b | asic knowledge. | | | | | | |
| | _ | er2-Verses 56,62,68 | | | | | |
| | -Verses 13, 14, 15, 16 | | | | | | |
| • | | imad Bhagwad Geeta: | | | | | |
| UNIT - V | | | | | | | |
| Chapter2-V | Verses 17, Chapter 3- | Verses36,37,42, | | | | | |
| Chapter4-V | Verses 18,38,39 | | | | | | |
| • | - Verses37,38,63 | | | | | | |
| Suggested Read | | | | | | | |
| 00 | U | Swarupananda Advaita Ashra | m(Publication | Departi | nent), | | |
| Kolkata | | | | | | | |
| | · · · · · · · · · · · · · · · · · · · | -sringar-vairagya) by P.Go | pinath, Rasht | riyaSan | skrit | | |
| Sansthanam, | New Delhi. | | | | | | |



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

COURSE STRUCTURE & SYLLABI

OPEN ELECTIVE



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING COURSE STRUCTURE & SYLLABI

| Course Code | INDUSTRIAL SAFETY | L | T | P | С |
|--------------------|--|-----------|------------|---------|-------|
| 21DOE301b | (Common to M.Tech CSE, CN, SE,AI & ML) | 3 | 0 | 0 | 3 |
| | Semester | | | III | |
| | | | | | |
| Course Objecti | | | | | |
| | v about Industrial safety programs and toxicology, Industrial laws | , regulat | tions and | source | |
| models | | | | | |
| | erstand about fire and explosion, preventive methods, relief and its | sizing r | nethods | | |
| | yse industrial hazards and its risk assessment. | | | | |
| | nes (CO): Student will be able to | | | | |
| | out important legislations related to health, Safety and Environment | | | | |
| | out requirements mentioned in factories act for the prevention of ac | cidents. | | | |
| | erstand the health and welfare provisions given in factories act. | | | | |
| UNIT - I | | | Lecture | | |
| | : Accident, causes, types, results and control, mechanical and elec- | | | | |
| | teps/procedure, describe salient points of factories act 1948 for he | | | | |
| | layouts, light, cleanliness, fire, guarding, pressure vessels, et | c, Safe | ty color | codes. | Fire |
| | irefighting, equipment and methods. | | | | |
| UNIT - II | | | Lecture | | |
| | f maintenance engineering: Definition and aim of maintenance | | | | |
| | tions and responsibility of maintenance department, Types of | | | | |
| | ools used for maintenance, Maintenance cost & its relation with re | placem | ent econo | my, Se | rvice |
| life of equipmen | t. | | | | |
| UNIT - III | | | Lecture | | |
| | osion and their prevention: Wear- types, causes, effects, wear re | | | | |
| | cations, Lubrication methods, general sketch, working andapplica | | | | |
| | grease gun, iii. Splash lubrication, iv. Gravity lubrication, v. W | | | | |
| | , vii. Ring lubrication, Definition, principle and factors affects | ng the | corrosion | ı. Тур | es of |
| | sion prevention methods. | | | | |
| UNIT - IV | | | Lecture | | |
| | ault tracing-concept and importance, decision treeconcept, need a | | | | |
| | tivities, show as decision tree, draw decision tree for problems | | | | |
| | motive, thermal and electrical equipment's like, I. Any one ma | | | | |
| | Internal combustion engine, v. Boiler, vi. Electrical motors, Type | es of fa | ults in ma | achine | tools |
| and their genera | l causes. | | | | |
| UNIT - V | | | Lecture | | |
| Periodic and pre | ventive maintenance: Periodic inspection-concept and need, degre | asino c | leaning a | nd rena | nring |

Periodic and preventive maintenance: Periodic inspection-concept and need, degreasing, cleaning and repairing schemes, overhauling of mechanical components, overhauling of electrical motor, common troubles and remedies of electric motor, repair complexities and its use, definition, need, steps and advantages of preventive maintenance. Steps/procedure for periodic and preventive maintenance of: I. Machine tools, ii. Pumps, iii. Air compressors, iv. Diesel generating (DG) sets, Program and schedule of preventive maintenance of mechanical and electrical equipment, advantages of preventive maintenance. Repair cycle concept and importance

Textbooks:

- 1. Maintenance Engineering Handbook, Higgins & Morrow, Da Information Services.
- 2. Maintenance Engineering, H. P. Garg, S. Chand and Company.

Reference Books:

- 1. Pump-hydraulic Compressors, Audels, Mcgrew Hill Publication.
- 2. Foundation Engineering Handbook, Winterkorn, Hans, Chapman & Hall London.



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

| Course Code | BUSINESS ANALYTICS | L | T | P | C | | |
|--|---|-----------------------------------|---------------------------------------|--|---|--|--|
| 21DOE301c | (Common to M.Tech CSE, CN, SE,AI & ML) | 3 | 0 | 0 | 3 | | |
| | Semester III | | | | | | |
| G 011 | | | | | | | |
| Course Object | | 1 . | 1' ' | • | | | |
| | in objective of this course is to give the student a comprehensive us analytics methods. | iderstan | ding of | Ī | | | |
| | nes (CO): Student will be able to | | | | | | |
| Student data andStudent | s will demonstrate knowledge of data analytics. s will demonstrate the ability of think critically in making decisions deep analytics. s will demonstrate the ability to use technical skills in predicative a potive modeling to support business decision-making. | | on | | | | |
| | s will demonstrate the ability to translate data into clear, actionable | insights | . | | | | |
| UNIT - I | | | Lectu | ıre Hrs | : | | |
| | sis: Overview of Business Analysis, Overview of Requirements, Rone project team, management, and the front line, Handling Stakehol | | | ness Aı | nalyst. | | |
| UNIT - II | | | | ıre Hrs | - | | |
| Cycles. | stems Development Life Cycles, Project Life Cycles, Product Li | fe Cycle | s, Req | uireme | nt Life | | |
| UNIT - III | | | | ıre Hrs | - | | |
| Requirement S Transforming I Analysis, Gap A Diagrams, State UNIT - IV | rements: Overview of Requirements, Attributes of Good Requirements ources, Gathering Requirements from Stakeholders, Common Requirements: Stakeholder Needs Analysis, Decomposition Analysis, Notations (UML & BPMN), Flowcharts, Swim Lane Flow-Transition Diagrams, Data Flow Diagrams, Use Case Modeling, Equirements: Presenting Requirements, Socializing Requirements | Require alysis, wcharts, Business | ements Additive , Entity Proces Lectu | s Docu ve/Sub v-Relat ss Modure Hrs | iments. tractive ionship eling | | |
| Prioritizing Req | uirements. Presenting Requirements, Socializing Requirements uirements. Managing Requirements Assets: Change Control, Requirements | | | | ptance, | | |
| UNIT - V | | | | ıre Hrs | | | |
| Recent Trands and Data Journa | in: Embedded and colleborative business intelligence, Visual data alism. | recovei | ry, Dat | ta Stor | ytelling | | |
| Textbooks: | | | | | | | |
| | ss Analysis by James Cadle et al. Management: The Managerial Process by Erik Larson and, Clifford | d Gray | | | | | |
| Reference Boo | ks: | | | | | | |
| Schnied | ss analytics Principles, Concepts, and Applications by Marc J. Schn derjans, Christopher M. Starkey, Pearson FT Press. ss Analytics by James Evans, persons Education. | iederjan | s, Dara | ı G. | | | |



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING COURSE STRUCTURE & SYLLABI

| Course Code | OPTIMIZATION TECHNIQUES | L | T | P | С |
|--------------------------|--|----------|------------|----------|--------------|
| 21DOE301f | (Common to M.Tech CSE, CN, SE,AI & ML) | 3 | 0 | 0 | 3 |
| <u>.</u> | Semester | | | III | |
| | | | | | |
| Course Objectives | | | | | |
| | the fundamental knowledge of Linear Programming and Dynan | nic | | | |
| | ng problems. | | | | |
| | ical optimization techniques and numerical methods of optimization | ation. | | | |
| | asics of different evolutionary algorithms. | | | | |
| | eger programming techniques and apply different optimization | | | | |
| | to solve various models arising from engineering areas. | | | | |
| | (CO): Student will be able to | | | | |
| | fundamental knowledge of Linear Programming and Dynamic | | | | |
| Programmin | | | | | |
| | al optimization techniques and numerical methods of optimization | on. | | | |
| | e basics of different evolutionary algorithms. | | | | |
| | fundamentals of Integer programming technique and apply diffe | | | | |
| | to solve various optimization problems arising from engineering | g areas | T , | T.T. | |
| UNIT - I | n mic (L b) | | Lectur | e Hrs: | |
| LINER PROGRAM | | | | | |
| | ethod, Duel simplex Method, Sensitivity Analysis | | | | |
| DYNAMIC PROGR | | n aalaui | | had to | hular |
| method, LP as a cas | processes. Concepts of sub optimization, Recursive Relation | n-caicu | ius mei | .nou, ta | ibuiai |
| UNIT - II | e of D.P. | 1 | Lectur | o Urai | |
| | MIZATION TECHNIQUES: | | Lectur | e ms. | |
| | mization without constraints, Multi variable optimization without | out cone | trainte 1 | multiva | riabla |
| | onstraints – method of Lagrange multipliers, Kuhn-Tucker cond | | traints, i | nunnva | lauic |
| | FHODS FOR OPTIMIZATION: | iitions. | | | |
| | plex search method, Gradient of a function, Steepest descent me | ethod 1 | Vewton' | s metho | nd |
| UNIT - III | oren searen method, Gradient er a ranetten, steepest descent m | | Lectur | | / |
| | DDS OF OPTIMIZATION: | | Lectur | C III 5. | |
| GENETIC ALGOR | | | | | |
| | nilarities between conventional and evolutionary algorithms, | working | princi | inle. Ge | enetic |
| | etion, crossover, mutation | | 5 P | r, - | |
| GENETIC PROGR | | | | | |
| | ic programming, terminal sets, functional sets, differences b | etween | GA &0 | GP, Ra | ndom |
| population generation | on. Fuzzy Systems: Fuzzy set Theory, Optimization of Fuzzy sy | stems | | | |
| UNIT - IV | | | Lectur | e Hrs: | |
| INTEGER PROGR | AMMING: | | | | |
| Graphical Represer | tation, Gomory's Cutting Plane Method, Balas' Algorithm fo | r Zero- | One P | rogram | ming, |
| Branch-and-Bound | Method | | | | |
| UNIT - V | | | Lectur | e Hrs: | |
| APPLICATIONS C | F OPTIMIZATION IN DESIGN AND MANUFACTURING S | SYSTE | MS: | | |
| | del- optimization of path synthesis of a four-bar mechanism, r | | | | |
| | neral optimization model of a machining process, optimization | n of arc | welding | param | eters, |
| | re in optimizing machining operations sequence. | | | | |
| Textbooks: | | | | | |

1. Engineering Optimization (4th Edition) by S.S.Rao, New Age International,



M.TECH. IN COMPUTER SCIENCE AND ENGINEERING

COURSE STRUCTURE & SYLLABI

Reference Books:

- 1. Optimization for Engineering Design by Kalyanmoy Deb, PHI Publishers
- 2. Genetic algorithms in Search, Optimization, and Machine learning D.E.Goldberg, Addison-Wesley Publishers
- 3. Operations Research by Hillar and Liberman, TMH Publishers
- 4. Optimal design Jasbir Arora, McGraw Hill (International) Publisher