

URU GOBIND SINGH INDRAPRASTHA UNIVERSITY

FOURTEENTH MEETING OF THE ACADEMIC COUNCIL

DATE

12.10.2004

TIME

3.00 p.m.

VENUE

: Conference Room

MINUTES

KASHMERE GATE, DELHI-110006

Minutes of the Fourteenth Meeting of the Academic Council held at 3.00 p.m. on 12th October 2004

1. The fourteenth meeting of the Academic Council was held at 3.00 p.m. on 12th October 2004 in the Conference Room of the University under the Chairmanship of the Vice-Chancellor.

2. Following members were present:

| No | Names & Addresses |
|--------|---|
| ' | Dr. Nirmal Kumar, Professor of Gastroenterology, G.B. Pant Hospital Associated Maulana Azad Medical College |
| ii) | Dr. S.P. Gupta, Formerly Dean, FMS, Delhi Uruversity |
| (iii) | Prof. O. P. Goyal, Dean, Academic Affairs Guru Gobind Singh Indraprastha University |
| (iv) | Prof. K. Kannan,. Dean, Students Welfare Guru Gobind Singh Indraprastha University |
| (v) | Prof. Saroj Aggarwal, Dean, School of Basic & Applied Sciences, Guru Gobind Singh Indraprastha University |
| (vi) | Prof. Yogesh Singh, Dean, School of Information Technology, Guru Gobind Singh Indraprastha University |
| (vii) | Prof. D.V. Gupta, Dean, School of Chemical Technology, Guru Gobind Singh Indraprastha University |
| (viii) | Prof. P.C. Sharma, Dean, School of Biotechnology, Guru Gobind Singh Indraprastha University |
| (ix) | Prof. Ajay Pandit, Dean, School of Management Studies, Guru Gobind Singh Indraprastha University |
| (x) | Prof. S.S. Inamdar, Principal, Bharati Vidyapeeth's College of Engineering, Paschim Vihar |

FOURTEENTH MEETING OF THE ACADEMIC COUNCIL TO BE HELD ON 12TH OCTOBER 2004

INDEX

| Item No. | <u>Particulars</u> | - Page No. |
|----------|--|------------|
| 1 | | |
| 14.1 | To confirm the Minutes of the 13 th meeting of the Academic Council held on 8.1.2004 | 3 |
| 14.2 | Action taken report on the Minutes of the Thirteenth meeting held on 8th January 2004 | 3 |
| 14.3 | To seek the approval of Academic Council in regard to the Degrees, which may be conferred in-person and Degrees conferred in absentia in the First Convocation of the University scheduled to be held on 19 th October 2004 | 4 |
| 14.4 | To approve the addition of 'Minimum qualifications and experience required for teaching posts in degree level institution conducting Hotel Management and Catering Technology programme' in the approved 'Ordinance relating to recognition of teachers' | 5 |
| 14.5 | To approve the ordinance relating to the Doctor of Science/Doctor of Literature programme of the University. | 5-6 |
| 14.6 | To apprise the Academic Council of the 'Regulation in regard to Approved 'Research Centre and Approved Supervisor for pursuing Research Studies / guiding research studies for Ph D | 6-7 |
| 14.7 | approved Research Centre to the 'Institute of Management Technology, Ghaziabad' (IMT, Ghaziabad) | 7-10 |
| 14.8 | To apprise the Academic Council of the 'Grant of status of an Approved Research Centre to the National Institute of Communicable Diseases'. | 11-15 |
| 14.9 | To apprise the Academic Council of:- (i) Scheme of Examination and Syllabi of Master of Physiotherapy (Neurology) 1st and 2nd year (ii) Scheme of Examination and Syllabi of Master of Physiotherapy (Muskuloskeletal) 1st and 2nd year (iii) Ordinance relating to conduct and evaluation of all Master's degree programmes following Annual Examination (except for those programmes for which separate ordinance has been notified.) | 16-17 |
| | (i) To apprise the Academic Council of the Scheme of Examination and syllabi of B.Sc.(Hons.) Nursing programme (ii) To apprise the Academic Council of the amendment in the ordinance relating to conduct and evaluation of examination for programmes leading to all Bachelor's degree following the annual system of examination. | 17-20 |
| | To consider and approve the scheme of examination and detailed syllabus for MCA programme running in affiliated institutions. | . 21 |
| 14.12 | To approve the Revised syllabus and scheme of examination for the BBA programme | 22 |

| The state of the s | Page No. |
|--|----------|
| Particulars | Page No. |
| em No. | |
| and a shame of examination | 22-23 |
| 14.13 To apprise the Academic Council of the scheme of examination | |
| 14.13 To apprise the Academic Council of the sciente of and syllabi of 'Bachelor of Occupational Therapy' programme of | |
| 4 ½ years duration. | 24 |
| A sadamic I Ollici VI ulo Done | |
| 14.14 To apprise the Academic Country | |
| and syllabi of: (i) Master of Forensic Science programme | 10 4 |
| (i) Master of Potensie Science of Examination (ii) Master of Criminology programme (iii) Master of Criminology programme | 25 |
| (ii) Master of Criminology programme 14.15 To apprise the Academic Council of the 'Scheme of Examination & Craft (Fashion & | 20 |
| 14.15 To apprise the Academic Country of Applied Arts & Craft (Fashion & | |
| 14.15 To apprise the Academic Council of the Scheme & Craft (Fashion & and syllabi of Bachelor of Applied Arts & Craft (Fashion & | 2.6 |
| Apparel Design) programme Apparel Design) programme Council of the 'Scheme of Examination | 2.0 |
| 14.16 To apprise the Academic Council of the | |
| and syllabi for | |
| and syllabit for (i) M.Tech. (Information Technology) Full time (ii) M.Tech. (Computer Science & Engineering) Full time | |
| (ii) M. Tech. (Computer Science & English | |
| (iii) M. Tech. (VLSI Design) Full time (iii) M. Tech. (VLSI Design) Full time (BBA (Banking & Insurance) | 27 |
| (iii)M.Tech. (VLSI Design) Full time 14.17 To approve scheme and syllabus of BBA (Banking & Insurance) | |
| programme frametion of the modification in | 28 |
| programme 14.18 To apprise the members for confirmation of the modification in confirmation and syllabi for M.Tech. (Chemical | |
| 14.18 To apprise the members for confirmation of the M.Tech. (Chemical the Scheme of Examination and syllabi for M.Tech. (Chemical | |
| Technology) programme Council of the Revised scheme of | 29 |
| A and amic (Olliff) UI die | |
| 14.19 To apprise the Academic Countries Examination and syllabi for:- Examination and syllabi for:- (common for all disciplines) | , a |
| was and the spilles is a continuous | |
| (i) B. Tech. (Power Engineering) all semesters (ii) B. Tech. (Power Engineering) all semesters | 30 |
| | n j |
| To apprise the Academic Council of the Anagement) and syllabi for BBA (Tourism & Travel Management) and syllabi for BBA (Tourism & Council scheme of examination and | d 31 |
| and syllabi for BBA (Tourism & Travel Management) 14.21 To apprise the Academic Council scheme of examination an | d 31 |
| 14.21 To apprise the Academic Council services | 20.77 |
| (i) B.Tech. 1" and 2" semesters (common of the semesters) (ii) B.Tech. (Power Engineering) all semesters (ii) B.Tech. (Power Engineering) all semesters To apprise the Academic Council of the scheme of examination and syllabi for BBA (Tourism & Travel Management) 14.21 To apprise the Academic Council scheme of examination and syllabi for the LLB programme 14.22 To apprise the Academic Council of the recognition of Advance Level Course in Computer Science (ALCCS) conducted by the | ed 32-33 |
| syllabi for the LLB programme 14.22 To apprise the Academic Council of the recognition of Advance 14.22 Council of the recognition of Advance 14.22 Council of the recognition of Advance 14.22 To apprise the Academic Council of the recognition of Advance | ne |
| Level Course in Computer Science (122 | |
| IETE equivalent to M.Tech. | e 33-34 |
| IETE equivalent to M.Tech. 14.23 To consider and approve the amendments/ addendums in the conduct and evaluation of examination | s |
| 14.23 To consider and approve the amendments addoctor of examination 'Ordinance relating to conduct and evaluation of examination of examinat | |
| for programme leading to BHMS programme for programme leading to BHMS programme for programme leading to BHMS programme | on 34 |
| for programme leading to BHMS programme 14.24 To apprise the Academic Council of the Scheme of Examinati | |
| and Syllabi for:- | 8. |
| and Syllabi for:- (i) B.Tech. (Instrumentation & Control Engineering) – 3 rd | |
| (i) B. Tech. (Institution and a state of the semesters and set of the semesters) | |
| 4 th semesters (ii) B.Tech. (Electrical Engineering) – 3 rd & 4 th semesters syllabi | for 35 |
| (ii) B. Tech. (Electrical Engineering) – 3 & Factor Strain | 101 |
| 14.25 (i) To approve Scheme of Examination and M. Tech. in B. Tech. / M. Tech. (Integrated) Biotechnology. | gy- |
| To consider and approve the amendments/ addendums in the 'Ordinance relating to conduct and evaluation of examination for programme leading to BHMS programme 14.24 To apprise the Academic Council of the Scheme of Examination and Syllabi for: (i) B.Tech. (Instrumentation & Control Engineering) – 3 rd 4 th semesters (ii) B.Tech. (Electrical Engineering) – 3 rd & 4 th semesters (iii) To approve Scheme of Examination and syllabi M.Tech. in B.Tech. / M.Tech. (Integrated) Biotechnology the 10 th & 11 th semesters | 6 |
| 9 th , 10 th & 11 th semesters (ii) To approve Scheme of Examination and syllabi | ior |
| (ii) To approve Scheme of Estatechnology - 1st to | 8" |
| (ii) To approve Scheme of Examination and syntax B.Tech. (dual degree) – Biotechnology – 1 st to semesters | |
| at I i | |

| .No | Names & Addresses | | | St | |
|--------|---|------------|-----------|----|-----|
| xi) | Prof. K. K. Goel, Principal, Delhi School of Professional Studies | & Research | ı, Rohini | | |
| xii) | Prof. M.S. Chowdhary, Principal, Maharaja Surajmal Institute, Janakpu | ıri | | | · · |
| (xiii) | Prof. Nupur Prakash, Professor, School of Information Technology, Guru Gobind Singh Indraprastha University | | | | |
| (xiv) | Prof. (Mrs.) Amarjeet Kaur, Head, School of Environment Management, Guru Gobind Singh Indraprastha University | | | | |
| (xv) | Ms. Vijita Aggarwal, Lecturer, School of Management Studies, Guru Gobind Singh Indraprastha University | - | | | |
| (xvi) | Prof. P.K. Ananthanarayanan, Professor (Mechanical), Amity School of Engineering & Technology | | | | |
| (xvii) | Prof. H.C. Rai, Controller of Examination Guru Gobind Singh Indraprastha University | | | | |

Other members could not attend due to pre-occupation.

At the outset, Hon'ble Vice Chancellor welcomed the members of the Council and briefly apprised them about the main purpose of the meeting. The Hon'ble Vice Chancellor informed that the University is going to hold its first Convocation on 19th October 2004 where His Excellency, the President of India, Dr. A.P.J. Abdul Kalam, has very kindly consented to be the Chief Guest at the function, Subsequent to which Secretary to the Academic Council and Registrar presented the formal agenda for consideration and approval of the Council.

Decision of the Academic Council

To apprise the members for confirmation of the modification in the Scheme of Examination and syllabi for M.Tech. (Chemical Technology) programme.

Dean, School of Chemical Technology on the recommendations of the Board of Studies had proposed following amendment.

- 1. The two 1st semester courses Chemistry-I (BA-103) and Chemistry-I Lab (BA-151) and two IV semester courses Organic Chemistry (BA-216) and Organic Chemistry Lab (BA-262) in the existing syllabi are required to be deleted.
- 2. Organic Chemistry (VA-117) and Organic Chemistry Lab (BA-163) are required to be introduced in the 1st semester of the revised syllabi. The course content of Organic Chemistry and Organic Chemistry Lab will remain unchanged. Only course code has been changed.

Physico Organic Chemistry (BA-216) and Chemistry Lab (BA-262) are required to be a coduced in the fourth semester. The content guidelines for the Physico Organic Chemistry course have also been finalized.

The proposal was approved by the Vice hancellor in exercise of the powers vested on him ider subsection 4 of Section 10 of the Guru Gobind ngh Indraprastha University Act and was placed fore the Council for confirmation.

The Academic Council was apprised of the matter and resolved to confirm the decision taken under subsection 4 of Section 10 of the Act.

SCHEME OF EXAMINATION

&

SYLLABI

of

M. Tech. (Chemical Engineering)

(w.e.f. 2004 Onwards)



GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY Dwarka, New DELHI - 110078

Approved in the Academic Council in its 14th meeting held on 12-10-2004 vide agenda item 14.18 w.e.f. 2004

Enterpreneurship | Employability | Skill Development

| Table of Contents | |
|--|----|
| FIRST SEMESTER EXAMINATION | 3 |
| CT-501 Advanced Transport Phenomena | 4 |
| CT-503 Advanced Separation Technology | 5 |
| CT-505 Advanced System Engineering | 6 |
| CT-511 Design of Experiment and Analysis of Engineering Data | 7 |
| CT-513 Environmental Engineering and Waste Management | 8 |
| CT-515 Powder Processing and Technology | 9 |
| CT-517 Chemical Process Quantitative Risk Analysis | 10 |
| SECOND SEMESTER EXAMINATION | 11 |
| CT-502 Computer Aided Process Design | 12 |
| CT-504 Advanced Chemical Engineering Thermodynamics | 13 |
| CT-512 Alternative Energy Sources | 14 |
| CT-514 Process Plant Utilities | 15 |
| CT-516 Catalysis and Reactor Design | 16 |
| CT-518 Membrane Science & Technology | 17 |
| CT-520 Design & Analysis of Biological Reactors | 18 |
| CT-554 Minor Project | 19 |
| THIRD SEMESTER EXAMINATION | 20 |
| CT-611 Advanced Petroleum Refining | 21 |
| CT-613 Industrial Pollution Engineering | 22 |
| CT-615 Introduction to Nanotechnology | 23 |
| CT-651 Major Project Part-I | 24 |
| CT-653 Project Seminar* | 24 |
| FOURTH SEMESTER EXAMINATION | 25 |
| CT-652 Major Project Part-II | 26 |
| CT-654 Project Seminar* | 26 |

FIRST SEMESTER EXAMINATION

L T P Credits 15 3 12 24

| Theory Papers | | | | | | |
|---------------------|------------|--------------------------------|----|---|----|--------|
| Paper ID | Paper Code | Tile | L | Т | Р | Credit |
| 14501 | CT-501 | Advanced Transport Phenomena | 3 | 1 | 0 | 4 |
| 14503 | CT-503 | Advanced Separation Technology | 3 | 1 | 0 | 4 |
| 14505 | CT-505 | Advanced System Engineering | 3 | 1 | 0 | 4 |
| Elective Course | | | | | | |
| 14511 | CT-511 | Design of Experiment and | 3 | 0 | 0 | 3 |
| 14311 | Ci Jii | Analysis of Engineering Data | | | | |
| 14513 | CT-513 | Environmental Engineering | 3 | 0 | 0 | 3 |
| 14313 | C1-313 | And Waste Management | | | | |
| 14515 | CT-515 | Powder Processing &Technology | 3 | 0 | 0 | 3 |
| 14517 | CT-517 | Chemical Process Quantitative | 3 | 0 | 0 | 3 |
| 14517 | C1-517 | Risk Analysis | | | | |
| Practical/Viva Voce | | | | | | |
| 14553 | CT-553 | Advance Control Lab | 0 | 0 | 6 | 3 |
| 14555 | CT-555 | Advance Computational Lab | 0 | 0 | 6 | 3 |
| | | Total | 15 | 3 | 12 | 24 |

<u>Note:</u> Student can select <u>two electives</u> either offered by the department from the above list or from the list of intradepartmental electives.

| Paper ID | Paper | L | Т | Р | Credit |
|----------|--|---|---|---|--------|
| 14501 | CT-501 Advanced Transport Phenomena | 3 | 1 | 0 | 4 |

PHILOSOPHY AND FUNDAMENTALS OF THREE TRANSPORT

PHENOMENA: Importance of transport phenomena; analogous nature of transfer process; basic concepts, conversation laws. Molecular transport of momentum, Heat and mass, laws of molecular transport, Newton's law of viscosity, Fourier law of heat conduction, and Fick's law of diffusion. Transport coefficients — viscosity, thermal conductivity and mass diffusivity. Estimation of transport coefficients and temperature / pressure dependence.

ONE DIMENSIONAL TRANSPORT IN LAMINAR FLOW (SHELL BALANCE):

Newtonian and non-Newtonian fluids, General method of shell balance approach to transfer problems; Choosing the shape of the shell; most common boundary conditions; momentum flux and velocity distribution for flow of Newtonian fluids in pipes, for flow of Newtonian fluids in planes, slits and annulus, heat flux and temperature distribution for heat sources such as electrical, nuclear, viscous and chemical; forced and free convection; mass flux and concentration profile for diffusion in stagnant gas, systems involving reaction and forced convection.

EQUATIONS OF CHANGE AND THEIR APPLICATIONS: Conversation laws and equations of change; development of equations of continuity, motion and energy in single component systems in rectangular coordinates and the forms in curvilinear coordinates; simplified forms of equations for special cases, solutions of momentum, mass and heat transfer problems discussed under shell balance by applications of equation of change.

TRANSPORT IN TURBULENT AND BOUNDARY LAYER FLOW: Introduction to turbulent flows, comparisons of laminar and turbulent flows in simple systems such as circular tube, flat plate. Concept of Boundary Layer Flow.

- R.B. Bird, W.E. Stewart and E.W. Lighfoot, Transport Phenomena, 2nd Edition. John Wiley, 2002
- 2 J.R. Wilty, R.W. Wilson, and C.W. Wicks, Fundamentals of Momentum Heat and Mass Transfer, 4th Edition, John Wiley, New York, 2001
- 3. Christie J. Geankopolis, Transport Processes and Separation Process Principles, 4th Edition. Printice-Hall, 2003
- 4. R.S. Brodkey, and H.C. Hershey, "Transport Phenomena A Unified Approach", McGraw Hill, 1988

| Paper ID | Paper | L | Т | Р | Credit |
|----------|--|---|---|---|--------|
| 14503 | CT-503 Advanced Separation Technology | 3 | 1 | 0 | 4 |

Rate –Based Models for Separation: Rate models, transport-rate expression, estimation of transport co-efficient.

Membrane separation: Introduction and classification, transport model, membrane modules, module flow patterns, membrane selection procedure, membrane processes like. RO, NF, UF, Pervaporation, Electrodialysis, liquid membrane, design consideration, selective separation by combination/individual membrane process, industrial application and economic consideration.

Enhanced and Hybrid Distillation: Salt distillation, Pressure swing-distillation, Heterogenous azeotropic distillation, reactive distillation-theory and design consideration, hybride separation process module and design consideration.

Supercritical fluid extraction: Theory, Process and Process Design; Molecular Sieve separation.

- 1. Seader J.D. and Henley J.E., Separation Process Principles, John Wiley & Sons 1998
- 2. Taylor R and Krishna R., Multicomponent Mass Transfer, John Wiley & Sons, 1993
- 3. McHugh M. and Krukonis V., Supercritical Fluid Extraction-Principles and Practice, Butterworths-Heinman 1994.
- 4. Mulder, M., Basic Principle of Membrane Technology, Kluwer Academic Publishers, 1996
- 5. Rautenbach, R. and Albrecht, R., Membrane Processes, John Wiley, 198
- 6. Noble, R.D. and Stern, S.A., Membrane Separations Technology: Principles and Applications, Elservier, 1995

| Paper ID | Paper | L | T | Р | Credit |
|----------|---------------------------------------|---|---|---|--------|
| 14505 | CT-505 Advanced System Engineering | 3 | 1 | 0 | 4 |

Introduction to process engineering and optimization, Formulation of various process optimization problems and their classification, Basic concepts of optimization – convex and concave function, necessary and sufficient conditions for stationary points, optimization of one dimensional problems. (05 Hrs)

Unconstrained multi variable optimization – direct search methods, indirect first and second order methods; linear programming and its application: Simplex, Big M & Two Phase methods.

(8 Hrs)

Constrained multi level optimization – necessary and sufficient for constrained optimum, quadratic programming (Wolfe's Method and Beale's Method), Generalized Reduced gradient method, optimization of stage and discrete processes, Dynamics Programming, Integer and Mixed Integer Programming (Gomory's algorithm and Branch & Bound technique) (10 Hrs)

Neural Network: Fundamentals of Neural Network, Back Propagation Network, Simulated annealing. Use of Neural networking in industries, Genetic Algorithm: Fundamentals of genetic algorithm, Genetic Modeling. (07 Hrs)

Course Objectives:

Introduction to various optimization techniques fo linear and non-linear problems to the students.

Use of various emerging tools e.g. Neural Network in optimizing the problems in process industries.

To make students capable for developing programs using MATLAB for optimization techniques.

- 1. T.F. Edgar and D.M. Himmelblan "Optimization of Chemical Proceses", McGraw Hill International editions.
- 2. Rao S S, "Engineering Optimization"
- 3. Sharma JK. "Operations Research", Macmillian.
- 4. Bart Kosko, "Neural Network and Fuzzy systems", Eastern Economy Edition
- 5. Rajasekaran R. and Vijaylakshmi GA, "Neural Networks, Fuzzy systems and Genetic algorithm", Eastern Economy Edition.
- 6. G.S. Beveridge and R.S. Schekhter "Optimization theory and practice, McGraw Hill New York.
- 7. G.V. Rekhlaitis, A. Ravindran and K.M. Ragidell "Engineering Optimization Methods applications, John Wiley, New York.
- 8. James A Anderson, "An Introduction to Neural Networks", Eastern Economy Edition.
- 9. George J Klier, "Fuzzy sets and Fuzzy Logic", Eastern Economy Edition.
- 10. James A Freeman and David m skapura, "Neural Network", Addison Wesley Longman inc.

| Paper ID | Paper | L | Т | Р | Credit |
|----------|---|---|---|---|--------|
| 14511 | CT-511 Design of Experiment and Analysis of Engineering Data | 3 | 0 | 0 | 3 |

Graphical methods of model selection from experimental data. Two variable empirical equations. Liner, logarithmic and semi logarithmic plots. Modified linear, logarithmic and semilogarithmic plots. Reciprocal plots. Equations for lumped data. Elongated "s" curves. Three variables empirical equations. Sterns methods. Multivariable empirical equations. Dimensionless numbers. Nomography: Introduction. Logarithmic charts. Equations of the form F1(x)+F2(y)=F3(z), F1(x)+F2(y)=F3(z), 1/F1(x)+1/F2(y)=1/F3(z) and line coordinate charts. Statistical Analysis: Tests for Fluctuations in process variables. Test for deviation of the variables from standard conditions. Selection of theoretical model to fit the data. Design of experiments: Factorial design of experiments. Detection of significant variables in the absence of and in the presence experimental errors. 2k factorial design. Fractional factorial design. Box-Wilson method. Estimation of quantitative significance of the variables. Response surface analysis: Interpretation of results. Reduction of equations to canonic form. Steepest ascent along response surface.

- 1. Mokhtar S. Bazara & C.M.Shetty; Non linear Programming, Theory & Algorithums; John Wiley & Sons.
- 2. Stephan G.N., Ariela Sofer; Linear & nonlinear programming, McGraw Hill.
- 3. T.F. Edgar and D.M.Himmelblan "Optimization of Chemical Processes", McGraw Hill International editions.
- 4. G.S.Beveridge and R.S.Schekhter "Optimization theory and practice, McGraw Hill, New York
- 5. G.V. Rekhlaitis, A.Ravindran and K.M. Ragidell "Engineering Optimization Methods & applications, John Wiley, New York.

| Paper ID | Paper | L | Т | Р | Credit |
|----------|---|---|---|---|--------|
| 14513 | CT-513 Environmental Engineering and Waste Management | 3 | 0 | 0 | 3 |

Ecology and Environment: Source of air, water and solid wastes.

Air pollution: Micrometeorology and dispersion of pollutants in environment. Fate of pollutants.

Air pollution control technologies: Centrifugal collectors, electrostatics precipitator, bag filter and wet scrubbers. Design and efficiencies. Combustion generated pollution, vehicle emission control. Case studies.

Water pollution: Water quality modeling for streams. Characterisation of effluents, effluent standards.

Treatment methods: Primary methods; setting, pH control, chemical treatment.

Secondary methods; Biological treatment, Tertiary treatments; like ozonization, disinfection, etc.

Solid waste collection, treatment and disposal. Waste recovery system.

- 1. L.Canter " Environment Impact Assessment", McGraw Hill..
- 2. E.P.Odum "Fundamentals of Ecology "V.B.Saunders and Co. 1974.
- 3. W.J.Weber "Physics-Chemical Process for water quality control, Wiley-international ed.
- 4. L.L.Gaccio water and water population Handbook Marcel Dekkar, New York

| Paper ID | Paper | L | Т | Р | Credit |
|----------|---|---|---|---|--------|
| 14515 | CT-515 Powder Processing and Technology | 3 | 0 | 0 | 3 |

Powder sampling: importance of sampling, sampling techniques for static powders and flowing powders. Sampling errors. Properties of powder: size and size distribution. Number, area and volume distributions and their significance. Interconversion of distributions. Size analysis in subsieve size range. Impaction, centrifugation, light scattering and light diffraction techniques. Shape characterization, shape factor, Heywood numbers and their significance. Fractal and Fourier techniques. Shape distribution by sieve cascadograph. Production of powder: review of classical laws of grinding. Definition, terms and concepts, analogy of reaction kinetics to mill grinding. The first order grinding hypothesis.

Experimental estimation of selection function (specific rate of breakage) and breakage distribution functions. The size mass balance equations. Analysis of batch grinding equation. Solution of equation for batch grinding circuits. Storage of solids: flow properties, segregation. Funnel and bulk flow of solids, arch formation. Stresses in bulk solids. Design of silo for reliable flow of the solids. Flow improving techniques. Dust explosion: condition for dust explosion for stored and flowing solids. Methods of measurement of dust explosion.

- 1. A.S.Foust et.al.; "Principles of Unit Operations" Woley, New York.
- 2. Geankoplis "Transport Processes and Unit Operations, Prantice Hall, India.
- 3. W.L.McCabe, J.Smith and P.Harriot "Unit Operations of Chemical Engineering.

| Paper ID | Paper | L | T | Р | Credit |
|----------|--|---|---|---|--------|
| 14517 | CT-517 Chemical Process Quantitative Risk Analysis | 3 | 0 | 0 | 3 |

1. Introduction to CPQRA (Chemical Process Quantitative Risk Analysis): -

Techniques of CPQRA Scope of CPQRA Studies Management of incident lists Application of CPQRA Limitations of CPQRA

2. Consequence Analysis: -

Source Models Explosion & Fires Effect Models

3. Event Probability and Failure Frequency Analysis: -

Incident Frequencies from Historical Record Frequency Modeling Techniques

4. Measurement, Calculation & Presentation of Risk Estimates: -

Risk Measures Risk Presentation Risk Calculations

Risk Uncertainty, Sensitivity & Importance

5. Creation of CPQRA Data Base: -

Historical Incident Data Process & Plant Data Chemical Data Environmental Data Equipment Reliability Data

6. Case Studies: -

Chlorine Rail Tank Car Loading Facility Distillation Column

- 1. Guidelines for Chemical Process Quantitative Risk Analysis, CCPS of AIChE
- 2. Risk Analysis for Process Plant, Pipelines & Transport; J.R. Taylor

| CT-553 Advanced Computational Lab | 0 L 0 | T 6 P | 3 Credit |
|-----------------------------------|-------|-------|----------|
|-----------------------------------|-------|-------|----------|

Laboratory Objectives:

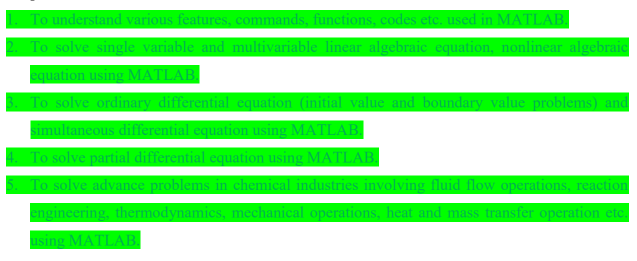
To solve problems involving in fluid flow operations, reaction engineering, thermodynamics, mechanical operations, heat and mass transfer operation using commercially available software.

Laboratory Outcomes:

To solve problem on linear algebraic equation and nonlinear algebraic equation using MATLAB.

To solve problem on ordinary differential equation and partial differential equation using MATLAB.

List of problems to be solved:



| CT-555 Advanced Control Lab | 0 L | 0 T | 6 P | 3 Credit |
|-----------------------------|-----|-----|-----|----------|

Laboratory Objectives:

To solve problems involving in flow control system, Air pressure control and Temperature control system.

Laboratory Outcomes:

- To solve problem on dynamics of a first order, second order system.
- To solve problem on dynamics of distributed parameter system.

List of problems to be solved:

- 1. To study the cascade control system.
- 2. TO study the effect of loop interaction in multiple variable control system.
- 3. Temperature control in jacketed CSTR.
- To study the ratio control system.
 Verification of dynamics of secondary loop in faster than primary loop in cascade control
- 6. To calculate the relative gain of 2*2 system in multivariable control system.
- 7. Tuning of PID controller.
- 8. Verification of pairing rule in multivariable process control.

SECOND SEMESTER EXAMINATION

L T P Credits 14 2 16 24

| Theory Pape | <u>ers</u> | | | | | |
|---------------------|------------|--|----|---|----|--------|
| Paper ID | Paper Code | Tile | L | Т | Р | Credit |
| 14502 | CT-502 | Computer Aided Process Design | 3 | 1 | 0 | 4 |
| 14504 | CT-504 | Advanced Chemical Engineering Thermodynamics | 2 | 1 | 0 | 3 |
| Elective Cou | irse | | | | | |
| 14512 | CT-512 | Alternative Energy Sources | 3 | 0 | 0 | 3 |
| 14514 | CT-514 | Process plant Utilities | 3 | 0 | 0 | 3 |
| 14516 | CT-516 | Catalysis and Reactor Design | 3 | 0 | 0 | 3 |
| 14518 | CT-518 | Membrane Science & Technology | 3 | 0 | 0 | 3 |
| 14520 | CT-520 | Design & Analysis of Biological | 3 | 0 | 0 | 3 |
| | 0.020 | Reactors | | | | |
| Practical/Viva Voce | | | | | | |
| 14554 | CT-554 | Minor Project | 0 | 0 | 16 | 8 |
| | | Total | 14 | 2 | 16 | 24 |

Note: Student can select three electives either offered by the department from the above list or from the list of intradepartmental electives.

| Paper ID | Paper | L | T | Р | Credit |
|----------|---|---|---|---|--------|
| 14502 | CT-502 Computer Aided Process Design | 3 | 1 | 0 | 4 |

Process and cost models, Role & application of mathematical models in process design and optimization, Process synthesis, modelling and development. (8 Hrs)

Process flow sheeting. Dynamic modelling and simulation of chemical process with / without recycle structure. Use of generic software for steady unsteady state material, momentum & energy balance flow sheet simulation, software development for design of process equipment & flowsheet. (8 Hrs)

Introduction to design of Separation network, Reactor-Separator network, Flow sheet optimisation. (8 Hrs)

Process design under uncertainty: Accommodating to future developments; Anticipating the future, Accommodating to linear demand forecast, Non zero initial demand, sizing new chemical plants in a dynamic, economy, Accounting for uncertainty in Data; engineering on safe side, The propagation of uncertainty through designs, Failure tolerance; introduction, Catastrophic results from minor events, preliminary flow, sheet review, theory of reliability & its application, Engineering around variation; variability, effects of storage on pulsed supply, analysis of queing theory, intersystem variation, economically optimal utilization, adapting to a variable power supply. (8 Hrs)

Course Objectives:

- Train students for various process design problems in industries using computer tools available like ASPENTECH.
- To make students capable for development of the software in process designing.

- 1. Alexander C. Dimian, Integrated Design and Simulation of Chemical Processes, Elsevier,
- 2. Seider W.D. and Seader J.D., Process Design Principles, John wiley & sons, inc.
- 3. Rudd and Watson; strategy of process engineering, John wiley & sons, inc. Babu
- 4. B.V. Babu, Process Plant Simulation, Oxford Luyben, W.L. Process MOdeling, Simulation and Control, McGraw Hill Book Co., 1990.
- 5. Hussain Asgher, Chemical Process Simulation, wiley eastern Ltd., New Delhi, 1986.

| Paper ID | Paper | L | Т | Р | Credit |
|----------|---|---|---|---|--------|
| 14504 | CT-504 Advanced Chemical Engineering Thermodynamics | 2 | 1 | 0 | 3 |

Fundamentals of Statistical Thermodynamics: Quantum energy levels and degeneracy, Boltzmann statistics, Maxwell statistics and thermodynamics properties, Thermodynamics equilibrium of process, Molecular theory of ideal gases, Dense gases and liquids, Phase transitions and phase equilibrium. (14 Hrs)

Irreversible Thermodynamics: Definition, Entropy production and flow, Thermodynamics forces, Onsager's reciprocal relation and application to chemical processes. (6 Hrs)

Molecular Simulation: Thermodynamics modeling and molecular simulation of equilibrium separation processes. (8 Hrs)

Course Objectives:

- To introduce the fundamentals of statistical thermodynamics and to give students a foundation for molecular simulation of chemical engineering processes.
- To train students to apply this fundamental body of knowledge in thermodynamics to the solution of practical problems.
- To understand the fundamentals concepts of chemical engineering thermodynamics and to explain these concepts to other chemical engineers. We will re-drive the essential conclusions of statistical thermodynamics so that students will comprehend the breadth as well as the limitations of thermodynamics.

- 1. J M Prausnitz, R N Lichtenthaler, E G de Azevedo, Molecular Thermodynamics of Fluid Phase Equilibrium, 3rd Edition., Prentice-Hall, 1999.
- 2. V P Carey, Statistical Thermodynamics and Microscale Thermophysics, Cambridge University Press, 1999.
- 3. T L Hill, An Introduction to Statistical Thermodynamics, Dover Publications, NewYork.
- 4. J M Haile, Molecular Dynamics Simulations-Elementary Methods, J Wiley & Sons.
- 5. Introduction to Chemical Engineering Thermodynamics, Smith J.M, Van Ness H.C., Abbott M.M. The McGraw Hill Companies, Inc., USA, 5th Edition, 1996.
- 6. Chemical and Engineering Thermodynamics, Sandler S.I. John Wiley and Sons, Inc., New York, 3rd Edition, 1999.
- 7. Introductory Chemical Engineering Thermodynamics, Elliot J.R and Lira C.T., Prentice Hall, 1999.

| Paper ID | Paper | L | Т | Р | Credit |
|----------|--------------------------------------|---|---|---|--------|
| 14512 | CT-512 Alternative Energy Sources | 3 | 0 | 0 | 3 |

Energy Scenario: Indian and global energy crisis, Classification of various energy sources, renewable and non renewable energy sources, remedial measures to energy crisis.

Energy Conservation: Laws of energy efficiencies, Ways of conserving energy in chemical and allied industries, viz, better house keeping, scope of improvements in design of equipments, waste heat recovery, concept of multiple effect and recycling etc. Energy audit.

Bioenergy, bio-gas plants and their operation, biomass and its conversion routes to gaseous and liquidfuels, its potential and generation by wind mills

Nuclear energy: status, nuclear raw materials, nuclear reactors and their classification, generation of nuclear power, nuclear installation in India and their capacity generation, limitation of nuclear energy, reprocessing of spent nuclear fuel.

Cogeneration of fuel and power, Energy from tidal and ocean thermal sources..

- 1. Brame J. S. S. and King J. G. Edward Arnold, "Fuel solid liquid andgases"
- 2. Sukhatme S.P., "Solar Energy"

| Paper ID | Paper | L | Т | P | Credit |
|----------|-----------------------------------|---|---|---|--------|
| 14514 | CT-514 Process Plant Utilities | 3 | 0 | 0 | 3 |

Various process utilities, their role and importance in chemical plants.

Water sources: sources of water, their characteristics, storage and distribution of water, water for boiler use, cooling purposes, drinking and process water treatment reuse and conservation of water, water resources management.

Steam: Steam generation and its application in chemical process plants, distribution and utilization, design of efficient steam heating systems, steam economy, condensate utilization, steam traps, their characteristics, selection and application, waste heat utilization.

Compressors and Vacuum Pumps: Types of compressors and vacuum pumps and their performance characteristics. Methods of vacuum development and their limitations, materials handling under vacuum, piping systems, lubrication and oil removal in compressors in pumps.

Refrigeration Systems: Refrigeration system and their characteristics, load calculation and load calculation and humidification and de humidification equipments, drying and cooling tower, air blending, exhaust, ventilation, cryogenics, their characteristics and production of liquid N_2 and O_2

Insulation: Importance of insulation for meeting for the process equipment, insulation material and their effect on various materials of equipment piping, fitting and valves, insulation for high, intermediate, low and sub zero temperatures including cryogenic insulation, determination of optimum insulation thickness.

INERT GASES: Introduction, properties of inert gases & their use, sources and methods of generation, comparison of nitro generation routes, general arrangement for inerting system, operational, maintenance and safety aspects.

- 1. Jack Broughton; Process utility systems; Institution of Chem. Engineers U.K.
- 2. Reid, Prausnitz poling; The properties of gases & liquids, IV ed. McGraw Hill international ed.
- 3. S.C.Arora & S.Domkumdwar; A course in refrigeration and air conditioning; Dhanpat Rai & Co.(P) ltd.

| Paper ID | Paper | L | Т | P | Credit |
|----------|--|---|---|---|--------|
| 14516 | CT-516 Catalysis and Reactor Design | 3 | 0 | 0 | 3 |

Catalysis and catalytic process, catalyst formation, adsorption on solid surfaces, physical - chemical adsorption model, multiplayer adsorption theory; catalytic reaction kinetic model, real and ideal surface models; various models for data analysis, adsorption enhancement, multi step rate control, significances of dual rate – determining step and non equilibrium kinetic model, catalyst deactivation, catalyst classification.

Fixed bed catalytic reactor; reactor and reaction parameter, chemical and physical dimensionless parameters, radial peclet, aspect and biot numbers, velocity variance, adiabatic and non adiabatic fixed bed reactor, design and modeling of fixed bed reactors

Fluidized bed catalytic reactor; character and quality of fluidization, fluid bed reactor modeling; Davidson Harrison model, Kunii - Levenspiel model, anatomy of overall rate coefficient, Olsons's fluid bed reactor analysis. Introduction and performance of catalytic gaze reactor, trickle bed reactor, catalyst deactivation in fixed bed, batch fluid bed, moving bed and continuous fluid bed reactors, comparison of fixed moving and fluid beds; reactor poisoning in terms of spm, thermal waves in fixed bed regeneration, optimization of regeneration cycles.

- 1. James J. Carberry: Chemical and catalytic reaction engineering McGraw Hill.
- 2. J.M.Smith, "Chemical Engineering Kinetics", McHill.
- 3. O.Levenspiel, "Chemical Reaction Engineering", Wiley Eastern, 2nd ed, 1972
- 4. Froment G.F., Bischoff K.B.; Chemical Reactor Analyser and design, John Wiley & Sons.
- 5. R.E.Hayes; Introduction to Chemical Reactor Analysis", Gordan and Breach science publishers.

| Paper ID | Paper | L | Т | P | Credit |
|----------|---|---|---|---|--------|
| 14518 | CT-518 Membrane Science & Technology | 3 | 0 | 0 | 3 |

Membrane development, preparation and characterization for RO, UF, NF and micro filtration, design of membrane support structure, membrane modules for industrial applications.

Membrane polymer/preparation: polymer selection, phase inversion membranes, thermodynamics; interfacial polymerization and membrane morphology

Catalytic membranes; non porous and porous inorganic membranes, design and use of membrane reactors for industrial applications.

Bio functional membranes: immobilized enzymes, covalent attachment methods, affinity chromatography, transport models, functionalized membranes, membrane based sensors.

- 1. Ho and Sirkar, Membrane Handbook, Chapman Hall, 1992
- 2. Mulder, M., Basic Principle of Membrane Technology, Kluwer Academic Publishers, 1996
- 3. Sourirajan, S. and Matsuura, T., Reverse Osmosis/Ultrafiltration Principle, National Research Council of Canada, Ottawa, Canada, 1985
- 4. Rauenbach, R. and Albrecht, R., Membrane Processes, John Wiley, 1989
- 5. Noble, R.D. and Stern, S.A., Membrane Separations Technology: Principles and Applications, Elservier, 1995
- 6. Howell, J.A., Sanchez, V., and Field, R.W. (EDITORS), Membranes in Bioprocessing, Chapman Hall, 1993
- 7. Kesting, R.E.Synthetic Polymeric Membranes: A Structural Perspective, John Wiley, 1985
- 8. Biofunctional Membrane (ed. By D.A.Butterfield), Plenum Press, 1996

| Paper ID | Paper | L | Т | Р | Credit |
|----------|---|---|---|---|--------|
| 14520 | CT-520 Design & Analysis of Biological Reactors | 3 | 0 | 0 | 3 |

Ideal Bioreactors: Fed-Batch Reactor, Enzyme-catalysed reactions in CSTRs, CSTR reactors with recycle and wall growth, The ideal plug-flow tubular reactor.

Reactor Dynamics: Dynamics model, Stability

Reactors with non-ideal mixing: Mixing time in agitated tanks, Resident time distributions, Models for no-ideal reactors, Mixing-Bio reaction interactions.

Sterilization Reactors: Batch Sterilization, Continuous Sterilization

Immobilized Bio Catalysits: Formulation and characterization of immobilized cell bio catalysts, Application of immobilized cell bio catalysts

Multiphase Bio reactors: Conversion of heterogeneous substrates, Packed bed reactors, Bubble column Bio-reactors, Fluidised bed Bio-reactors, Trickle bed reactors

Fermentation Technology: Medium formulation, Design and operation of a typical aseptic, alrobic fermentation process, Alternate bio reactor configuration.

Animal & Plant Cell Reactor Technology: Environmental requirements for animal cell cultivation, Reactor for large-scale production using animal cells, Plant cell cultivation.

- 1. Biochemical Engineering Fundamentals by James E.Bailey & David F.Ollis, Publishers: McGrew-Hill.
- 2. Bioprocess Engineering by Shuler & Kargi, Prentice Hall
- 3. Encyclopedia of Chemical Engineering by Kirk & Othmer.

| Paper ID | Paper | L | Т | Р | Credit |
|----------|----------------------|---|---|----|--------|
| 14554 | CT-554 Minor Project | 0 | 0 | 16 | 8 |

The student should select an existing experimental rig from U.G. Labs. Analyze the existing experiment being performed. Suggest modification for better performance. If required, update the existing manual. Suggest new experiment that may be carried out an existing or modified set up or entirely new set up.

THIRD SEMESTER EXAMINATION

L T P Credits 6 0 36 24

| Elective Co | <u>urse</u> | | | | | | |
|---------------------|-------------|----------------------------------|---|---|----|--------|--|
| Paper ID | Paper Code | Tile | L | Т | Р | Credit | |
| 14611 | CT-611 | Advanced Petroleum Refining | 3 | 0 | 0 | 3 | |
| 14613 | CT-613 | Industrial Pollution Engineering | 3 | 0 | 0 | 3 | |
| 14615 | CT-615 | Introduction to Nanotechnology | 3 | 0 | 0 | 3 | |
| Practical/Viva Voce | | | | | | | |
| 14651 | CT-651 | Major Project Part-I | 0 | 0 | 30 | 15 | |
| 14653 | CT-653 | Project Seminar* | 0 | 0 | 6 | 3 | |
| | | Total | 6 | 0 | 36 | 24 | |

^{*} NUES

Note: Student can select two electives either offered by the department from the above list or from the list of intradepartmental electives.

| Paper ID | Paper | L | Т | Р | Credit |
|----------|---------------------------------------|---|---|---|--------|
| 14611 | CT-611 Advanced Petroleum Refining | 3 | 0 | 0 | 3 |

Composition and properties of crude oil. Distillation methods: Atmospheric distillation, Vacuum distillation. Thermal cracking processes: Burton cracking processes, Visbreaking and different type of coking.

Catalytic Conversion Processes: Fluid Bed and Orthoflow Catalytic Cracking, Catalytic Hydrocracking: Two stage and H-oil hydrocracker, Different type of catalysts used.

Reforming-type of catalysts, hydrotreating processes, hydrodesulphurization, Alkylation, Polymerization and isomerization

Supporting processes: solvent Extraction processes for deasphalting of Gasoline, Kerosene and Diesel oil. Wax separation and preparation as a finished product.

Course Objectives:

- A brief knowledge about chemical composition, characterization and evaluation of Crude Oil.
- To introduce the various processes of refinery and get familiarized with various type of refining processes to obtain finished petroleum products.

- 1. Petroleum Refining Technology and Economics, J.H. Gary, G.E. Handiwerk, Marcl and Dekker Inc., New York.
- 2. The chemistry and Technology of Petroleum, J.G. Speight, Marcel Dekker, 1991
- 3. Modern Petroleum Refining Processes, B.K. Bhaskar Rao Oxford and IBM Pub. Co. Pvt Ltd, New Delhi, 1990.

| Paper ID | Paper | L | Т | Р | Credit |
|----------|---|---|---|---|--------|
| 14613 | CT-613 Industrial Pollution Engineering | 3 | 0 | 0 | 3 |

General: Different water quality requirements of various industries for different pressure boiler feed waters, cooling water and process water. Waste generation and characterization from different industries like paper and pulp, breweries and distilleries, tanneries, textile, dairy, fertilizer, sugar mill, steel, oil refinery, petrochemical and pharmaceutical industries.

Treatment methods for water and waste: Volume reduction, strength reduction, Neutralization, equalization and precipitation: Basic Processes of Treatment: Pretreatment - Primary Treatment - Sedimentation - Flotation - Secondary Treatment - Design of Conventional biological treatment - Activated Sludge -Trickling Filters - Sludge digestion - Disposal of treated effluent and sludge. Tertiary Treatment systems- Removal of Dissolved Solids, Nitrogen, Phosphorous

Air pollutants – generation, characterization - stack height - dispersal mechanisms. Control methods, particulate emission control methods such as gravitational settling chambers, cyclone separators, fabric filters, electrostatic precipitators, wet scrubbers, control of gaseous emissions by adsorption on solids, and by absorption in liquids, combustion.

Generation and treatment of sludge and solid wastes - identification of hazardous wastes - disposal methods.

Waste minimization and Life Cycle Analysis of a pollutant.

- 1. Waste Water Treatment , M.N.Rao and A.K. Dutta, 1987, Oxford & IBH Pub.Co.
- 2. Environmental Pollution Control, C.S.Rao, 1993, Wiley Eastern Ltd.
- 3. Industrial wastes their disposal and treatment W. Rudolfs 1997.
- 4. Industrial environment, assessment and strategies S.K. Agarwal 1996.
- 5. Hazardous waste management, Charles A. Wertz. 2nd edition.
- 6. Integrated solid waste management Goerge Tchobanoglous, Hilary Theisen & Samuel A. Vigil.
- 7. Hazardous waste management Micheal La. Grege, Philip Buckingham, Jeffery Evans

| Paper ID | Paper | L | Т | P | Credit |
|----------|--|---|---|---|--------|
| 14615 | CT-615 Introduction to Nanotechnology | 3 | 0 | 0 | 3 |

Introduction to Nanotechnology – Histroy of nano-revolution, nano scale materials and their applications, Carbon nano tubes, organic and inorganic nano structures. Future of the nanotechnology.

Materials used in Nanotechnology – An overview of the physical (mechanical, electrical) and chemical properties of different classes of solid materials such as metals, semiconductors, insulators and polymers. Examples of size effects of properties observed in thin films, colloids and nanocrystals.

Conventional Fabrication Techniques – Topdown and bottom up process, techniques used in conventional microfabrication including thin film deposition (e.g. CVD, PVD(, lithography, chemical etching and electrodeposition.

Analytical Techniques – Analytical techniques such as Electron Microscopy, Electron and X-ray Diffraction, Ellipsometry, Photoelectron, Optical and Ion spectroscopy and Probe Microscopy.

Applications – Examples of applications in Micro and Nano technology including, Micro fluidics, Micro Electron Mechanical Systems (MEMS) membrane technology, and catyalyst and coatings

- 1. M. Wilson, K. K. G. Smith, M. Simmons and B, Raguse; Nanotechnology, Chapman & Hall/CRC press 2002
- 2. M. Meyyappan; Carbon Nanotubes, Science and application; CRC Press, 2005
- 3. Alexei Nabok; Organic and Inorganic Nanostructures; Publisher Artech House, London, 2005
- 4. H. Watarai, N. Teramae and T Sawada; Interfacial Nanochemistry; Kluwer Academic/Plenum press, 2005

| Paper ID | Paper | L | Т | Р | Credit |
|----------|--------------------------------|---|---|----|--------|
| 14651 | CT-651 Major Project Part-I | 0 | 0 | 30 | 15 |

The student should select any one of the topics offered from the department or select one on his own duly approved from the department. As part of the project work, candidate should give oral presentation of the work at least one in a semester (CT - 651). The candidate is required to submit the detailed synopsis of the work that he would complete in the part-II (CT - 652) along with the report of the work already completed.

| Paper ID | Paper | L | Т | Р | Credit |
|----------|------------------------|---|---|---|--------|
| 14653* | CT-653 Project Seminar | 0 | 0 | 6 | 3 |

^{*}NUES

FOURTH SEMESTER EXAMINATION

L T P Credits 0 0 36 18

| Practical/V | iva Voce | | | | | |
|-------------|------------|-----------------------|---|---|----|--------|
| Paper ID | Paper Code | Tile | L | Т | Р | Credit |
| 14652 | CT-652 | Major Project Part-II | 0 | 0 | 30 | 15 |
| 14654 | CT-654 | Project Seminar* | 0 | 0 | 6 | 3 |
| | | Total | 0 | 0 | 36 | 18 |

^{*} NUES

| Paper ID | Paper | ٦ | Т | Р | Credit |
|----------|---------------------------------|---|---|----|--------|
| 14652 | CT-652 Major Project Part-II | 0 | 0 | 30 | 15 |

Students has to continue the work of CT-651, Major Project Part-I, and complete the work and submit the thesis for evaluation after giving Project Seminar (CT - 654).

| Paper ID | Paper | L | T | Р | Credit |
|----------|-------------------------|---|---|---|--------|
| 14654 | CT-654 Project Seminar* | 0 | 0 | 6 | 3 |

^{*} NUES