



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
Academic Regulations for The Award Of Full Time M.Tech. P.G. Degree
(WITH EFFECT FROM THE ACADEMIC YEAR 2017-18 ONWARDS)

The Jawaharlal Nehru Technological University Anantapur shall confer M. Tech. Post Graduate degree to candidates who are admitted to the Master of Technology Programs and fulfill all the requirements for the award of the degree.

1.0 ELIGIBILITY FOR ADMISSIONS:

Admission to the above programmes shall be made subject to the eligibility, qualifications and specializations prescribed by the University for each programme, from time to time.

Admissions shall be made either on the basis of merit rank obtained by the qualified candidates at an Entrance Test conducted by the University or on the basis of GATE/PGECET score, subject to reservations prescribed by the University or Government policies from time to time.

2.0 COURSE WORK:

- 2.1 A Candidate after securing admission must pursue the M.Tech. course of study for Four semesters duration.
- 2.2 Each semester shall be of 20 weeks duration including all examinations.
- 2.3 A candidate admitted to a programme should complete it within a period equal to twice the prescribed duration of the programme from the date of admission.
- 2.4 The medium of instruction shall be English for all theory and practical courses, examinations, Seminar, Teaching Assignments, Comprehensive Viva-Voce and Project thesis/dissertation reports.

3.0 ATTENDANCE:

- 3.1 A candidate shall be deemed to have eligibility to write end semester examinations if he/she has put in atleast 75% of attendance on cumulative basis of all subjects/courses in the semester.
- 3.2 Condonation of shortage of attendance up to 10% i.e., from 65% and above and less than 75% may be given by the college on the recommendation of the Principal.
- 3.3 Condonation of shortage of attendance shall be granted only on genuine and valid reasons on representation by the candidate with supporting evidence.

- 3.4 If the candidate does not satisfy the attendance requirement he/she is detained for want of attendance and shall reregister for that semester. He/she shall not be promoted to the next semester.

4.0. EVALUATION:

The performance of the candidate in each semester program shall be evaluated subject wise, with a maximum of 100 marks for theory and 100 marks for practical examination, on the basis of Internal Evaluation and End Examination.

- 4.1. There shall be five units in each of the theory subjects. For the theory subjects 60% of the marks will be for the End Examination and 40% of the marks will be for Internal Evaluation.
- 4.2. Two Internal Examinations shall be held during the semester for 20 marks. First internal examination shall be conducted for half of the syllabus and second internal examination shall be conducted for remaining half of the syllabus. In each internal exam, a student shall answer all three questions in 2 hours of time without seeking any choice. Final Internal marks for a total of 20 marks shall be arrived at by considering the marks secured by the student in both the internal examinations with 70% weightage to the better internal exam and 30% to the other.
- 4.3. For the remaining 20 marks in internal evaluation, the University shall conduct one online examination.
- 4.4. The following pattern shall be followed in the End Examination.
- a) Five questions shall be set from each of the five units with either/or type for 12 marks each.
 - b) All the questions have to be answered compulsorily.
 - c) Each question may consist of one, two or more bits.
- 4.5. 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.
- 4.6. For **Comprehensive Viva-Voce** and **Seminar** there will be an internal evaluation of 100 marks in each. A candidate has to secure a minimum of 50% (in each) to be declared successful. The assessment will be made by a board consisting of HOD and two senior internal experts at the end of **III** semester instruction.
- 4.7. For **Teaching Assignments** there will be an internal evaluation of 100 marks. A candidate has to secure a minimum of 50% to be declared successful. Student has to teach 10 Hours in his/her interesting subject/subjects in the entire III Semester instruction period for his juniors at PG level or Under Graduate students who are available on the campus. For each teaching hour maximum of

10 marks are allotted. The assessment will be made by the faculty allotted by the HOD.

- 4.8. Mandatory MOOCs course is introduced in III Semester as an elective without any credits. A student can choose any subject of his/her choice that has more than 30 hours duration from any MOOCs provider and should obtain satisfactory certificate. An Open Elective is introduced in III semester.
- 4.9. 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.
- 4.10. In case the candidate does not secure the minimum academic requirement in any of the subjects (as specified in 4.9.) 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.

5.0 RE-REGISTRATION FOR IMPROVEMENT OF INTERNAL EVALUATION MARKS:

Following are the conditions to avail the benefit of improvement of internal evaluation marks.

- 5.1 The candidate should have completed the course work and obtained examinations results for **I, II and III** semesters.
- 5.2 He should have passed all the subjects for which the Internal Evaluation marks secured are more than 50%.
- 5.3 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.
- 5.4 The candidate has to re-register for the chosen subjects and fulfill the academic requirements.
- 5.5 For each subject, the candidate has to pay a fee equivalent to one third of the semester tuition fee and the amount is to be remitted in the form of D.D. in favour of the Registrar, JNTUA payable at Ananthapuramu along with the requisition through the Principal of the respective college.
- 5.6 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.

6.0 EVALUATION OF PROJECT WORK:

Every candidate shall be required to submit thesis or dissertation after taking up a topic approved by the college/institute.

- 6.1 **Registration of Project work:** A candidate is permitted to register for the project work after satisfying the attendance requirement of all the courses (theory and practical courses of I & II Semester)
- 6.2 An Internal Departmental Committee (I.D.C) consisting of HOD, Supervisor and one internal senior expert shall monitor the progress of the project work.
- 6.3 The **first phase of the project work** on the project shall be initiated in the third semester and **second phase of the project work will be** continued in the final semester i.e., fourth semester. The duration of the project work is for two semesters. The candidate can submit Project thesis with the approval of I.D.C. after 36 weeks from the date of registration at the earliest and one calendar year from the date of registration for the project work. Extension of time within the total permissible limit for completing the programme is to be obtained from the Head of the Institution.
- 6.4 The student must submit status report by giving seminars in three different phases (**one in III semester and another two in IV semester**) during the project work period. These seminar reports must be approved by the I.D.C before submission of the Project Report.
- 6.5 A candidate shall be allowed to submit the thesis/dissertation only after obtaining plagiarism report with less than 30% and passing in all the prescribed subjects (both theory and practical), and then take viva-voce examination of the project. The viva-voce examination may be conducted once in two months for all the candidates submitted during that period.
- 6.6 Three copies of the Thesis/Dissertation certified in the prescribed format by the supervisor & HOD shall be presented to the HOD. One copy is to be forwarded to the University and one copy to be sent to the examiner.
- 6.7 The college shall submit a panel of three experts for a maximum of **five** students at a time. However, the thesis/dissertation will be adjudicated by one examiner nominated by the University.
- 6.8 If the report of the examiner is favorable viva-voce examination shall be conducted by a board consisting of the Supervisor, Head of the Department and the examiner who adjudicated the thesis/dissertation. The board shall jointly report candidates work as:

- | | |
|---------------------|---------|
| 1. Satisfactory | Grade A |
| 2. Not satisfactory | Grade B |

If the report of the viva-voce is not satisfactory (Grade B) the candidate will retake the viva-voce examination after three months. If he fails to get a satisfactory report at the second viva-voce examination he will not be eligible for the award of the degree unless the candidate is permitted to revise and resubmit the thesis.

7.0 GRADING

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

Letter Grade	Marks Range	Grade Point
S	91-100	10
A	81-90	9
B	70-80	8
C	60-69	7
D	55-59	6
E	50-54	5
F	<50	0
Absent	Ab (Absent)	0

A student obtaining Grade F shall be considered failed and will be required to reappear for that subject when the next supplementary examination offered.

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.

$$SGPA = \frac{\sum_{i=1}^n (C_i \times G_i)}{\sum_{i=1}^n C_i}$$

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

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

$$CGPA = \frac{\sum_{i=1}^n (C_i \times S_i)}{\sum_{i=1}^n C_i}$$

Where 'Si' is the SGPA of the ith semester, Ci is the total number of credits in that semester and n is the number of semesters.

Both SGPA and CGPA shall be rounded off to 2 decimal points and reported in the transcripts.

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 as mentioned in the above table.

8.0 AWARD OF DEGREE AND CLASS:

8.1 A candidate shall be eligible for the award of respective degree if he/she fulfils the following academic regulations.

- i. Pursues a course of study for not less than two academic years and in not more than four academic years.
- ii. Registers for 78 credits and secures all 78 credits.

8.2 A candidate shall be eligible for the award of class if he/she satisfies the minimum academic requirements in every subject and secures 'satisfactory' grade report on his/her project thesis viva-voce. Based on overall percentage of marks obtained, the following class is awarded.

Class Awarded	CGPA Secured
First class with Distinction	>= 8
First class	>= 7 and < 8
Second class	>= 5 and < 7

9.0 WITH – HOLDING OF RESULTS:

If the candidate has not paid dues to the university or if any case of in-discipline is 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.

10.0 TRANSITORY REGULATIONS:

Candidates who have discontinued or have been detained for want of attendance or who have failed after having undergone the course in earlier regulations 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 4.10 and 2.3 sections. Whereas they continue to be in the academic regulations they were first admitted.

11.0 GENERAL:

- i. The academic regulations should be read as a whole for purpose of any interpretation.**
- ii. Disciplinary action for Malpractice/improper conduct in examinations is appended.**
- iii. There shall be no places transfer within the constituent colleges and affiliated colleges of Jawaharlal Nehru Technological University Anantapur.**
- iv. Where the words “he”, “him”, “his”, occur in the regulations, they include “she”, “her”, “hers”.**
- v. In the case of any doubt or ambiguity in the interpretation of the above rules, the decision of the Vice-Chancellor is final.**
- vi. 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 MALPRACTICE / IMPROPER CONDUCT IN EXAMINATIONS

	Nature of Malpractices/Improper conduct	Punishment
	<i>If the candidate</i>	
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.	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.
4.	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.	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.
5.	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.
6.	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.

7.	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 and forfeits the 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 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 impostor is an outsider, he will be handed over to the police and a case is registered against him.
8.	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	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. The candidates also are debarred and forfeit their seats. In case of outsiders, they will be handed over to the police and a police case is registered against them.

	misconduct or has the tendency to disrupt the orderly conduct of the examination.	
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.	Uses objectionable, abusive or offensive language in the answer paper or in letters to the examiners or writes to the examiner requesting him to award pass marks.	Cancellation of the performance in that subject.
11.	Copying detected on the basis of internal evidence, such as, during valuation or during special scrutiny.	Cancellation of the performance in that subject and all other subjects the candidate has appeared including practical examinations and project work of that semester/year examinations.
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.	

Malpractices identified by squad or special invigilators

1. Punishments to the candidates as per the above guidelines.
2. Punishment for institutions : (if the squad reports that the college is also involved in encouraging malpractices)
 - (i) A show cause notice shall be issued to the college.
 - (ii) Impose a suitable fine on the college.
 - (iii) Shifting the examination centre from the college to another college for a specific period of not less than one year.

Note: Draft M.Tech Regulations will be followed for M.Pharm also

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

**Course Structure and syllabi for
M.Tech- Structural Engineering
for affiliated Engineering Colleges 2017-18**

I YEAR I Semester

S. No	Course Code	Subject	L	T	P	C
1.	17D20101	Advanced Mathematical Methods	4	---	---	4
2.	17D20102	Advanced Structural Analysis	4	---	---	4
3.	17D20103	Theory Of Elasticity And Plasticity	4	---	---	4
4.	17D20104	Theory And Analysis Of Plates	4	---	---	4
5.		Elective – I	4	---	---	4
	17D20105	1. Experimental Stress Analysis				
	17D20106	2. Advanced Concrete Technology				
	17D20107	3. Low Cost Housing Techniques				
6.		Elective – II	4	---	---	4
	17D20108	1. Prestressed Concrete				
	17D20109	2. Maintenance And Rehabilitation Of Structures				
	17D20110	3. Advanced Foundation Engineering				
7.	17D20111	Advanced Concrete Laboratory	--	---	4	2
		Total	24		4	26

I YEAR II Semester

S. No	Course Code	Subject	L	T	P	C
1.	17D20201	Structural Dynamics	4	---	---	4
2.	17D20202	Finite Element Methods	4	---	---	4
3.	17D20203	Stability Of Structures	4	---	---	4
4.	17D20204	Analysis Of Shells And Folded Plates	4	---	---	4
5.		Elective – III	4	---	---	4
	17D20205	1. Design Of Bridges				
	17D20206	2. Advanced Structural Design				
	17D20207	3. Earthquake Resistant Structures				
6.		Elective – IV	4	---	---	4
	17D20208	1. Advanced Steel Structures				
	17D20209	2. Building Construction And Management				
	17D20210	3. Fracture Mechanics				
7.	17D20211	Structural Design Studio	--	---	4	2
		Total	24		4	26

M.Tech. II YEAR (III Semester)

S. No	Course Code	Subject	L	T	P	C
1.	17D20301 17D20302 17D20303	Elective – V (Open Elective) 1. Research Methodology 2. Human Values & Professional Ethics 3. Intellectual Property Rights	4	---	---	4
2.	17D20304	ELECTIVE – VI (MOOCs)	--	---	---	--
3.	17D20305	Comprehensive Viva Voce	--	---	---	2
4.	17D20306	Seminar	--	---	---	2
5.	17D20307	Teaching Assignment	--	---	---	2
6.	17D20308	Project Work Phase I	--	---	---	4
		Total	4			14

M.Tech. II YEAR (IV Semester)

S. No	Course Code	Subject	L	T	P	C
1.	17D20401	Project Work Phase II	--	---	---	12
		Total				12

Project Viva Voce Grades:**A: Satisfactory****B: Not Satisfactory**

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
M.Tech I semester (SE)

L T P C
4 0 0 4

(17D20101) ADVANCED MATHEMATICAL METHODS

UNIT-I

Calculus Of Variation – Functionals – Euler’s Equation - Solution Of Euler’s Equation – Isoperimetric Problems – Several Dependent Variables – Functionals Involving Higher Order Derivatives – Hamilton’s Principle – Lagrange’s Equations.

UNIT-II

Numerical Methods: Eigen Values And Eigen Vectors – General Method – Power Method, Spectral Method. Numerical Solution Of Ordinary Differential Equations - Taylor Series Method, Picard’s Method, Euler’s Method Modified Euler’s Method & R.K.Method.

UNIT-III

Numerical Solution Of Partial Differential Equations –Elliptical Equations Standard Five Points Formula, Diagonal Five Point Formula –Solution Of Laplace Equation By Leibmann’s Iteration Method, Poisson’s Equation And Its Applications.

UNIT-IV

Numerical Solution Of Partial Differential Equations – Parabolic Equations Bender – Schmidt Method-Bender - Schmidt Recurrence Equation, Crank-Nicholson Difference Method.

UNIT-V

Finite Element Method – Weighted Residual Methods, Least Square Method Gelarkin’s Method – Finite Elements – Interpolating Over The Whole Domain – One Dimensional Case, Two Dimensional Case – Application To Boundary Value Problems.

TEXT BOOKS:

1. Higher Engineering Mathematics By B.S. Grewal Khanna Publishers.
2. Numerical Methods For Engineers By Steven C.Chapra And Raymond P.Canale – Mc Graw Hill Book Company.

REFERENCE BOOKS:

1. Applied Numerical Analysis By Curtis. F.Gerald- Addecon Wesely Publishing Company.
2. C-Language And Numerical Methods By C-Xavier. New Age International Publishers.
3. Computational Methods For Partial Differential Equations By M.K.Jain, SKR Lyengar, R.K.Jain.

(17D20102) ADVANCED STRUCTURAL ANALYSIS

1. **INTRODUCTION:-**Indeterminacy-Determination Of Static And Kinematic Indeterminacies Of Two-Dimensional And Three-Dimensional Portal Frames, Pin Jointed Trusses And Hybrid Frames-Coordinate Systems –Structural Idealization. Introduction To Matrix Methods Of Analysis-Flexibility And Stiffness Matrices-Force Displacement Relationships For Axial Force, Couple, Torsional Moments – Stiffness Method Of Analysis And Flexibility Method Of Analysis.
2. **ANALYSIS OF CONTINUOUS BEAMS-** Stiffness Method And Flexibility Method Of Analysis –Continuous Beams Of Two And Three Spans With Different End Conditions-Internal Hinges.
3. **ANALYSIS OF TWO DIMENSIONAL PORTAL FRAMES & PIN JOINTED TRUSSES** – Stiffness And Flexibility Method Of Analysis Of 2D Portal Frames With Different End Conditions-Plotting Of Bending Moment Diagrams. Computation Of Joint Displacement And Member Forces For Pin jointed Trusses.
4. **TRANSFORMATION OF CO-ORDINATES** - Local And Global Co-Ordinate Systems-Transformation Of Matrices From Local To Global Coordinates Of Element Stiffness Matrix-Direct Stiffness Method Of Analysis-Assembly Of Global Stiffness Matrix From Element Stiffness Matrices –Static Condensation-Sub-Structuring.
5. **EQUATION SOLVERS**-Solution Of System Of Linear Algebraic Equations-Direct Inversion Method-Gauss Elimination Method-Cholesky Method-Banded Equation Solvers-Frontal Solution Technique.

TEXT/REFERENCE BOOKS :

1. Structural Analysis By Pundit & Gupta, Tata MC Graw Hill Book Company.
2. Structural Analysis By C.S.Reddy, Tata MC Graw Hill Book Company
3. Cotes, R.C., Couties, M.G., And Kong, F.K., Structural Analysis, ELBS.
4. MC.Guire, W.,And Gallagher, R.H., Matrix Structural Analysis, John Wiley And Sons.
5. John L.Meek., Matrix Structural Analysis, MC Graw Hill Book Company.
6. Structural Analysis – R.C.Hibbeler, Pearson Education

(17D20103) THEORY OF ELASTICITY AND PLASTICITY

- 1. INTRODUCTION TO PLANE STRESS AND PLANE STRAIN ANALYSIS:**
Elasticity –Notation For Forces And Stresses-Components Of Stresses – Components Of Strain –Hooke’s Law. Plane Stress-Plane Strain-Differential Equations Of Equilibrium- Boundary Conditions- Compatibility Equations-Stress Function-Boundary Conditions.
- 2. TWO DIMENSIONAL PROBLEMS IN RECTANGULAR COORDINATES:**
Solution By Polynomials-Saint Venant’s Principle-Determination Of Displacements-Bending Of Simple Beams-Application Of Fourier Series For Two Dimensional Problems - Gravity Loading.
- 3. TWO DIMENSIONAL PROBLEMS IN POLAR COORDINATES :**
General Equation In Polar Co-Ordinates - Stress Distribution Symmetrical About An Axis –Pure Bending Of Curved Bars- Strain Components In Polar Coordinates-Displacements For Symmetrical Stress Distributions-Simple Symmetric And Asymmetric Problems-General Solution Of Two Dimensional Problem In Polar Coordinates-Application Of The General Solution Of Two Dimensional Problem In Polar Coordinates-Application Of The General Solution In Polar Coordinates.
- 4. ANALYSIS OF STRESS AND STRAIN IN THREE DIMENSIONS:** Principle Stress - Ellipsoid And Stress-Director Surface-Determination Of Principle Stresses- Maximum Shear Stresses-Homogeneous Deformation-Principle Axis Of Strain Rotation. **General Theorems:** Balance Laws - Differential Equations Of Equilibrium- Conditions Of Compatibility - Determination Of Displacement-Equations Of Equilibrium In Terms Of Displacements-Principle Of Superposition-Uniqueness Of Solution –The Reciprocal Theorem.
- 5. TORSION OF PRISMATICAL BARS:**
Torsion Of Prismatic Bars- Elliptical Cross Section-Other Elementary Solutions-Membrane Analogy-Torsion Of Rectangular Bars-Solution Of Torsional Problems By Energy Method-Use Of Soap Films In Solving Torsional Problems-Hydra Dynamical Analogies-Torsion Of Shafts, Tubes, Bars Etc.

TEXT/REFERENCE BOOKS :

1. Theory of Elasticity and Plasticity by Timoshenko, S., MC Graw Hill Book company.
2. Advanced Strength of materials by Papoov, MC Graw Hill Book company.
3. Theory of Elasticity and Plasticity by Sadhu Singh. Khanna Publishers.
4. Chen, W.F. and Han, D.J. Plasticity for structural Engineers, Springer – Verlag, New York.
5. Lubliner, J., Plasticity theory, Mac Millan Publishing Co., New York.
6. Foundations of Solid Mechanics by Y.C.Fung, PHI Publications.
7. Advanced Mechanics of Solids by L.S. Srinath, Tata MC Graw Hill Book company.

(17D20104) THEORY AND ANALYSIS OF PLATES

- 1. DERIVATION OF PLATE EQUATIONS FOR RECTANGULAR PLATES**
–In Plane Bending And Transverse Bending Effects. Plates Under Various Loading Conditions Like Concentrated, U.D.L And Hydrostatic Pressure- Navier And Levy's Type Of Solutions For Various Boundary Conditions.
- 2. CIRCULAR PLATES:** Symmetrically Loaded, Circular Plates Under Various Loading Conditions, Annular Plates.
- 3. PLATES UNDER SIMULTANEOUS BENDING AND STRECHTING:** Derivation Of The Governing Equation And Application To Simple Cases.
- 4. ORTHOTROPIC PLATES:** Derivation Of The Governing Equation, Applications To Grillage Problems As Equivalent Orthotropic Plates.
- 5. NUMERICAL AND APPROXIMATE METHODS:** Energy Solutions By Variational Methods, Finite Difference And Finite Element Methods Of Analysis For Plate Problems. Study Of Few Simple Cases For Large Deflection Theory Of Plates .

REFERENCE BOOKS:

1. Timoshenko, S., And Krieger, S.W., Theory Of Plates And Shells, Mc Graw Hill Book Company.
2. Theory Of Plates By Chandrashekhara, K, Universities Press Ltd
3. Szilard, R., Theory And Analysis Of Plates, Prentice Hall Inc.
4. N.K.Bairagi, Plate Analysis, Khanna Publishers, Delhi, 1986.

(17D20105) EXPERIMENTAL STRESS ANALYSIS
ELECTIVE-I

1. PRINCIPLES OF EXPERIMENTAL APPROACH :-

Merits Of Experimental Analysis Introduction, Uses Of Experimental Stress Analysis Advantages Of Experimental Stress Analysis, Different Methods –Simplification Of Problems.

2. STRAIN MEASUREMENT USING STRAIN GAUGES :-

Definition Of Strain And Its Relation Of Experimental Determinations Properties Of Strain-Gauge Systems-Types Of Strain Gauges –Mechanical, Acoustic And Optical Strain Gauges. Introduction To Electrical Strain Gauges - Inductance Strain Gauges – LVDT – Resistance Strain Gauges – Various Types –Gauge Factor – Materials Of Adhesion Base..

3. STRAIN ROSSETTES AND NON – DESTRUCTIVE TESTING OF CONCRETE:-Introduction – The Three Elements Rectangular Rosette – The Delta Rosette Corrections For Transverse Strain Gauge. Ultrasonic Pulse Velocity Method – Application To Concrete. Hammer Test – Application To Concrete.

4. THEORY OF PHOTOELASTICITY :-

Introduction –Temporary Double Refraction – The Stress Optic Law –Effects Of Stressed Model In A Polariscope For Various Arrangements – Fringe Sharpening. Brewster’s Stress Optic Law.

5. TWO DIMENSIONAL PHOTOELASTICITY :-

Introduction – Isochromatic Fringe Patterns- Isoclinic Fringe Patterns Passage Of Light Through Plane Polariscope And Circular Polariscope Isoclinic Fringe Patterns – Compensation Techniques – Calibration Methods – Separation Methods – Scaling Model To Prototype Stresses – Materials For Photoelasticity- Properties Of Photoelastic Materials.

Reference Books :-

- 1.Experimental Stress Analysis By J.W.Dally And W.F.Riley, College House Enterprises
2. Experimental Stress Analysis By Dr.Sadhu Singh.Khanna Publishers
- 3.Experimental Stress Analysis By U.C.Jindal, Pearson Publications.
4. Experimental Stress Analysis By L.S.Srinath, MC.Graw Hill Company Publishers.

(17D20106) ADVANCED CONCRETE TECHNOLOGY
ELECTIVE-I

1. **Cements And Admixtures:** Portland Cement – Chemical Composition - Hydration, Setting And Finenesses Of Cement – Structures Of Hydrated Cement – Mechanical Strength Of Cement Gel - Water Held In Hydrate Cement Paste – Heat Of Hydration Of Cement – Influence Of Compound Composition On Properties Of Cement – Tests On Physical Properties Of Cement – I.S. Specifications – Different Types Of Cements – Admixtures.
2. **Aggregates:** Classification Of Aggregate – Particle Shape And Texture – Bond Strength And Other Mechanical Properties Of Aggregate Specific Gravity, Bulk Density, Porosity, Absorption And Moisture In Aggregate – Soundness Of Aggregate – Alkali – Aggregate Reaction, Thermal Properties – Sieve Analysis – Fineness Modulus – Grading Curves – Grading Requirements – Practical Grading – Road Note No.4 Grading Of Fine And Coarse Aggregates Gap Graded Aggregate – Maximum Aggregate Size.
3. **Fresh Concrete:** Workability – Factors Affecting Workability – Measurement Of Workability By Different Tests – Effect Of Time And Temperature On Workability – Segregation And Bleeding – Mixing And Vibration Of Concrete – Quality Of Mixing Water.
Hardened Concrete: Water/Cement Ratio-Abram’s Law – Gel Space Ratio – Effective Water In Mix – Nature Of Strength Of Concrete – Strength In Tension And Compression- Griffith’s Hypothesis – Factors Affecting Strength – Autogeneous Healing –Relation Between Compression And Tensile Strength – Curing And Maturity Of Concrete Influence Of Temperature On Strength – Steam Curing – Testing Of Hardened Concrete – Compression Tests – Tension Tests – Factors Affecting Strength – Flexure Tests – Splitting Tests – Non Destructive Testing Methods.
4. **Elasticity, Shrinkage And Creep:** Modulus Of Elasticity – Dynamic Modulus Of Elasticity – Poisson’s Ratio – Early Volume Changes – Swelling – Drying Shrinkage - Mechanism Of Shrinkage – Factors Affecting Shrinkage – Differential Shrinkage – Moisture Movement Carbonation Shrinkage-Creep Of

Concrete – Factors Influencing Creep – Relation Between Creep And Time – Nature Of Creep – Effect Of Creep.

5. **Mix Design:** Proportioning Of Concrete Mixes By Various Methods – Fineness Modulus, Trial And Error, Mix Density, Road Note. No. 4, ACI And ISI Code Methods – Factors In The Choice Of Mix Proportions – Durability Of Concrete – Quality Control Of Concrete – Statistical Methods – High Strength Concrete Mix Design. **Special Concrete's:** Light Weight Concretes –Light Weight Aggregate Concrete- Cellular Concrete - No Fines Concrete – High Density Concrete – Fiber Reinforced Concrete – Different Types Of Fibers - Factors Affecting Properties Of FRC – Applications Polymer Concrete – Types Of Polymer Concrete Properties Of Polymer Concrete and Applications

TEXT/ REFERENCE BOOKS:

1. Properties Of Concrete By A.M.Neville – Pearson Publication – 4th Edition
2. Concrete Technology By M.S.Shetty. – S.Chand & Co. ; 2004
3. Design Of Concrete Mix By Krishna Raju, CBS Publishers.
4. Concrete: Micro Structure, Properties And Materials – P.K.Mehta And J.M.Monteiro, Mc-Graw Hill Publishers
5. Concrete Technology By A.R. Santha Kumar, Oxford University Press, New Delhi
6. Concrete Technology By A.M.Neville – Pearson Publication
7. Concrete Technology By M.L. Gambhir. – Tata Mc. Graw Hill Publishers, New Delhi
8. Non-Destructive Test And Evaluation Of Materials By J.Prasad & C.G.K. Nair , Tata McGraw Hill Publishers, New Delhi

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
M.Tech I semester (SE)

L T P C
4 0 0 4

(17D20107) LOW COST HOUSING TECHNIQUES
(ELECTIVE I)

1. **A) Housing Scenario**
Introduction - Status Of Urban Housing - Status Of Rural Housing
B) Housing Finance:
Introducing - Existing Finance System In India - Government Role As Facilitator
- Status At Rural Housing Finance - Impedimently In Housing Finance And Related Issues
A) Land Use And Physical Planning For Housing
Introduction - Planning Of Urban Land - Urban Land Ceiling And Regulation Act
- Efficiency Of Building Bye Lass - Residential Densities
B) Housing The Urban Poor
Introduction - Living Conditions In Slums - Approaches And Strategies For Housing Urban Poor

2. **Development And Adoption Of Low Cost Housing Technology**
Introduction - Adoption Of Innovative Cost Effective Construction Techniques - Adoption Of Precast Elements In Partial Prefatroids - Adopting Of Total Prefactcation Of Mass Housing In India- General Remarks On Pre Cast Roofing/Flooring Systems -Economical Wall System - Single Brick Thick Loading Bearing Wall - 19cm Thick Load Bearing Masonry Walls - Half Brick Thick Load Bearing Wall - Flyash Grypsym Thick For Masonry - Stone Block Masonry - Adoption Of Precast R.C. Plank And Join System For Roof/Floor In The Building

3. **Alternative Building Materials For Low Cost Housing**
Introduction - Substitute For Scarce Materials – Ferrocement - Gypsum Boards - Timber Substitutions - Industrial Wastes - Agricultural Wastes - Fitire Starateru; For ,P,Topm Of Alternative Building Maintenance
Low Cost Infrastructure Services:
Introduce - Present Status - Technological Options - Low Cost Sanitation - Domestic Wall - Water Supply, Energy

4. Rural Housing:

Introduction Traditional Practice Of Rural Housing Continuous - Mud Housing Technology

Mud Roofs - Characteristics Of Mud - Fire Treatment For Thatch Roof - Soil Stabilization - Rural Housing Programs

5. Housing In Disaster Prone Areas:

Introduction – Earthquake - Damages To Houses - Traditional Prone Areas - Type Of Damages And Railways Of Non-Engineered Buildings - Repair And Restore Action Of Earthquake Damaged Non-Engineered Buildings Recommendations For Future Constructions. Requirement's Of Structural Safety Of Thin Precast Roofing Units Against Earthquake Forces, Status Of R&D In Earthquake Strengthening Measures - Floods, Cyclone, Future Safety

TEXT BOOKS

1. Building Materials For Low –Income Houses – International Council For Building Research Studies And Documentation.
2. Hand Book Of Low Cost Housing By A.K.Lal – Newage International Publishers.
3. Properties Of Concrete – Neville A.M. Pitman Publishing Limited, London.
4. Light Weight Concrete, Academic Kiado, Rudhai.G – Publishing Home Of Hungarian Academy Of Sciences 1963.
5. Low Cost Housing – G.C. Mathur.
6. Modern Trends In Housing In Developing Countries – A.G. Madhava Rao, D.S. Ramachandra Murthy & G.Annamalai.

(17D20108) PRESTRESSED CONCRETE
(ELECTIVE – II)

- 1. INTRODUCTION:** Development Of Prestressed Concrete –Advantages And Disadvantages Of PSC Over RCC –General Principles Of Pre-Stressing-Pre Tensioning And Post Tensioning –Materials Used In PSC-High Strength Concrete –High Tension Steel-Different Types /Methods/Systems Of Prestressing.
- 2. Losses Of Prestress:** Estimation Of The Loss Of Prestress Due To Various Causes Like Elastic Shortening Of Concrete ,Creep Of Concrete, Shrinkage Of Concrete, Relaxation Of Steel, Slip In Anchorage, Friction Etc.
- 3. Flexure & Deflections:** Analysis Of Sections For Flexure In Accordance With Elastic Theory-Allowable Stresses-Design Criteria As Per I.S Code Of Practice – Elastic Design Of Beams (Rectangular, I And T Sections) For Flexure – Introduction To Partial Prestressing. Introduction-Factors Influencing Deflections-Short Term And Long Term Deflections Of Un-cracked And Cracked Members.
- 4. Shear, Bond, Bearing And Anchorage:** Shear In PSC Beams –Principal Stresses –Conventional Elastic Design For Shear-Transfer Of Prestress In Pre-tensioned Members-Transmission Length –Bond Stresses-Bearing At Anchorage – Anchorage Zone Stresses In Post-Tensioned Members-Analysis And Design Of End Blocks By Guyon, Magnel And Approximate Methods –Anchorage Zone Reinforcements.
- 5. Statistically Indeterminate Structures:** Introduction –Advantages And Disadvantages Of Continuity –Layouts For Continuous Beams-Primary And Secondary Moments –Elastic Analysis Of Continuous Beams-Linear Transformation-Concordant Cable Profile-Design Of Continuous Beams.

REFERENCE BOOKS:

1. Prestressed Concrete By S. Krishna Raju, TMH Pubilishers.
2. Prestressed Concrete By S. Ramamrutham, Dhanpati Rai Puplicartions.
3. Prestressed Concrete Design By Praveen Nagarajan, Pearson Puplications.
4. T.Y.Lin, Design Of Prestressed Concrete Structures, Asian Publishing House, Bombay, 1953.
5. Y.Guyon, Prestressed Concrete, Vol.I&II, Wiley And Sons, 1960.
6. F.Leohhardt, Prestressed Concrete Design And Construction, Wilhelm Ernst And Shon, Berlin, 1964.

7. C.E.Reynolds and J.C. Steedman, Reinforced concrete designers hand bood, A view point publication, 1989.
8. Edward P.Nawy, Prentice Hall – Prestressed Concrete.
9. Prestressed Concrete – by Raj Gopal, Narsoa Publications.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
M.Tech I semester (SE)

L T P C
4 0 0 4

(17D20109) MAINTENANCE AND REHABILITATION OF STRUCTURES
ELECTIVE - II

- 1. Influence On Serviceability And Durability:-** General : Quality Assurance For Concrete Construction, As Built Concrete Properties, Strength, Permeability, Volume Changes, Thermal Properties, Cracking. Effects Due To Climate, Temperature, Chemicals, Wear And Erosion, Design And Construction Errors, Corrosion Mechanism, Effects Of Cover Thickness And Cracking Methods Of Corrosion Protection, Inhibitors, Resistant Steels, Coatings Cathodic Protection.
- 2. Maintenance And Repair Strategies :-** Inspection, Structural Appraisal, Economic Appraisal, Components Of Equality Assurance, Conceptual Bases For Quality Assurance Schemes.
- 3. Materials For Repair :-** Special Concretes And Mortar, Concrete Chemicals, Special Elements For Accelerated Strength Gain, Expansive Cement, Polymer Concrete, Sulphur Infiltrated Concrete, Ferro Cement, Fibre Reinforced Concrete.
- 4. Techniques For Repair :-** Rust Eliminators And Polymers Coating For Rebars During Repair, Foamed Concrete, Mortar And Dry Pack, Vacuum Concrete, Gunite And Shotcrete Epoxy Injection, Mortar Repair For Cracks, Shoring And Underpinning.
- 5. Case Studies :-** Repairs To Overcome Low Member Strength, Deflection, Cracking, Chemical Disruption, Weathering, Wear, Fire, Leakage, Marine Exposure.

TEXT/REFERENCE BOOKS:

1. Dension Campbell, Allen And Harold Roper, Concrete Structures, Materials, Maintenance And Repair, Longman Scientific And Technical, U.K. 1991.
2. RT.Allen And S.C. Edwards, Repair Of Concrete Structures, Blakie And Sons, UK, 1987.
3. MS. Shetty, Concrete Technology – Theory And Practice, S.Chand And Company, New Delhi, 1992.
4. Santhakumar, A.R.Training Course Notes On Damage Assessment And Repair In Low Cost Housing RHDC-NBO Anna University, Madras, July, 1992.
5. Raikar, R.N.Learning From Failures – Deficiencies In Design, Construction And Service – R&D Centre (SDCPL), Raikar Bhavan, Bombay, 1987.
6. N.Palaniappan, Estate Management, Anna Institute Of Management, Madras Sep. 1992.
7. F.K.Garas, J.L.Clarke, GST Armer, Structural Assessment, Butterworths, UK April 1987.

(17D20110) ADVANCED FOUNDATION ENGINEERING
(Elective - II)

- 1. SHALLOW FOUNDATIONS-I:** General Requirements Of Foundations. Types Of Shallow Foundations And The Factors Governing The Selection Of Type Of Shallow Foundation. Bearing Capacity Of Shallow Foundations By Terzaghi's Theory And Meyerhof's Theory (Derivation Of Expressions And Solution To Problems Based On These Theories). Local Shear And General Shear Failure And Their Identification
- 2. SHALLOW FOUNDATIONS-II:** Bearing Capacity Of Isolated Footing Subjected To Eccentric And Inclined Loads. Bearing Capacity Of Isolated Footing Resting On Stratified Soils- Button's Theory And Siva Reddy Analysis. Analysis And Structural Design Of R.C.C Isolated, Combined And Strap Footings.
- 3. DEEP FOUNDATIONS-I:** Pile Foundations-Types Of Pile Foundations. Estimation Of Bearing Capacity Of Pile Foundation By Dynamic And Static Formulae. Bearing Capacity And Settlement Analysis Of Pile Groups. Negative Skin Friction, Pile Load Tests.Sheet Pile Walls.Cantilever Sheet Piles And Anchored Bulkheads, Earth Pressure Diagram,Determination Of Depth Of Embedment In Sands And Clays-Timbering Of Trenches-Earth Pressure Diagrams-Forces In Struts.
- 4. DEEP FOUNDATIONS-II:** Well Foundations-Elements Of Well Foundation. Forces Acting On A Well Foundation. Depth And Bearing Capacity Of Well Foundation. Design Of Individual Components Of Well Foundation (Only Forces Acting And Principles Of Design). Problems Associated With Well Sinking.
- 5. FOUNDATIONS IN PROBLEMATIC SOILS:** Foundations In Black Cotton Soils-Basic Foundation Problems Associated With Black Cotton Soils. Lime Column Techniques-Principles And Execution. Under Reamed Piles-Principle Of Functioning Of Under Reamed Pile-Analysis And Structural Design Of Under Reamed Pile. Use Of Cohesive Non Swelling (CNS) Layer Below Shallow Foundations.

TEXT BOOKS:

- Analysis And Design Of Foundations And Retaining Structures-Shamsher Prakash,Gopal Ranjan And Swami Saran.

Reference Books:

- Analysis And Design Of Foundations-J.E.Bowles
- Foundation Design And Construction-Tomlinson
- Foundation Design-Teng.
- Geotechnical Engg – C.Venkatramaiah

(17D20111) ADVANCED CONCRETE LABORATORY

List Of Experiments:

1. Mix Design Of Concrete And Casting Of Specimen.
2. Young's Modulus Of Concrete
3. Accelerated Curing Test On Concrete Cubes.
4. Non Destructive Tests On Concrete.
5. Mix Design Of High Strength Concrete Including Casting And Testing Of Specimens.
6. Mix Design Of Fly Ash Concrete Including Casting And Testing Of Specimens.
7. Bending Test On A RCC Beam Under.
 - a) Single Point Load
 - b) Three Point Load

(17D20201) STRUCTURAL DYNAMICS

- 1. Theory Of Vibrations:** Introduction –Elements Of A Vibratory System – Degrees Of Freedom-Continuous Systems –Lumped Mass Idealization –Oscillatory Motion –Simple Harmonic Motion –Pictorial Representation Of S.H.M - Free Vibrations Of Single Degree Of Freedom (SDOF) Systems –Undamped And Damped – Critical Damping –Logarithmic Decrement –Forced Vibrations Of SDOF Systems-Harmonic Excitation –Dynamic Magnification Factor-Bandwidth.Fundamental Objective Of Dynamic Analysis-Types Of Prescribed Loading- Methods Of Discretization- Formulation Of The Equations Of Motion.
- 2. Single Degree Of Freedom System:** Formulation And Solutions Of The Equation Of Motion - Free Vibration Response –Response To Harmonic, Periodic, Impulsive And General Dynamic Loading –Duhamel Integral
- 3. Multi Degree Of Freedom System:** Selection Of The Degree Of Freedom – Evaluation Of Structural Property Matrices-Formulation Of The MDOF Equations Of Motion –Undamped Free Vibrations-Solution Of Eigen Value Problem For Natural Frequencies And Mode Shapes- Analysis Of Dynamic Response –Normal Coordinates –Uncoupled Equations Of Motion –Orthogonal Properties Of Normal Modes-Mode Superposition Procedure
- 4. Practical Vibration Analysis:** Stodola Method- Fundamental Mode Analysis – Analysis Of Second And Higher Modes –Holzer’s Method –Basic Procedure – Transfer Matrix Procedure
- 5. Introduction To Earthquake Analysis:** Introduction –Excitation By Rigid Base Translation –Lumped Mass Approach -SDOF And MDOF System- I.S Code Methods Of Analysis.**Continuous System:** Introduction –Flexural Vibrations Of Beams- Elementary Case-Equation Of Motion –Analysis Of Undamped Free Shapes Of Simple Beams With Different End Conditions-Principles Of Application To Continuous Beams.

REFERENCE BOOKS:

- A.K.Chopra, “Structural Dynamics For Earthquake Engineering”,Pearson Publications
- Dynamics Of Structures By Clough & Penziem

- Structural Dynamics By Mario Paz
- I.S:1893(Latest)“ Code Of Practice For Earthquakes Resistant Design Of Stuctures”
- Anderson R.A Fundamentals Of Vibration, Amerind Pulblishing Co.,1972.

(17D20202) FINITE ELEMENT METHODS

- 1. Introduction**-Concepts Of FEM –Steps Involved –Merits &Demerits –Energy Principles –Discretization –Rayleigh –Ritz Method Of Functional Approximation. **Elastic Formulations:** Stress Equations-Strain Displacement Relationships In Matrix Form-Plane Stress, Plane Strain And Axi-Symmetric Bodies Of Revolution With Axi Symmetric Loading
- 2. One Dimensional FEM**-Stiffness Matrix For Beam And Bar Elements Shape Functions For 1D Elements –Static Condensation Of Global Stiffness Matrix- Solution –Initial Strain And Temperature Effects.
- 3. Two Dimensional FEM**-Different Types Of Elements For Plane Stress And Plane Strain Analysis –Displacement Models –Generalized Coordinates-Shape Functions-Convergent And Compatibility Requirements –Geometric Invariance – Natural Coordinate System-Area And Volume Coordinates-Generation Of Element Stiffness And Nodal Load Matrices –Static Condensation.
- 4. Isoparametric Formulation**-Concept, Different Isoparametric Elements For 2D Analysis-Formulation Of 4-Noded And 8-Noded Isoparametric Quadrilateral Elements –Lagrangian Elements-Serendipity Elements. **Axi Symmetric Analysis** –Bodies Of Revolution-Axi Symmetric Modelling –Strain Displacement Relationship-Formulation Of Axi Symmetric Elements.
- 5. Three Dimensional FEM**-Different 3-D Elements, 3D Strain –Displacement Relationship- Formulation Of Hexahedral And Isoparametric Solid Element.

REFERENCE BOOKS:

1. Finite Elements Methods In Engineering By Tirupati. R. Chandrnpatla And Ashok D. Belegundu – Pearson Education Publications.
2. Finite Element Analysis – Theory & Programming By C.S.Krishna Murthy- Tata Mc.Graw Hill Publishers Finite Elements Methods In Engineering By Tirupati. R. Chandrnpatla, Universities Press India Ltd. Hyderabad.
3. Finite Element Method And Its Application By Desai ,2012, Pearson Publications.
4. Finite Element Methods By Darrel W.Pepper, Vikas Pibilishers

5. Finite Element Analysis And Procedures In Engineering By H.V.Lakshminaryana, 3rd Edition, Universities Press, Hyderabad.
6. Finite Element Analysis In Engineering Design By S.Rajasekharan, S.Chand Publications, New Delhi.
7. Finite Element Analysis By S.S. Bhavakatti-New Age International Publishers

(17D20203)STABILITY OF STRUCTURES

- 1. Formulations Related To Beam Columns :** Concept Of Stability, Differential Equation For Beam Columns –Beam Column With Concentrated Loads – Continuous Lateral Load –Couples -Beam Column With Built In Ends – Continuous Beams With Axial Load –Application Of Trigonometric Series – Determination Of Allowable Stresses.
- 2. Elastic Buckling Of Bars:** Elastic Buckling Of Straight Columns –Effect Of Shear Stress On Buckling-Eccentrically And Laterally Loaded Columns –Energy Methods –Buckling Of A Bar On Elastic Foundation, Buckling Of A Bar With Intermediate Compressive Forces And Distributed Axial Loads –Buckling Of Bars With Change In Cross Section –Effect Of Shear Force On Critical Load –Built Up Columns
- 3. Inelastic Buckling And Torsional Buckling :** Buckling Of Straight Bars-Double Modulus Theory –Tangent Modulus Theory. Pure Torsion Of Thin Walled Bar Of Open Cross Section-Non –Uniform Torsion Of Thin Walled Bars Of Open Cross Section-Torsional Buckling –Buckling Under Torsion And Flexure.
- 4. Mathematical Treatment Of Stability Problems:** Buckling Problem Orthogonality Relation –Ritz Method-Timoshenko Method, Galerkin Method
- 5. Lateral Buckling Of Simply Supported Beams And Rectangular Plates :** Beams Of Rectangular Cross Section Subjected For Pure Bending. Derivation Of Equation Of Rectangular Plate Subjected To Constant Compression In Two Directions And One Direction.

REFERNCE BOOKS:

1. Stability Of Metalic Structure By Bleich –Mc Graw Hill
2. Theory Of Beam Columns Vol I By Chen & Atsuta Mc.Graw Hill
3. Smitse, Elastic Stability Of Structures, Prentice Hall, 1973.
4. Timoshenko, S., And Gere., Theory Of Elastic Stability, Mc Graw Hill Book Company, 1973.
5. Brush And Almoth., Buckling Of Bars Plates And Shells, Mc Graw Hill Book Company, 1975.
6. Chajes, A., Principles Of Structural Stability Theory, Prentice Hall, 1974
7. Ashwini Kumar, Stability Theory Of Structures, TATA Mc Graw Hill Publishing Company Ltd, New Delhi, 1985.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
M.Tech II semester (SE)

L T P C
4 0 0 4

(17D20204) ANALYSIS OF SHELLS AND FOLDED PLATES

- 1. Equations Of Equilibrium :** Introduction, Classification, Derivation Of Stress Resultants, Principles Of Membrane Theory And Bending Theory.
- 2. Cylindrical Shells:** Derivation Of Governing DKJ Equation For Bending Theory, Details Of Schorer's Theory, Applications To The Analysis And Design Of Short Shells And Long Shells. Introduction Of ASCE Manual Co-Efficients For Design.
- 3. Introduction To Shells Of Double Curvature: (Other Than Shells Of Revolution:)** Geometry And Analysis Of Elliptic Paraboloid, Rotational Paraboloid And Hyperbolic Paraboloid Shapes By Membrane Theory.
- 4. Folded Plates:** Folded Plate Theory, Plate And Slab Action, Whitney's Theory, Simpson's Theory For The Analysis Of Different Types Of Folded Plates (Design Is Not Included)
- 5. Shells Of Double Curvature (Surfaces Of Revolution)** .Derivation Of Equilibrium Equations By Membrane Theory, Applications To Spherical Shell And Rotational Hyperboloid

TEXT / REFERENCE BOOKS:

1. Design And Construction Of Concrete Shell Roofs By G.S. Rama Swamy – CBS Publishers & Distributors, 485, Jain Bhawan Bholanath Nagar, Shahotra, Delhi.
2. Fundamentals Of The Analysis And Design Of Shell Structures By Vasant S.Kelkar Robert T.Swell – Prentice Hall, Inc., Englewood Cliffs, New Jersey - 02632.
3. N.K.Bairagi, Shell Analysis, Khanna Publishers, Delhi, 1990.
4. Billington, Ithin Shell Concrete Structures, Mc Graw Hill Book Company, New York, St. Louis, Sand Francisco, Toronto, London.
5. ASCE Manual Of Engineering Practice No.31, Design Of Cylindrical Concrete Shell Roofs ASC, Newyork.

(17D20205) DESIGN OF BRIDGES
(ELECTIVE III)

1. **Introduction** – Classification, Investigations And Planning, Choice Of Type – Economic Span Length – IRC Specifications For Road Bridges, Standard Live Loads, Other Forces Acting On Bridges, General Design Considerations.
2. **Design Of Box Culverts** – General Aspects – Design Loads – Design Moments, Shears And Thrusts – Design Of Critical Section.

Design Of Slab Bridges – Effective Width Of Analysis – Workings Stress Design And Detailing Of Slab Bridges For IRC Loading.

3. **T-Beam Bridges** – Introduction – Wheel Load Analysis – B.M. In Slab – Pigaud's Theory – Analysis Of Longitudinal Girders By Courbon's Theory Working Stress Design And Detailing Of Reinforced Concrete T-Beam Bridges For IRC Loading.
4. **Prestressed Concrete Bridges** – General Features – Advantages Of Prestressed Concrete Bridges – Pre-tensioned Prestressed Concrete Bridges – Post Tensioned Prestressed Concrete Bridge Decks. Design Of Post Tensioned Prestressed Concrete Slab Bridge Deck. Bridge Bearings – General Features – Types Of Bearings – Forces On Bearings Basis For Selection Of Bearings – Design Principles Of Steel Rocker And Roller Bearings And Its Design – Design Of Elastomeric Pad Bearing Detailing Of Elastomeric Pot Bearings.
5. **Piers And Abutments** – General Features – Bed Block – Materials For Piers And Abutments – Types Of Piers – Forces Acting On Piers – Design Of Pier – Stability Analysis Of Piers – General Features Of Abutments – Forces Acting On Abutments – Stability Analysis Of Abutments.

TEXT/REFERENCES :

1. Essentials Of Bridges Engineering – D.Hohnson Victor Oxford & IBH Publishers Co-Private Ltd.
2. Design Of Concrete Bridges MC Aswanin VN Vazrani, MM Ratwani, Khanna Publishers.
3. Bridge Engineering – S.Ponnuswamy.

4. Browe, R.E., Concrete Bridge Design, C.R.Books Ltd., London, 1962.
5. Taylor F.W., Thomson, S.E., And Smulski E., Reinforced Concrete Bridges, John Wiley And Sons, New York, 1955.
6. Derrick Beckett, An Introduction To Structural Design Of Concrete Bridges, Surrey University; Press, Henlely – Thomes, Oxford Shire, 1973
7. Bakht.B.And Jaegar, L.G. Bridge Analysis Simplified, Mc Graw Hill, 1985.
8. Design Of Bridges – N.Krishna Raju – Oxford & IBH
9. Design Of Bridge Structures – FR Jagadeesh, M.A. Jaya Ram – Eastern Economy Edition.

(17D202061) ADVANCED STRUCTURAL DESIGN
(ELECTIVE III)

1. Deflection Of Reinforced Concrete Beams And Slabs:

Introduction -Short-Term Deflection Of Beams And Slabs -Deflection Due To - Imposed Loads - Short- Term Deflection Of Beams Due To Applied Loads- Calculation Of Deflection By IS 456 - Calculation Of Deflection By BS 8110 - Deflection Calculation By Eurocode – ACI Simplified Method - Deflection Of Continuous Beams By IS 456 - Deflection Of Cantilevers - Deflection Of Slabs

2.Estimation Of Crack Width In Reinforced Concrete Members And Design Of

Deep Beams:

Introduction - Factors Affecting Crack width In Beams - Mechanism Of Flexural Cracking Calculation Of Crack Widths - Simple Empirical Method - Estimation Of Crack width In -Beams By IS 456 Of BS 8110 - Shrinkage And Thermal Cracking.

Deep Beams:

Introduction - Minimum Thickness - Steps Of Designing Deep Beams - Design By IS 456 - Design According To British Practice - ACI Procedure For Design Of Deep Beams - Checking For Local Failures - Detailing Of Deep Beams.

3. Shear In Flat Slabs And Flat Plates:

Introduction - Checking For One-Way (Wide Beam) Shear - Two-Way (Punching) Shear Permissible Punching Shear - Shear Due To Unbalanced Moment (Torsional Moments) Calculation Of J Values - Strengthening Of Column Areas For Moment Transfer By Torsion Which Produces Shear - Shear Reinforcement Design - Effect Of Openings In Flat Slabs - Recent Revisions In ACI 318 - Shear In Two – Way Slabs With Beams.

4. Design Of Plain Concrete Walls And Shear Walls:

Introduction - Braced And Unbraced Walls - Slenderness Of Walls- Eccentricities Of Vertical Loads At Right Angles To Wall - Empirical Design Method For Plane Concrete Walls Carrying Axial Load - Design Of Walls For In-Plane Horizontal Forces - Rules For Detailing Of Steel In Concrete Walls

Design Of Shear Walls:

Introduction - Classification Of Shear Walls - Classification According To Behavior - Loads In Shear Walls - Design Of Rectangular And Flanged Shear Walls - Derivation Of Formula For Moment Of Resistance Of Rectangular Shear Walls

5. **Design Of Reinforced Concrete Members For Fire Resistance** : Introduction - ISO 834 Standard Heating Conditions- Grading Or Classification - Effect Of High Temperature On Steel And Concrete - Effect Of High Temperatures On Different Types Of Structural Members - Fire Resistance By Structural Detailing From Tabulated Data - Analytical Determination Of The Ultimate Bending Moment Capacity Of Reinforced Concrete Beams Under Fire - Other Considerations

Text/Reference Books:

1. P.Purushothaman, Reinforced Concrete Structural Elements: Behaviour, Analysis And Design, Tata Mcgraw Hill.
2. C.E. Reynolds And J.C. Steedman, Reinforced Concrete Designers Hand Book, A View Point Publication.
3. Limit State Design Of Reinforced Concrete Structures By P.Dayaratnam, Oxford & Ibh Publishers.
4. Advanced Rcc By N.Krishna Raju, Cbs Publishers & Distributors.
5. Reinforced Cement Concrete Structures – Devdas Menon & Unnikrishna Pillai, Tata Mcgraw Hill

(17D20207) EARTHQUAKE RESISTANT STRUCTURES
(ELECTIVE III)

1. **Engineering Seismology :**
Earthquake – Causes Of Earthquake – Earthquakes And Seismic Waves – Scale And Intensity Of Earthquakes – Seismic Activity – Measurements Of Earth Quakes – Seismometer- Strong Motion Accelerograph / Field Observation Of Ground Motion – Analysis Of Earthquakes Waves – Earth Quake Motion – Amplification Of Characteristics Of Surface Layers – Earthquake Motion On The Ground Surface;
2. **Vibration Of Structures Under Ground Motion:**
Elastic Vibration Of Simple Structures – Modelling Of Structures And Equations Of Motion – Free vibrations Of Simple Structures – Steady State Forced Vibrations – Non Steady State Forced Vibrations – Response Spectrum Representations; Relation Between The Nature Of The Ground Motion And Structural Damage.
3. **Design Approaches:** Methods Of Analysis – Selection Of Analysis – Equivalent Lateral Force Procedure Seismic Base Shear – Seismic Design Co-Efficient - Vertical Distribution Of Seismic Forces And Horizontal Shear – Twisting Moment - Over Turning Moment – Vertical Seismic Load And Orthogonal Effects Lateral Deflection – P- Δ Characteristics Effect – Soil Structure Interaction. Seismic – Graphs Study, Earthquake Records For Design – Factors Affecting Accelerogram Characteristics - Artificial Accelerogram – Zoning Map. Dynamic – Analysis Procedure: Model Analysis – Inelastic – Time History Analysis Evaluation Of The Results.
- 4.. **Earthquake – Resistant Design Of Structural Components And Systems:**
Introduction – Monolithic Reinforced – Concrete Structures – Precast Concrete Structures – Prestressed Concrete Structures – Steel Structures – Composite – Structures, Masonry Structures – Timber Structures.
5. Fundamentals Of Seismic Planning: Selection Of Materials And Types Of Construction Form Of Superstructure – Framing Systems And Seismic Units – Devices For Reducing. Earthquake Loads,

TEXT / REFERENCE BOOKS:

1. Design Of Earthquake Resistant Structures By Minoru Wakabayashi.
2. A.K.Chopra, Structural Dynamics For Earthquake Engineering”, Pearson Publications.
3. R.W.Clough And ‘Dynamics Of Structures’. Mc Graw – Hill, 2nd Edition, 1992.
4. N.M Newmark And E.Rosenblueth, Fundamentals Of Earthquake Engineering’ Prentice Hall,1971.
5. David Key, Earthquake Design Practice For Buildings.” Thomas Telford,London,1988
6. R.L. Wegel, Earthquake Engg; Prentice Hall 12nd Edition 1989.
7. J.A. Blume, N.M. Newmark, L.H. Corning., Design Of Multi –Storied Buildings For Earthquake Ground Motions’, Portland Cement Association, Chicago,1961
8. I.S.Codes No. 1893,4326,13920.
9. Earthquake Resistant Design By Pankaj Agarwal.

(17D20208) ADVANCED STEEL STRUCTURES
(ELECTIVE IV)

1. Design Of Self Supporting Steel Stacks/Chimneys – Considerations For Preliminary Design (Industrial Requirements – Thermal Requirement – Mechanical Force Requirement – Wind Load And Dead Load Estimation) – Detailed Estimation Of Wind; Dead-And Other Accidental – Loads; Analysis; Detailed Design Including Provision Of Stakes /Spoilers – Design Of Super Structure Only.
2. Analysis Of Multi-Storey Frames Using Approximate Methods And Substitute Frame Method:
 - a) Cantilever Method &
 - b) Portal Method
3. Design Of Gantry Girder – Introduction – Loads Acting On The Gantry Girder – Permissible Stresses - Types Of Gantry Girders And Crane Sails – Crane Data – Maximum Moments And Shears – Design Procedure (Restricted To Electrically Operated Cranes)
4. Theorems Of Plastic Analysis, Applications To The Cases Of Rectangular Portal Frames. Principles Of Optimization In Structural Design – Application To Simple – Rectangular Portal Frame – Minimum Weight Design.
5. General Methods Of Plastic Design: Combining Mechanics Methods, Plastic Moment Redistribution Method; Application To Few Cases Of Simple Two Storied Rectangular Portal Frames Including Estimation Of Deflection.

Books For Reference:

1. Plastic Analysis Of Structures By B.G.Neal
2. Steel Skeleton V.I And II By Baker
3. Design Of Steel Structures By Vazarani And Ratwani
4. Strength Of Materials (Vol-II) By Timoshenko.
5. Analysis Of Steel Structure By Manohar.
6. Analysis Of Steel Structure By Pinfold
7. Analysis Of Steel Structure By Arya & Azmani
8. Analysis Of Steel Structure By Relevant IS Codes.
9. Analysis Of Steel Structure By Punmia, B.C.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
M.Tech II semester (SE)

L T P C
4 0 0 4

(17D20209) BUILDING CONSTRUCTION AND MANAGEMENT
(ELECTIVE IV)

1. Introduction – Types Constructions Public And Private Contract Management – Scrutinizing Tenders And Acceptance Of Tenders, Contracted, Changes And Terminating Of Contract – Subcontracts Construction Organizations – Organizational Chart-Decentralization Payrolls And Records – Organization Chart Of A Construction Company.
2. Construction Practices – Times Management – Bar Chart, CPM, PERT – Progress Report
3. Resources Management And Inventor- Basic Concepts Equipment Management, Material Management Inventory Control.
4. Accounts Management – Basic Concepts, Accounting System And Book Keeping, Depreciation, Balance Sheet, Profit And Loss Account, Internal Auditing. Quality Control By Statistical Methods, Sampling Plan And Control Charts, Safety Requirements.
5. Cost And Financial Management – Cost Volume Relationship, Cost Control System, Budget Concept Of Valuation, Cost Of Equity Capital Management Cash. Labor And Industrial; Laws – Payment Of Wages Act. Contract Labor, Workmen’s Compensation, Insurance, Industrial Disputes Act.

REFERENCE:

1. Construction Project Management By Jha ,Pearson Publications,New Delhi.
2. Construction Technology By Subir K.Sarkar And Subhajit Saraswati – Oxford Higher Education- Univ.Press, Delhi.
3. Project Planning And Control With PERT And CPM By Dr.B.C.Punmia, K.K.Khandelwal, Lakshmi Publications New Delhi.
4. Optimal Design Of Water Distribution Networks P.R.Bhave, Narosa Publishing House 2003.
5. Total Project Management, The Indian Context- By : P.K.JOY- Mac Millan Publishers India Limited.

(17D20210) FRACTURE MECHANICS
(ELECTIVE IV)

- 1. Summary Of Basic Problems And Concepts:**
Introduction - A Crack In A Structure - The Stress At A Crack Tip - The Griffith Criterion The Crack Opening Displacement Criterion - Crack Propagation - Closure
- 2. The Elastic Crack – Tip Stress Field :**
The Airy Stress Function - Complex Stress Functions - Solution To Crack Problems - The Effect Of Finite Size - Special Cases - Elliptical Cracks - Some Useful Expressions
- 3. The Crack Tip Plastic Zone:**
The Irwin Plastic Zone Correction - The Dugdale Approach - The Shape Of The Plastic Zone - Plane Stress Versus Plane Strain - Plastic Constraint Factor - The Thickness Effect
- 4. The Energy Principle:**
The Energy Release Rate - The Criterion For Crack Growth - The Crack Resistance (R Curve) - Compliance , The J Integral (Definitions Only)
Plane Strain Fracture Toughness:
The Standard Test - Size Requirements - Non-Linearity – Applicability
Plane Stress And Transitional Behaviour:
Introduction - An Engineering Concept Of Plane Stress - The R Curve Concept
- 5. The Crack Opening Displacement Criterion:**
Fracture Beyond General Yield - The Crack Tip Opening Displacement - The Possible Use Of The CTOD Criterion
Determination Of Stress Intensity Factors:
Introduction - Analytical And Numerical Methods - Finite Element Methods, Experimental Methods (An Ariel Views Only)

REFERENCES:

1. Elementary Engineering Fracture Mechanics - David Broek, Battelle, Columbus Laboratories, Columbus, Ohio, USA
2. Fracture And Fatigue Control In Structures - John M.Barsom, Senior Consultant United States Steel Corporation & Stanley T.Rolfe, Ross H.Forney Professor Of Engineering University Of Kansas. & Stanley T.Rolfe, Ross H.Forney Professor Of Engineering, University Of Kansas

(17D20211) STRUCTURAL DESIGN STUDIO

1. Analysis Of Cantilever, Simply Supported Beam, Fixed Beams, Continuous Beams For Different Loading Conditions.
2. Design Of R.C.C. Beams, Slabs, Foundations.
3. Design Of Steel Tension Members
4. Reinforcement Detailing In Beam Using Graphics.
5. Reinforcement Detailing In Slabs Using Graphics.
6. Reinforcement Detailing In Foundation Using Graphics.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
M.Tech III semester (SE)

L T P C
4 0 0 4

(17D20301) RESEARCH METHODOLOGY
(Elective V-OPEN ELECTIVE)

UNIT I

Meaning of Research – Objectives of Research – Types of Research – Research Approaches – Guidelines for Selecting and Defining a Research Problem – research Design – Concepts related to Research Design – Basic Principles of Experimental Design.

UNIT II

Sampling Design – steps in Sampling Design –Characteristics of a Good Sample Design – Random Sampling Design.

Measurement and Scaling Techniques-Errors in Measurement – Tests of Sound Measurement – Scaling and Scale Construction Techniques – Time Series Analysis – Interpolation and Extrapolation.

Data Collection Methods – Primary Data – Secondary data – Questionnaire Survey and Interviews.

UNIT III

Correlation and Regression Analysis – Method of Least Squares – Regression vs Correlation – Correlation vs Determination – Types of Correlations and Their Applications

UNIT IV

Statistical Inference: Tests of Hypothesis – Parametric vs Non-parametric Tests – Hypothesis Testing Procedure – Sampling Theory – Sampling Distribution – Chi-square Test – Analysis of variance and Co-variance – Multi-variate Analysis.

UNIT V

Report Writing and Professional Ethics: Interpretation of Data – Report Writing – Layout of a Research Paper – Techniques of Interpretation- Making Scientific Presentations in Conferences and Seminars – Professional Ethics in Research.

Text Books:

1. Research Methodology:Methods And Techniques – C.R.Kothari, 2nd Edition,New Age International Publishers.
2. Research Methodology: A Step By Step Guide For Beginners- Ranjit Kumar, Sage Publications (Available As Pdf On Internet)
3. Research Methodology And Statistical Tools – P.Narayana Reddy And G.V.R.K.Acharyulu, 1st Edition,Excel Books,New Delhi.

REFERENCES:

1. Scientists Must Write - Robert Barrass (Available As Pdf On Internet)
2. Crafting Your Research Future –Charles X. Ling And Quiang Yang (Available As Pdf On Internet)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
M.Tech III semester (SE)

L T P C
4 0 0 4

(17D20302) HUMAN VALUES AND PROFESSIONAL ETHICS
(Elective V-OPEN ELECTIVE)

Unit I:

HUMAN VALUES: Morals, Values and Ethics-Integrity-Work Ethic-Service learning – Civic Virtue – Respect for others – Living Peacefully – Caring – Sharing – Honesty – Courage- Co Operation – Commitment – Empathy –Self Confidence Character – Spirituality.

Unit II:

ENGINEERING ETHICS: Senses of Engineering Ethics- Variety of moral issues – Types of inquiry – Moral dilemmas – Moral autonomy –Kohlberg’s theory- Gilligan’s theory- Consensus and controversy – Models of professional roles- Theories about right action- Self interest - Customs and religion –Uses of Ethical theories – Valuing time –Co operation – Commitment.

Unit III :

ENGINEERING AS SOCIAL EXPERIMENTATION: Engineering As Social Experimentation – Framing the problem – Determining the facts – Codes of Ethics – Clarifying Concepts – Application issues – Common Ground - General Principles – Utilitarian thinking respect for persons.

UNIT IV:

ENGINEERS RESPONSIBILITY FOR SAFETY AND RISK: Safety and risk – Assessment of safety and risk – Risk benefit analysis and reducing riskSafety and the Engineer- Designing for the safety- Intellectual Property rights(IPR).

UNIT V:

GLOBAL ISSUES: Globalization – Cross culture issues- Environmental Ethics – Computer Ethics – Computers as the instrument of Unethical behavior – Computers as the object of Unethical acts – Autonomous Computers- Computer codes of Ethics – Weapons Development - Ethics .

Text Books :

1. “Engineering Ethics includes Human Values” by M.Govindarajan, S.Natarajan and V.S.SenthilKumar-PHI Learning Pvt. Ltd-2009.
2. “Engineering Ethics” by Harris, Pritchard and Rabins, CENGAGE Learning, India Edition, 2009.
3. “Ethics in Engineering” by Mike W. Martin and Roland Schinzinger – Tata McGrawHill– 2003.
4. “Professional Ethics and Morals” by Prof.A.R.Aryasri, Dharanikota Suyodhana-Maruthi Publications.
5. “Professional Ethics and Human Values” by A.Alavudeen, R.Kalil Rahman and M.Jayakumaran , Laxmi Publications.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
M.Tech III semester (SE)

L T P C
4 0 0 4

(17D20303) INTELLECTUAL PROPERTY RIGHTS
(Elective V-OPEN ELECTIVE)

UNIT – I

Introduction To Intellectual Property: Introduction, Types Of Intellectual Property, International Organizations, Agencies And Treaties, Importance Of Intellectual Property Rights.

UNIT – II

Trade Marks : Purpose And Function Of Trade Marks, Acquisition Of Trade Mark Rights, Protectable Matter, Selecting And Evaluating Trade Mark, Trade Mark Registration Processes.

UNIT – III

Law Of Copy Rights : Fundamental Of Copy Right Law, Originality Of Material, Rights Of Reproduction, Rights To Perform The Work Publicly, Copy Right Ownership Issues, Copy Right Registration, Notice Of Copy Right, International Copy Right Law.
Law Of Patents : Foundation Of Patent Law, Patent Searching Process, Ownership Rights And Transfer

UNIT – IV

Trade Secrets : Trade Secrete Law, Determination Of Trade Secrete Status, Liability For Misappropriations Of Trade Secrets, Protection For Submission, Trade Secrete Litigation.
Unfair Competition : Misappropriation Right Of Publicity, False Advertising.

UNIT – V

New Development Of Intellectual Property: New Developments In Trade Mark Law ; Copy Right Law, Patent Law, Intellectual Property Audits.
International Overview On Intellectual Property, International – Trade Mark Law, Copy Right Law, International Patent Law, International Development In Trade Secrets Law.

TEXT BOOKS & REFERENCES:

1. Intellectual Property Right, Deborah. E. Bouchoux, Cengage Learning.
2. Intellectual Property Right – Nileshmy The Knowledge Economy, Prabuddha Ganguli, Tate Mc Graw Hill Publishing Company Ltd.,