

**JNTUA COLLEGE OF ENGINEERING (AUTONOMOUS): ANANTAPURAMU****DEPARTMENT OF MECHANICAL ENGINEERING**  
**M.Tech. HEAT POWER (REFRIGERATION & AIR-CONDITIONING)****(4 SEMESTER COURSE STRUCTURE AND SYLLABUS)****EFFECTIVE FROM THE YEAR 2015-16****I- SEMESTER:**

<b>Subject Code</b>	<b>SUBJECT</b>	<b>L</b>	<b>P</b>	<b>C</b>
<b>15D31101</b>	Refrigeration	4	-	4
<b>15D31102</b>	Advanced Thermodynamics	4	-	4
<b>15D31103</b>	Conduction and Radiation Heat Transfer	4	-	4
<b>15D31104</b>	Principles of Air -Conditioning	4	-	4
	<b>ELECTIVE-I</b>	4	-	4
<b>15D31105</b>	Optimization of Design			
<b>15D31106</b>	Energy Conservation and Management			
<b>15D31107</b>	Advanced Thermal Storage Technologies			
<b>15D31108</b>	Design of Heat Exchangers			
	<b>ELECTIVE-II</b>	4	-	4
<b>15D31109</b>	Cogeneration and Waste Heat Recovery Systems			
<b>15D31110</b>	Total Quality Management			
<b>15D32103</b>	Renewable Energy Sources			
<b>15D31111</b>	Solar Refrigeration and Air - Conditioning			
<b>15D31122</b>	Refrigeration Lab	0	4	2
<b>TOTAL</b>		<b>24</b>	<b>4</b>	<b>26</b>

**II - SEMESTER:**

Subject Code	SUBJECT	L	P	C
15D31201	Design of Air-Conditioning Systems	4	-	4
15D31202	Convective Heat & Mass Transfer	4	-	4
15D31203	Refrigeration Equipment & Controls	4	-	4
15D31204	Advanced Fluid Mechanics	4	-	4
	<b>ELECTIVE-III</b>	4	-	4
15D31205	Cryogenic Engineering			
15D31206	Design of Heat Transfer Equipment			
15D31207	Air Handling Systems Design			
15D31208	Indoor Air Quality Control			
	<b>ELECTIVE-IV</b>	4	-	4
15D31209	HVAC System Design			
15D31210	Erection and Maintenance of Refrigeration and Air-conditioning Equipments			
15D31211	Food Preservation Techniques			
15D31212	Materials for Low Temperature Applications			
15D54201	Research Methodology (Audit Course)			
15D31213	Air-conditioning Lab	0	4	2
<b>TOTAL</b>		<b>24</b>	<b>4</b>	<b>26</b>

**III & IV SEMESTERS:**

Code	Subject	T	P	C
15D31301	III Semester Seminar - I	0	4	2
15D31401	IV Semester Seminar - II	0	4	2
15D31302	III & IV Semester Project Work	--	--	44
	<b>Total</b>	<b>24</b>	<b>8</b>	<b>48</b>

**Note :** All End Examinations ( Theory and Practical ) are of Three Hours Duration.

**T – Tutorial    L – Theory    P- Practical / Drawing    C - Credits**

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**(4 SEMESTER COURSE STRUCTURE AND SYLLABUS)**

**EFFECTIVE FROM THE YEAR 2015-16**

**I-SEMESTER:**

<b>Subject Code</b>	<b>SUBJECT</b>	<b>L</b>	<b>P</b>	<b>C</b>
<b>15D31101</b>	Refrigeration	4	-	4
<b>15D31102</b>	Advanced Thermodynamics	4	-	4
<b>15D31103</b>	Conduction and Radiation Heat Transfer	4	-	4
<b>15D31104</b>	Principles of Air -Conditioning	4	-	4
	<b>ELECTIVE-I</b>	4	-	4
<b>15D31105</b>	Optimization of Design			
<b>15D31106</b>	Energy Conservation and Management			
<b>15D31107</b>	Advanced Thermal Storage Technologies			
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	<b>ELECTIVE-II</b>	4	-	4
<b>15D31109</b>	Cogeneration and Waste Heat Recovery Systems			
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<b>15D31111</b>	Solar Refrigeration and Air - Conditioning			
<b>15D31122</b>	Refrigeration Lab	0	4	2
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<b>I SEMESTER</b>	<b>L</b>	<b>P</b>	<b>C</b>
	4	-	4
<b>REFRIGERATION (15D31101)</b>			

**UNIT-I**

Vapor Compression Refrigeration:

Analysis of vapor compression refrigeration cycle - reversed Carnot cycle for vapour - effect of suction temperature and condensing temperature on cycle performance – Practical refrigeration cycle – sub-cooled liquid and super heated vapor refrigeration cycles their effect on performance.

**UNIT-II**

Multi Pressure Systems- removal of flash gas- intercooling –compound compression (conversion)-multi vapor systems- cascade systems- dual compression- system practices.

**UNIT-III**

Simple vapor Absorption systems- actual vapor absorption cycle- H-C diagram- common refrigerant – Absorbent /Adsorbent systems.

Practical single effect Water- Lithium Bromide Absorption system- double effect system- Electrolux refrigerator- newer mixtures for absorption systems.

**UNIT-IV**

Aircraft Air refrigeration – working principle and types.

Steam jet refrigeration system - thermoelectric refrigeration systems - vortex refrigeration system - pulse tube refrigeration.

**UNIT-V**

Refrigerants:

Desirable properties- thermo dynamic-chemical and transport properties - designation of refrigerants - inorganic, halo carbon refrigerants - secondary refrigerants - Properties of mixtures of refrigerants.

Ozone depletion potential and global warming potential – effect of refrigerants- alternative refrigerants.

**REFERENCE BOOKS:**

1. R & A/C by F.Stoecker & Jerold. W.Jones-MGH Intrl.,1982.
2. R & A/C by C.P.Arora, TMGH-2000.
3. R & A/C by Manohar Prasad.
4. Principles of Refrigeration by Roy.J.Dossat, 1997.
5. Refrigeration by Gosney- Oxford University Press-1980.

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I SEMESTER	L	P	C
	4	-	4

**ADVANCED THERMODYNAMICS**  
**(Common to R&A/C & Advanced I.C. Engines)**  
**(15D31102)**

**UNIT-I****THERMODYNAMIC RELATIONS:**

Introduction-Helmholtz free energy function-Gibbs free energy function-coefficient of volumetric expansion-isothermal compressibility-differential relation for U,H,G&F-Maxwell re;atopms.

**GENERALIZED RELATIONS:**

Generalized relation for Cp, Cv ,K, B-relations for internal energy and enthalpy-the various Tds equation-clapeyron equation-gas tables-enthalpy and internal energy- pressure ratio-volume ratio-change of entropy-Introduction to third law of thermodynamics.

**UNIT-II****EXERGY:**

Introduction-availability of heat –availability of a closed system-availability function of the closed system-availability of steady flow system- availability function of open system.

**IRREVERSIBILITY:**

Introduction-irreversibility for closed and open system-steady flow process effectiveness-second law analysis of the power plant.

**UNIT-III****NONREACTIVE GAS MIXTURES:**

Introduction-basic definitions for gas mixtures-PVT relations ship for mixtures of ideal gases-properties of mixtures of ideal gases-entropy change due to mixing – mixtures of perfect gases at different initial pressure and temperatures.

**UNIT-IV****GAS SPOWER CYCLES:**

Introduction-air standard cycles-carnot cycle-ottocycle –diesel cycle-dual cycles-comparison between Otto,Diesel, dual cycles-variations between the air standard Otto cycle and actual cycle-Sterling cycle-Erickson cycle-Atkinson cycle-Brayton cycle- Lenoir cycle.

**UNIT-V****VAPOUR POWER CYCLES:**

Introduction-the carnot vapor cycle-rankine cycle-effects of operation condition on efficiency-principles of increasing the thermal efficiency- method of increasing thermal efficiency.

**DIRECT ENERGY CONVERSION:**

Introduction-thermoelectric converters-thermo-ionic converters magneto hydrodynamics generators-solar power cells plant –fuel cell hydrogen –hydrogen fuel cells-direct and indirect oxidation fuel cells-biochemical fuel cells.(no problems)

**REFERENCE BOOKS:**

1. Advanced Thermodynamics:Van Wyllan, TMGH
2. Engineering Thermodynamics:P.K.Nag,TMGH Advanced Thermodynamics:Ray & Sarao,Central Publishers.

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<b>I SEMESTER</b>	<b>L</b>	<b>P</b>	<b>C</b>
	<b>4</b>	<b>-</b>	<b>4</b>
<b>CONDUCTION AND RADIATION HEAT TRANSFER</b>			
(Common to R&A/C & Advanced I.C. Engines)			
<b>(15D31103)</b>			

**UNIT-I**

Introduction of three modes of heat transfer, steady, unsteady state heat transfer process, governing equations and boundary conditions

Two dimensional steady state conduction, semi-infinite and finite flat plate; temperature field in infinite and finite cylinders, Conduction through spherical shells.

**UNIT-II**

Numerical methods, relaxation method and finite difference methods - simple problems.

**UNIT-III**

Heating and cooling of bodies with negligible internal resistance, sudden changes in the surface temperature of infinite plates, cylinders and semi-infinite bodies analytical and graphical solutions -simple problems.

**UNIT-IV**

Review of the thermal radiation - gas radiation, mean beam length exchange between gas volume and black enclosure, heat exchange between gas volume and gray enclosure, problems.

**UNIT-V**

Radiation network for an absorbing and transmitting medium, radiation exchange with specular surfaces, radiation exchange with transmissivity and reflecting, and absorbing medium.

Solar radiation: Radiation properties of environment, effect of radiation on temperature measurement.

**REFERENCE BOOKS :**

- |   |  |
|---|--|
| 1) Heat Transfer                          | -Gibhart - Mc. Graw Hill.                      |
| 2) Conduction Heat Transfer-              | -Schneder Addition Wieselthy                   |
| 3) Conduction of Heat in Solids           | -Carslaw & Jaeger.                             |
| 4) Heat transfer                          | -J.P. Holman,<br>International student edition |
| 5) Fundamentals of heat and mass transfer | -R.C. Sachdev New Age International            |
| 6). Heat Transfer by R. K. Rajput         | Publishers                                     |

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	4	-	4

**PRINCIPLES OF AIR-CONDITIONING**  
**(15D31104)**

**UNIT-I**

Psychrometry: Properties of Moist air- Psychrometric relations - Psychrometric chart - Psychrometric processes - Bypass factor - Sensible heat factor

APPLIED PSYCHROMETRY: Effective and grand sensible heat factors- Selection of Air- Conditioning apparatus for cooling and dehumidification-High latent cooling load applications- All outdoor air application.

**UNIT-II**

Air-conditioning Processes –Mixing process- Summer, Winter and Year-round air conditioning systems - hot and dry out door condition, Hot and humid outdoor condition - winter air conditioning system - year round air-conditioning system.

**UNIT-III**

Process of Cooling, Heating and Dehumidifying coils - air washers - Cooling by dry and wet coils - use of hygroscopic solution in air washers - Adiabatic dehumidifier – Humidifier-water injection - steam injection. Heat pump - Different heat pump circuits air, ground water, earth - The linked air cycle heat pump - solar energy collections - Drying of materials.

**UNIT-IV**

Requirements of Comfort Air-conditions - Thermodynamics of human body - Body regulation process against heat or cold - comfort and comfort chart - Effective temperature - Factors governing optimum effective temperature -Design considerations- Selection of outside and Inside design conditions.

**UNIT-V**

Ventilation systems: Natural ventilation system - Mechanical - Extraction system - Supply system - Combined supply and extraction system - Air-cleaning - Equipment used for odour suppression and air sterilization. Air-conditioning controls systems - basic elements of the control systems - temperature, humidity and pressure controls and refrigeration flow controls - room thermostat.

**REFERENCE BOOKS:**

- 1.Hand Book of Air conditioning system design -Carrier
- 2.Refrigeration & Air-conditioning -C.P.ARORA, TMGH,2000.
- 3 Refrigeration & Air-conditioning --Domkundwar and Arora,DanpatRai& Sons,2000.
- 5 Refrigeration & Air-conditioning --Stoecker.
- 6 Refrigeration & Air-conditioning -V.K.Jain.
7. ASHRE - Guide and data book



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	<b>4</b>	<b>-</b>	<b>4</b>
<b>OPTIMIZATION OF DESIGN (ELECTIVE-I)</b>			
<b>(15D31105)</b>			

**UNIT I**

SINGLE VARIABLE NON-LINEAR UNCONSTRAINED OPTIMIZATION:

One dimensional Optimization methods:- Uni-modal function, elimination method, Fibonacci method, golden section method, interpolation methods- quadratic & cubic interpolation methods.

**UNIT II**

Multi variable non-linear unconstrained optimization: Direct search method – Univariate Method – pattern search methods – Powell’s – Hook – Jeeves, Rosenbrock search methods – gradient methods, gradient of function, steepest decent method, Fletcher reeves method. **Variable** metric method.

**UNIT III**

GEOMETRIC PROGRAMMING:

Polynomials – arithmetic – geometric inequality – unconstrained G.P – constrained G.P

DYNAMIC PROGRAMMING:

Multistage decision process, principles of optimality, examples, conversion of final problem to an initial value problem, application of dynamic programming, production inventory. Allocation, scheduling replacement.

**UNIT IV**

Linear programming – formulation – Sensivity analysis. Change in the constraints, cost coefficients , coefficients of the constraints, addition and deletion of variable, constraints.

Simulation – Introduction – Types – Steps – application – inventory – queuing – thermal system.

**UNIT V**

Integer Programming – introduction – formulation – Gomory cutting plane algorithm – Zero or one algorithm, branch and bound method.

**STOCHASTIC PROGRAMMING:**

Basic concepts of probability theory, random variables – distributions – mean, variance, Correlation, co variance, joint probability distribution – stochastic linear, dynamic programming.

**REFERENCES:**

1. Optimization theory & Applications/ S.S Rao/ New Age International
2. Introductory to operation research/Kasan & Kumar/Springer
3. Optimization Techniques theory and practice / M.C Joshi, K.M Moudgalya/ Narosa Publications.
4. S.D Sharma/Operations Research
5. Operation Research/H.A. Taha/TMH
6. Optimization in operations research/R.L Rardin
7. Optimization Techniques/Benugundu & Chandraputla/Person Asia.

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	4	-	4
<b>ENERGY CONSERVATION AND MANAGEMENT (ELECTIVE - I)</b>			
<b>(15D31106)</b>			

**UNIT-I****ENERGY CONSERVATION:**

Rules for efficient energy conservation – technologies for energy conservation – outline of waste heat and material reclamation, load management, alternate energy sources, and energy storage.

**UNIT-II****THERMAL INSULATION & REFRACTORS:**

Heat loss through un-insulated surfaces, effects of insulation on current carrying wires – economic thickness of insulation – critical radius of insulation – properties of thermal insulators – classification of insulation materials – classification of refractors – properties of refractors – criteria for good refractory material – applications of insulating & refractory materials.

**UNIT-III****WASTE HEAT RECOVERY SYSTEMS:**

Guideline to identify waste heat – feasibility study of waste heat – shell and tube heat exchanger – thermal wheel – heat pipe heat exchanger – heat pump – waste heat boilers – incinerators.

**HEAT RECOVERY SYSTEMS & HEAT EXCHANGER NETWORKS:**

Liquid to liquid heat exchangers – gas to liquid heat recovery systems, regenerators, recuperators, rotating regenerators – miscellaneous heat recovery methods – selection of materials for heat exchangers – combined radiation and convective heat exchanger, U-tube heat exchanger, tube heat exchanger, fluidized bed heat exchanger – economizer.

**UNIT-IV****ENGINEERING ECONOMICS:**

Managerial objectives, steps in planning – efficiency of organization- capital budgeting – classification of costs – interest – types – nominal and effective interest rates – discrete and continuous compounding – discounting - time value of money – cash flow diagrams – present worth factor, capital recovery factor, equal annual payments – equivalent between cash flows.

**ENERGY AUDITING:**

A definition – objectives – level of responsibility – control of energy – uses of energy – check lists – energy conservation schemes – energy index – cost index – pie charts – sankey diagrams – load profiles – types of energy audits – questionnaire – energy audit of industries – general energy audit – detailed energy audit – energy saving potential.

**UNIT-V****PROJECT MANAGEMENT:**

Method of investment appraisal – rate of return method, pay back method, net present value method (NPV) – adoption of the methods in energy conservation campaign – types of projects — propose of project management – classification – role and qualities of project manager – types of budgets - budget committee – budgeting.

**ENERGY MANAGEMENT PROGRAMS:**

Necessary steps of energy management programme – concepts of energy management – general principles of energy management – energy management in manufacturing and process industries – qualities and functions of energy managers – duties of energy manager - language of energy manager – checklist for top management.

**REFERENCE BOOKS:**

- |  |   |
|--|---|
| 1. Waste heat recovery systems         | -D.A. Reay/Pergmon Press  |
| 2. Hand book of energy audits          | -Albert Thumann   |
| 3. Energy Management                   | -W.R. Murphy & G.Mickay, Butterworths                             |
| 4. Energy Conservation                 | -P.W.O' Callaghan, Pargamon Press 1981                            |
| 5. Engineering Heat Audits             | -C.P. Gupta & Rajendra Prakash, Nechand & Bros.                   |
| 6. Hand book of energy audits          | -Albert Thumann, The F.Airmont Press Inc., Atlanta Georgia, 1979. |
| 7. Energy Management Principles        | -Craig B. Smithm, Pergarmon Press                                 |
| 8. The rols of Energy Manger           | -EEO., U.K.   |
| 9. Industrial Engineering & Management | -Dr. O.P.Khanna, Dhanapat Rai & Sons, 1992                        |
| 10. 'PERT – CPM'                       | -L.S. Srinath   |

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<b>I- SEMESTER</b>	<b>L</b>	<b>P</b>	<b>C</b>
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**ADVANCED THERMAL STORAGE TECHNOLOGIES (ELECTIVE - I)**  
**(15D31107)****UNIT I INTRODUCTION**

Necessity of thermal storage – types-energy storage devices – comparison of energy storage technologies - seasonal thermal energy storage - storage materials.

**UNIT II SENSIBLE HEAT STORAGE SYSTEM**

Basic concepts and modeling of heat storage units - modeling of simple water and rock bed storage system – use of TRNSYS – pressurized water storage system for power plant applications – packed beds.

**UNIT III REGENERATORS**

Parallel flow and counter flow regenerators – finite conductivity model – non – linear model – transient performance – step changes in inlet gas temperature – step changes in gas flow rate – parameterization of transient response – heat storage exchangers.

**UNIT IV LATENT HEAT STORAGE SYSTEMS**

Modeling of phase change problems – temperature based model - enthalpy model - porous medium approach - conduction dominated phase change – convection dominated phase change.

**UNIT V APPLICATIONS**

Specific areas of application of energy storage – food preservation – waste heat recovery – solar energy storage – green house heating – power plant applications – drying and heating for process industries.

**TEXT BOOK:**

1. Ibrahim Dincer and Mark A. Rosen, Thermal Energy Storage Systems and Applications, John Wiley & Sons 2002.

**REFERENCES:**

1. Schmidt.F.W and Willmott.A.J, Thermal Storage and Regeneration, Hemisphere Publishing Corporation, 1981.
2. Lunardini.V.J, Heat Transfer in Cold Climates, John Wiley and Sons 1981.

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**DESIGN OF HEAT EXCHANGERS (ELECTIVE – I)**  
**(15D31108)**

**UNIT I FUNDAMENTALS OF HEAT EXCHANGER 9**

Temperature distribution and its implications types – shell and tube heat exchangers – regenerators and recuperators – analysis of heat exchangers – LMTD and effectiveness method.

**UNIT II FLOW AND STRESS ANALYSIS 9**

Effect of turbulence – friction factor – pressure loss – stress in tubes – header sheets and pressure vessels – thermal stresses, shear stresses - types of failures.

**UNIT III DESIGN ASPECTS 9**

Heat transfer and pressure loss – flow configuration – effect of baffles – effect of deviations from ideality – design of double pipe - finned tube - shell and tube heat exchangers - simulation of heat exchangers.

**UNIT IV COMPACT AND PLATE HEAT EXCHANGERS 9**

Types – merits and demerits – design of compact heat exchangers, plate heat exchangers – performance influencing parameters - limitations.

**UNIT V CONDENSERS AND COOLING TOWERS 9**

Design of surface and evaporative condensers – cooling tower – performance characteristics.

**TEXT BOOK:**

1. Sadik Kakac and Hongtan Liu, Heat Exchangers Selection, Rating and Thermal Design, CRC Press, 2002

**REFERENCES**

1. Arthur. P Frass, Heat Exchanger Design, John Wiley & Sons, 1988.
2. Taborek.T, Hewitt.G.F and Afgan.N, Heat Exchangers, Theory and Practice, McGraw-Hill Book Co. 1980.
3. Hewitt.G.F, Shires.G.L and Bott.T.R, Process Heat Transfer, CRC Press, 1994.

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	4	-	4

**Cogeneration and Waste Heat Recovery Systems (ELECTIVE - II)**  
**(15D31109)**

**UNIT I****INTRODUCTION**

Introduction – principles of thermodynamics – cycles – topping – bottoming – combined cycle – organic rankine cycles – performance indices of cogeneration systems – waste heat recovery – sources and types – concept of tri generation.

**UNIT II****CONGENERATION TECHNOLOGIES**

Configuration and thermodynamic performance – steam turbine cogeneration systems – gas turbine cogeneration systems – reciprocating IC engines cogeneration systems – combined cycles cogeneration systems – advanced cogeneration systems: fuel cell, Stirling engines etc.,

**UNIT III****ISSUES AND APPLICATIONS OF COGENERATION TECHNOLOGIES**

Cogeneration plants electrical interconnection issues – utility and cogeneration plant interconnection issues – applications of cogeneration in utility sector – industrial sector – building sector – rural sector – impacts of cogeneration plants – fuel, electricity and environment.

**UNIT IV****WASTE HEAT RECOVERY SYSTEMS**

Selection criteria for waste heat recovery technologies – recuperators – Regenerators – economizers – plate heat exchangers – thermic fluid heaters – Waste heat boilers – classification, location, service conditions, design Considerations – fluidized bed heat exchangers – heat pipe exchangers – heat pumps – sorption systems.

**UNIT V****ECONOMIC ANALYSIS**

Investment cost – economic concepts – measures of economic performance – procedure for economic analysis – examples – procedure for optimized system selection and design – load curves – sensitivity analysis – regulatory and financial frame work for cogeneration and waste heat recovery systems.

**TEXT BOOKS:**

1. Charles H. Butler, Cogeneration, McGraw Hill Book Co., 1984.11
2. EDUCOGEN – The European Educational tool for cogeneration, Second Edition, 2001

**REFERENCES:**

1. Horlock JH, Cogeneration - Heat and Power, Thermodynamics and Economics, Oxford,1987.
2. Institute of Fuel, London, Waste Heat Recovery, Chapman & Hall Publishers,London, 1963.
3. Seagate Subrata, Lee SS EDS, Waste Heat Utilization and Management, Hemisphere, Washington, 1983.
4. De Nevers, Noel., Air Pollution Control Engineering, McGrawHill, New York,1995

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	<b>4</b>	<b>-</b>	<b>4</b>
<b>TOTAL QUALITY MANAGEMENT (ELECTIVE-II)</b>			
<b>(15D31110)</b>			

**UNIT – I**

TQM – Overview, Concepts, Elements – History-Quality Management Philosophies-Juran, Deming, Crosby , Feigenbaum, Ishikawa– Stages of Evolution– Continuous Improvement – Objectives – Internal and External Customers. Quality Standards – Need for Standardization - Institutions – Bodies of Standardization, ISO 9000 series – ISO 14000 series – Other Contemporary Standards – ISO Certification Process-Third Party Audit

**UNIT – II**

Process Management- Quality Measurement Systems (QMS) – Developing and Implementing QMS –TQM Tools & Techniques- 7 QC Tools- 7 New QC Tools.  
 Problem Solving Techniques - Problem Solving Process – Corrective Action – Order of Precedence– System Failure Analysis Approach – Flow Chart – Fault Tree Analysis – Failure Mode Assessment and Assignment Matrix – Organizing Failure Mode Analysis – Pedigree Analysis.

**UNIT – III**

Quality Circles – Organization – Focus Team Approach – Statistical Process Control – Process Chart – Ishikawa Diagram – Preparing and using Control Charts.

**UNIT – IV**

Quality Function Development (QFD) – Elements of QFD – Benchmarking-Types-Advantages & Limitations of Benchmarking – Taguchi Analysis – Loss function - Taguchi Design of Experiments, Robust Design, Poka-yoke, Kaizen, Deming Cycle.

**UNIT – V**

Value Improvement Elements – Value Improvement Assault – Supplier Teaming; Business Process Reengineering & Elements of Supply Chain Management. Six Sigma Approach – Application of Six Sigma Approach to various Industrial Situations.

**TEXT BOOKS:**

- 1 Total Quality Management, DakhBesterfield, Pearson Edu.
2. Total Quality Management, K.ShridharBhat, Himalaya.

**REFERENCE BOOKS:**

1. Quality management, Howard Giltow-TMH
2. Quality management, Evans.
3. Quality management, Bedi



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	<b>4</b>	<b>-</b>	<b>4</b>
	<b>RENEWABLE ENERGY SOURCES (ELECTIVE-II)</b>		
	<b>(15D32103)</b>		

**UNIT – I****SOLAR ENERGY:**

Availability of solar energy, Measurement of sunshine, solar radiation data, estimation of average solar radiation, the black body, absorptance and emittance, Kirchoff's law. Reflection from surfaces, Solar energy selection, selective surfaces, Construction of solar flat plate and evacuated tube collectors, Performance of solar energy collectors, Solar heating and cooling.

**UNIT – II****WIND ENERGY:**

Wind mills and wind turbine systems, Classification of wind machines: Horizontal & Vertical axis configuration. High and low solidity rotors, Elements of wind mills and wind turbine systems, Aerodynamic models, Rankine Froud Actuator disc model, Betz limit, angular momentum wake rotation theory, Aerofoil sections and their characteristics, Estimation of power output and energy production.

**UNIT – III****OCEAN THERMAL ENERGY:**

Ocean thermal energy sources, Ocean thermal energy power plant development, Closed and open cycles. Advantages and operating difficulties.

**TIDAL & WAVE ENERGY**

Tidal power sources, Conventional and latest design of tidal power system, The ocean wave, Oscillating water column (Japanese) and the Dam, Atol design.

**UNIT – IV****GEO THERMAL ENERGY :**

Earth as source of heat energy, stored heat and renewability of earth's heat, Nature and occurrence of geo thermal field, Classification of thermal fields, Model of Hyper thermal fields & Semi thermal fields, drilling hot water measurements.

**UNIT – V****FUEL CELL ENERGY:**

Description, properties and operation of fuel cells, Major components & general characteristics of fuel cells, Indirect methanol fuel cell systems. Phosphoric acid fuel cell systems and molten carbonate fuel cell systems.

**BIOMASS ENERGY:**

Types of conversion techniques for the production of solid, liquid and gaseous fuels by chemical and biochemical methods, and Biomass gasifiers- Selection of a model and size, Technical, Climatic, geographical and economic issues.

**BOOKS:**

1. Principles of Solar Engineering: F.Kreith&J.F.Krieder/Mc.Graw Hill Book Co
2. Wind Energy conversion Systems: L.C.Freris, Prentice Hall, Inc..
3. Non-conventional Energy Sources: G.D. Rai
4. Energy Technology: S. Rao & B.B. Parulekar
5. Geo thermal energy: H.Christopher&H.Armstead.
6. Photo Voltaic Energy Systems, Design&Applications: Mathew Buresch, Mc Graw Hill Book Co..
7. Bio Gas Technology, A Practical Hand Book: K.C.Khendelwal&S.S.Mahdi Mc Graw Hill Book Co..
8. Hand Book of Batteries and Fuel cells: David Linden, Mc Graw Hill Book Co..
9. Energy Conversion Systems: H.A.Sorenson: John Wiely & S.jons
10. Renewable Energy Sources & Conversion technology: Bansal.K: Leemann&Meliss
11. Energy technology Hand Book: EdD.M.Considine
12. Principles of energy conversion AW.Culp

**JNTUA COLLEGE OF ENGINEERING (AUTONOMOUS): ANANTAPURAMU**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**M.TECH. HEAT POWER (REFRIGERATION & AIR-CONDITIONING)**

I SEMESTER	L	P	C
	4	-	4

**SOLAR REFRIGERATION & AIR CONDITIONING (ELECTIVE - II)**  
**(15D31111)**

**UNIT - I**

Review of Psychometric and (Air-conditioning) cooling load calculations-outline of Vapour Compression Refrigeration Systems – Cycle on p-h and T-o charts – C.O.P – Simple problems using property tables.

**UNIT - II**

Principle of working of working of vapour Absorption Refrigeration, steam jet refrigeration, thermoelectric refrigeration – classification of refrigerants – Desirable properties of ideal refrigerant - Properties of solvent - Solvent refrigerant combination properties.

**UNIT - III**

Solar cooling systems: vapour compression systems, Rankine cycle, Striling cycle, using P.V.Modules. Solar operated vapour absorption systems – vapour jet refrigeration systems.

**UNIT - IV**

Solar thermal energy storage - Active and passive systems TROMBE wall – equivalent thermal circuit - Solar green houses.

Solar cooling and dehumidification: Desiccant cooling - Solid and liquid desiccants - improving desiccant cycles - hybrid systems.

**UNIT - V**

Non –mechanical systems - Australian Rock system – Solar assisted Heat Pump – Economics of solar cooling systems.

Simulation of solar thermal systems - Salient features of DYNYSYS, TRNSYS – model formulation – flow diagram of cooling systems.

**REFERENCE BOOKS:**

1. A course in Refrigeration & Air –conditioning, S.Domakundwar & S.C.Arora
2. Principles of Solar engineering, F.Kreith &J.F.Kreider, Mc Graw Hill Book company
3. Solar Cooling & Heating Volumes, I,II,III., T.Negat Vezirogulu
4. Entrepreneurship Development in New & Renewable Energy Technologies APPC & IREDA

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**DEPARTMENT OF MECHANICAL ENGINEERING**  
**M.TECH. HEAT POWER (REFRIGERATION & AIR-CONDITIONING)**

<b>I SEMESTER</b>	<b>L</b>	<b>P</b>	<b>C</b>
	<b>0</b>	<b>4</b>	<b>2</b>

**REFRIGERATION LAB**  
**(15D31122)**

**Vapor compression Refrigeration system (v.c.r.s.)**

1. Determination of C.O.P . and time taken for ICE making in the Domestic Vapor Compression Refrigeration.
2. Study on Compressor unit.
3. Determination of the pull-down characteristics of V.C.R.S.
4. Study of Condenser unit
5. Determination of the C.O.P of vapor Absorption Refrigeration system
6. Study on Expansion devices.
7. Determination of the cooling capacity and C.O.P. of evaporative condensing test rig.
8. Study of evaporators and condensers device.

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**DEPARTMENT OF MECHANICAL ENGINEERING**  
**M.TECH. HEAT POWER (REFRIGERATION & AIR-CONDITIONING)**

**(II- SEMESTER COURSE STRUCTURE AND SYLLABUS)**

**EFFECTIVE FROM THE YEAR 2015-16**

**II - SEMESTER:**

<b>Subject Code</b>	<b>SUBJECT</b>	<b>L</b>	<b>P</b>	<b>C</b>
<b>15D31201</b>	Design of Air-Conditioning Systems	4	-	4
<b>15D31202</b>	Convective Heat & Mass Transfer	4	-	4
<b>15D31203</b>	Refrigeration Equipment & Controls	4	-	4
<b>15D31204</b>	Advanced Fluid Mechanics	4	-	4
	<b>ELECTIVE-III</b>	4	-	4
<b>15D31205</b>	Cryogenic Engineering			
<b>15D31206</b>	Design of Heat Transfer Equipment			
<b>15D31207</b>	Air Handling Systems Design			
<b>15D31208</b>	Indoor Air Quality Control			
	<b>ELECTIVE-IV</b>	4	-	4
<b>15D31209</b>	HVAC System Design			
<b>15D31210</b>	Erection and Maintenance of Refrigeration and Air-conditioning Equipments			
<b>15D31211</b>	Food Preservation Techniques			
<b>15D31212</b>	Materials for Low Temperature Applications			
<b>15D54201</b>	Research Methodology (Audit Course)	3	-	-
<b>15D31213</b>	Air-conditioning Lab	0	4	2
<b>TOTAL</b>		<b>24</b>	<b>4</b>	<b>26</b>

**JNTUA COLLEGE OF ENGINEERING (AUTONOMOUS): ANANTAPURAMU**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**M.TECH. HEAT POWER (REFRIGERATION & AIR-CONDITIONING)**

II- SEMESTER

L	P	C
4	-	4

**DESIGN OF AIR-CONDITIONING SYSTEMS**  
**(15D31201)**

**UNIT-I****AIR-DISTRIBUTION**

Room air distribution - types of supply air outlets - Mechanism of flow through outlets – Considerations for selection and location of outlets - Distribution patterns of outlets friction loss in ducts- grills, diffusers - registers - location of outlets and return air opening - friction loss in ducts - Rectangular equivalents of circular ducts - Air ducts design: duct construction - Duct design procedures- Equal Friction, Static Regain, Velocity Reduction methods.

**UNIT-II****BUILDING SURVEY & COOLING LOAD ESTIMATION:**

Location of equipment and- Heat gain through glass-Shading from reveals, overhangs and fins-Effect of shading device-Calculation of Solar heat gain through ordinary glass using tables, Fabric heat gain, overall heat transfer coefficient, periodic heat transfer through walls and roofs- solair temperature-Empirical methods to calculate heat transfer through walls and roofs using decrement factor and time lag-Equivalent temperature difference method-Infiltration-Stack effect-wind action- load due to infiltration.

**COOLING LOAD ESTIMATION:**

Occupancy load, lighting load, appliance load-Product load-system heat gains-cooling and heating load estimates-Heat storage, diversity and stratification.

**UNIT-III****AIR CONDITIONING SYSTEMS:-**

Central station Air conditioning system- All water, all air, air water - unitary, Split, district Air conditioning systems.

**UNIT-IV****THERMAL INSULATION & AIR HANDLING APPARATUS:**

Method of Heat transfer, desired properties of ideal insulating materials, types of insulating materials, Heat transfer through insulation, economic thickness of insulation, insulation of heated Buildings, insulation for cooling Buildings and cold storage, pipe insulation. Fans and Blowers-types of Fans-Fan characteristics-Centrifugal Fans-Axial Fans-Fan arrangements- Filters- general service – Noise - sources & control

**UNIT-V****APPLICATIONS OF AIR-CONDITIONING: -**

Industrial, Commercial, transport Air conditioning-Special applications-Computer, Hospital Cold storages, Printing, Textile & Leather industries.

**REFERENCES BOOKS:**

1. Hand Book of Air conditioning system design -Carrier
2. Refrigeration & Air-conditioning -C.P.ARORA, TMGH,2000.
3. Refrigeration & Air-conditioning --Domkundwar and Arora, DanpatRai & Sons, 2000.
4. Refrigeration & Air-conditioning -Stoecker.
5. Refrigeration & Air-conditioning -V.K.Jain.
6. ASHRAE - Guide and Data Book

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**DEPARTMENT OF MECHANICAL ENGINEERING**  
**M.TECH. HEAT POWER (REFRIGERATION & AIR-CONDITIONING)**

II- SEMESTER

L	P	C
4	-	4

**CONVECTIVE HEAT & MASS TRANSFER**  
 (Common to R&A/C & Advanced I.C. Engines)  
**(15D31202)**

**CONVECTIVE HEAT TRANSFER:****UNIT-I**

Introduction to convection, review of conservation equations - Forced convection in laminar flow - Exact and approximate solutions of Boundary layer energy equation for plane isothermal plate in longitudinal flow - problems.

**UNIT-II**

Forced convection heat transfer in laminar tube flow - forced convection in turbulent flow – Internal Flows-Correlations-Problems. Approximate analysis of laminar free convective heat transfer on a vertical plate-external flows-correlations-problems.

**UNIT-III**

Boiling and condensation: Analysis of film condensation on a vertical surface – pool boiling - forced convection boiling inside tubes - problems.

**MASS TRANSFER:****UNIT-IV**

Definitions of concentration and velocities relevant to mass transfer, Fick's law, species conservation equation in different forms. Steady state diffusion in dilute solutions in stationary media, transient diffusion in dilute solutions in stationary media, one dimensional non dilute diffusion in gases with one component stationary.

**UNIT-V**

Convective mass transfer - governing equations-forced diffusion from flat plate- Dimension less correlation's for mass transfer. Simultaneous heat and mass transfer - analogy between heat, mass and momentum transfer.

**REFERENCES BOOKS:**

1. Heat transfer - J. P. Holman.
2. Heat and Mass transfer- R.C. Sachdeva
3. Convective Heat and Mass transfer-Kays.
4. Heat and Mass transfer - V.Gupta and I.Srinivasan - Tata Mc.Graw Hill



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**DEPARTMENT OF MECHANICAL ENGINEERING**  
**M.TECH. HEAT POWER (REFRIGERATION & AIR-CONDITIONING)**

<b>II- SEMESTER</b>	<b>L</b>	<b>P</b>	<b>C</b>
	4	-	4

**REFRIGERATION EQUIPMENT & CONTROLS**  
**(15D31203)**

**UNIT-I**

Compressors - types - equivalent shaft work - Volumetric efficiency - factors affecting total volumetric efficiency - compound compression with inters cooling - rotary compressors - surging - screw compressors - lubricating oils.

**UNIT-II**

Condensers - types -Water cooled Condensers-Air cooled, Evaporative types - Economic water rate - Economic water velocity - over all heat transfer co-efficient - design - temperature distribution and heat flow in a condenser - pressure drop - fouling factor - LMTD correction factor (no problems).

Cooling towers and spray ponds - classification - performance of cooling towers - analysis of counter flow cooling towers - enthalpy - temperature diagram of air and water - cooling ponds - types - cross flow cooling towers - procedure for calibration of outlet conditions.

**UNIT-III**

Evaporators - types - Flooded and dry Evaporators, natural and forced convection type - shell and tube - shell and coil, plate type - secondary Evaporators - temperature distribution and heat flow in evaporator - pressure drop - fouling correction factor (no problems).

Defrosting - necessity - methods - manual, automatic, periodic defrosting, solid and liquid adsorbents, water defrosting, defrosting by reversing the cycle, automatic hot gas defrosting, thermo balance defrosting, electric control defrosting. (no problems)

**UNIT-IV**

Expansion devices - Capillary tube, thermostatic expansion valve - float valves, externally equalized valves - automatic expansion valves - solenoid control valve - location of piping and pump design consideration.(no problems)

**UNIT-V**

Performance of complete Vapour compression system-Performance of condensing unit-compressor -Evaporator-balancing of load in two stage compression.(no problems)

Installation of vapour compression refrigeration system - evaluation and dehydration testing for leakages - charging - adding oil.(no problems)

**REFERENCES:**

1. 'Refrigeration and Air Conditioning'- by Stoecker – TMGH– International Edition,1982
2. 'Refrigeration and Air Conditioning' - by Domkundwar – Dhanpat Rai & Co., - 2000
3. 'Refrigeration and Air Conditioning' - by - C.P.Arora – TMGH - 2000

4. ASHRAE Guide and Data book applications.

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**M.TECH. HEAT POWER (REFRIGERATION & AIR-CONDITIONING)**

II SEMESTER	L	P	C
	4	-	4

**ADVANCED FLUID MECHANICS**

(Common to R&A/C & Advanced I.C. Engines)

**(15D31204)**

**UNIT - I**

**Basic concepts:** Continuum hypothesis – Eulerian and Lagrangian descriptions. Derivation of general differential equations – continuity momentum and energy of incompressible flow- Navier Stokes equation for Viscous Fluids (Rectangular Co-Ordinate Systems)-Euler's equations for ideal fluids-Bernoulli's equations (one dimensional) – applications

**UNIT - II**

**Laminar Flow Viscous Incompressible Fluids:** Flow similarity – Reynolds number, flow between parallel flat plates, couette-flow, plane poiseuille flow, Hagen – poiseuille flow.

**Laminar boundary layer:** Boundary layer concept, Prandtl's approximations, Blassius solution for a flat plate without pressure gradient – momentum integral equation – Von-Kerman integral relation – Pohlhausen method of obtaining approximate solutions. Displacement thickness, momentum thickness and energy thickness. Boundary layer separation and control, Kerman's integral equation.

**UNIT - III**

**Introduction to turbulence:** Origin of turbulence, nature of turbulent flow – Reynolds equations and Reynolds stresses, velocity profile.

**Compressible Fluid Flow Basics:** Mach number, Flow pattern in compressible flow, classification of compressible flow, isentropic flow, stagnation properties.

**UNIT - IV**

**Gas Dynamics:** Compressible flow through ducts and nozzles – area velocity relations. Flow through convergent and convergent divergent nozzles. Real nozzles flow at design conditions. Introduction to normal compression shock – normal shock relations. Introduction to Fanno Raleigh equations.

**UNIT - V**

**Flow in ducts with friction:** Fanno line, adiabatic constant area- Flow of perfect gas, choking due to friction in constant area flow- Introduction to constant area flow with heat transfer (Raleigh line)

**REFERENCE:**

1. Yuan S.W. "Foundations of Fluid Mechanics", Prentice Hall – Eastern economy edition 1983
2. Zucrow M.J. and Hoffman J.D. "Gas Dynamics", Vol-I & Vol-II, John Wiley and Sons Inc. 1977
3. Yahya S.M. "Fundamentals of Compressible Flow", - Wiley Eastern
4. Young, Munson and Okiisiyi, "A Brief Introduction to Fluid Mechanics" 2<sup>nd</sup> Edition, John Wiley 2000.
5. Frank.M.White, "Fluid Mechanics 5<sup>th</sup> Edn – McGraw Hill 2005.

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**M.TECH. HEAT POWER (REFRIGERATION & AIR-CONDITIONING)**

II-SEMESTER	L	P	C
	4	-	4

**CRYOGENIC ENGINEERING (ELECTIVE-III)**  
**(15D31205)**

**UNIT-I**

Introduction necessity of low temperature - Multistage Refrigeration system -Cascade system  
 - Manufacture of dry ice-Joule Thompson coefficient.

Liquification of air - Lindae system-Analysis-Dual pressure cycle analysis-Liquefaction of Hydrogen and Helium-problems.

**UNIT-II**

Application of Lower temperature-Effects on the properties of metals-strength-Thermal properties-super conductivity-super fluidity.

Applications like expansion fitting - cryobiology-cryosurgery - space research-computers under ground power lines.

**UNIT-III**

Low temperature insulation-Reflective insulation-Evacuated powders-Rigid foams-Super insulation.

**UNIT-IV**

Cooling by adiabatic de-magnetization - Gas separation and cryogenic systems-separation of gases- Rectifying columns-Air separating- single and double columns Air separation plant.

**UNIT-V**

Storage and handling of cryogenic liquids - Dewars and other types of containers.

**REFERENCE BOOKS:**

1. Cryogenics by Barron. Oxford University Press 1980.
2. Cryogenic Engineering by Timmerhaus
3. Cryogenic Engineering by Huston: McGraw Hill
4. Refrigeration and Air-conditioning by S.Domkundwar.

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**DEPARTMENT OF MECHANICAL ENGINEERING**  
**M.TECH. HEAT POWER (REFRIGERATION & AIR-CONDITIONING)**

<b>II- SEMESTER</b>	<b>L</b>	<b>P</b>	<b>C</b>
	4	-	4

**DESIGN OF HEAT TRANSFER EQUIPMENT (ELECTIVE - III)**  
**(15D31206)**

**UNIT - I****DESIGN OF HEAT EXCHANGERS:**

Exchangers-mean temperature differences for parallel and counter flow- effectiveness method(N.T.U)-keys and London charts.

**DESIGN OF CONDENSERS:**

Types overall heat transfer coefficients- temperature distribution and heat flow in a condenser-pressure drop in a condenser –extended fin surfaces-consideration of fouling factor-L.M.T.D. correction factor.

**UNIT - II****DESIGN OF EVAPORATORS:**

Temperature distribution and heat flow in an evaporator-pressure drop- factor to be consider in the design of heat transfer equipment-types of heat consideration of fouling factor – correction factor

**DESIGN OF COMPRESSORS:**

Types-equivalent shaft work-volumetric efficiency-factors affecting total volumetric efficiency –compound compression with inter cooling- rotary compressors-surfing.

**UNIT - III****DESIGN OF COOLING TOWERS AND SPRAY PONDS:**

Classification-performance of cooling towers – analysis of counter flow cooling towers-enthalpy-temperature diagram of air and water- cooling ponds- types of cooling ponds –cross flow cooling towers- procedure for calculation of outlet conditions.

**UNIT - IV****DESIGN OF DUCTS:**

Continuity equation-Bernoulli's equation-pressure losses-frictional charts- coefficient of resistance for fillings- duct sizing methods.

**DESIGN OF FANS:**

Standard air-fan horsepower-fan efficiency-similarity laws-fan laws-performance coefficients- theoretical expression for total pressure drop by a fan-centrifugal fan- axial flow fan-system resistance.

**UNIT - V****PIPING SYSTEM:**

Requirements of a good piping system-pressure drop in pipes-moody chart-refrigerant piping-discharge line-liquid line-suction line-piping arrangement

**REFERENCE BOOKS:**

1. Heat and mass transfer by Arora & Domkundwar.
2. Refrigeration & Air-Conditioning by P.L.Ballaney
3. Refrigeration & Air-Conditioning by C.P.Arora.
4. Refrigeration & Air-Conditioning by Stoecker

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<b>II- SEMESTER</b>	<b>L</b>	<b>P</b>	<b>C</b>
	<b>4</b>	<b>-</b>	<b>4</b>

**AIR HANDLING SYSTEMS DESIGN (ELECTIVE – III)  
(15D31207)****UNIT I****BASIS CONCEPTS**

Psychrometric, Classifications of Air-Handling Units, Main components, Selection of Air-Handling units, economizer cycle, single zone system, multi zone system-Design Consideration, duct design static Regain-equal friction-T method.

**UNIT II****CONSTANT AND VARIABLE VOLUME SYSTEMS**

Terminals reheat system, Double-Duct systems, Sub zone heating, Draw-through cooling, Triple-Duct system, Fan Coil Unit, Induction system. Various System Configurations - Hydronic heat pump, Heat recovery and Economizer, Indirect evaporative cooling, Energy conservation and system retrofit.

**UNIT III****AIR SYSTEM: COMPONENTS**

Fan-types, Construction, Arrangement, and Selection, Coil Characteristics and Accessories, Condensate control and Freeze-up protection

**UNIT IV****VENTILATION FOR CONTROL OF WORK ENVIRONMENT**

Ventilation, Measurements control and exhaust, Air cleaning devices, Rating and Assessments, Test method for air filters, and replacement-Air system, evaluation and control of the thermal Environment, Indoor Air Quality and Outside Air Requirements

**UNIT V****AIR CONTROLS**

Demand control ventilations, Thermostats, Damper and damper motor, Automatic Valves, Direct digital control, Application of fuzzy logic & neural network-Demand control ventilation.

**REFERENCES**

1. Ysen - Yao Sun, Air handling system design, McGraw-Hill, Inc., NY – 1994
2. William A. Burges, Michael j. Ellen Becker, Robert D. Treitman, Ventilation for control of the work environment, A Wiley - Interscience Publication NY - 1989.
3. John I. Levenhagen, Donald H. Spethmann, HVAC controls and systems, McGraw – Hill international Edition. NY - 1992. Allan T. Kirkpatrick & James S. Elleson, cold air distribution system design guide, ASHRAE - 1996 USA.
4. Shan K. Wang, Handbook of Air-conditioning and Refrigeration, McGraw -Hill, 2001.
5. SMACNA, HVAC System Duct Design, SMACNA Virginia - 1990.

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**M.TECH. HEAT POWER (REFRIGERATION & AIR-CONDITIONING)**

<b>II- SEMESTER</b>	<b>L</b>	<b>P</b>	<b>C</b>
	4	-	4

**INDOOR AIR QUALITY CONTROL (ELECTIVE - III)**  
**(15D31208)****UNIT I AIR QUALITY**

Air Pollution–Indoor, Outdoor; statistics in India–Contaminants–sources–effects of air quality on health and productivity–IAQ–ASHRAE standards.

**UNIT II INDOOR AIR QUALITY & SICK BUILDING SYNDROME**

Effect of temperature , Velocity , Pressure , Humidity on IAQ–Noise–Source–damping methods–Air distribution–diffuser design–location–air charge calculations–age of air–SBS– psycho social effects–Parameters causing SBS–Bio contaminants–diagonising Building problems–NIOSH standards.

**UNIT III AIR FILTRATION**

Principles of air filtration–impingement filters, HEPA & ULPA filters, Electronic air cleaners, filters–Filter Standards–filter efficiency–filter testing methods–NAFA certification.

**UNIT IV DESIGN OF CLEANROOMS**

History of clean rooms–classification–clean room standards–different contaminants–ISO classification–interiors–Recommended practices–Design of clean rooms for Hospitals, Pharmaceutical, micro electronic, Bio technology food industries and manufacture industries–International standards

**UNIT V IAQ MEASUREMENTS & CONTROL**

Contaminants measurement–sampling sampling methods–Quality assurance–calibration–data interpretation–instruments–specifications–source control–prevention–Dilution Ventilation– demand control volume method.

**TEXT BOOKS:**

1. Whyte W. Clean Room Design II Edition, John Wiley & Sons (NY)–1999.

**REFERENCES:**

1. American Institutes of Architects (AIA) , Guidelines for Design & Construction of Hospital & Health care facilities , AIA, Washington–2001.
2. Thad Godish , Sick Buildings , Lecois Publishers , Ann Arbor , 1994.
3. National Air Filtration Association, NAFA guide to Air Filtration–III edition–NAFA Washington DC–2001.
5. ASHRAE Hand Book, HVAC Systems and Equipment, I-P Edition 1996.

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**DEPARTMENT OF MECHANICAL ENGINEERING**  
**M.TECH. HEAT POWER (REFRIGERATION & AIR-CONDITIONING)**

<b>II- SEMESTER</b>	<b>L</b>	<b>P</b>	<b>C</b>
	4	-	4

**HVAC SYSTEM DESIGN (ELECTIVE - IV)**  
**(15D31209)**

**UNIT-I**

Applied Psychrometry, Psychrometric processes using chart Load Estimation: solar heat gain, study of various sources of the internal and external heat gains, heat losses, etc. Methods of heat load calculations: Equivalent temperature Difference Method, Cooling Load Temperature Difference, and Radiance Method, RSHF, GSHF, ESHF, etc. Inside and outside design conditions.

**UNIT-II**

Air Distribution: Fundamentals of air flow in ducts, pressure drop calculations, design ducts by velocity reduction method, equal friction method and static regain method, duct materials and properties, insulating materials, types of grills, diffusers, wall registers.

**UNIT-III**

Ventilation and Infiltration: Requirement of ventilation air, various sources of infiltration air, ventilation and infiltration as a part of cooling load. Fans and Blowers: Types, performance characteristics, series and parallel arrangement, selection procedure.

**UNIT-IV**

Direct and Indirect Evaporative Cooling: Basic psychrometric of evaporative cooling, types of evaporative coolers, design calculations, Air Conditioning Equipments and Controls: Chillers, Condensing units, Cooling coils, bypass factors, humidifiers, dehumidifiers, various types of filters, air washers, thermostat, humidistat, cycling and sequence controls, modern control of parity, odour and bacteria, Air filtration- Study of different types of filters, Cooling Towers

**UNIT-V**

Air conditioning systems: Classification, design of central and unitary systems, typical air conditioning systems such as automobile, air plane, ships, railway coach air-conditioning, warm air system, hot water systems, heat pump, clean rooms (descriptive treatments only). Standards and Codes: ASHRAE/ARI, BIS standards study and interpretation, ECBC, NBC codes

**REFERENCES:**

1. ASHRAE Handbooks
2. ISHRAE Handbook.
3. Handbook of Air Conditioning System Design, Carrier Incorporation, McGraw Hill Book Co., USA.
4. Trane air conditioning manual,
5. Refrigeration and Air conditioning, ARI Prentice Hall, New Delhi.
6. Norman C. Harris, Modern air conditioning
7. Jones W. P., Air conditioning Engineering, Edward Arnold Publishers Ltd, London, 1984.
8. Jones W. P., Air conditioning Engineering - Applications, Edward Arnold Publishers Ltd, London, 1984
9. Hainer R. W., Control System for Heating, Ventilation and Air conditioning, Van Nostrand Reinhold Co., New York, 1984.
10. Refrigeration and Air conditioning- C P Arora, Tata McGraw Hill Publication, New Delhi.
11. McQuiston, Faye; Parker, Jerald; Spitler, Jeffrey 2000, Heating, Ventilating and Air Conditioning-Analysis and Design, 5th ed. John Wiley & Sons.



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**DEPARTMENT OF MECHANICAL ENGINEERING**  
**M.Tech. HEAT POWER (REFRIGERATION & AIR-CONDITIONING)**

<b>II SEMESTER</b>	<b>L</b>	<b>P</b>	<b>C</b>
	4	-	4
<b>ERECTION AND MAINTENANCE OF REFRIGERATION AND AIR-CONDITIONING EQUIPMENTS (ELECTIVE-IV)</b>			
<b>(15D31210)</b>			

**UNIT I INTRODUCTION**

Refrigeration and air-conditioning plant layout , parameters affecting the location , organisational approach.

**UNIT II ERECTION OF R&AC SYSTEMS**

Erection methodology , foundation , padding , network analysis , critical path , interconnections ; safety precautions , air handling equipments , locations in the systems , corrosion , noise , vibration monitoring and control.

**UNIT III TESTING OF EQUIPMENTS**

Testings/ISI standards, testing of compressors, condensers, evaporators, and cooling towers. Testing of control systems, circuitry and trouble shoot, condition monitoring.

**UNIT IV PREVENTIVE MAINTENANCE**

TPM Principles , Corrective and preventive measures , Reliability analysis , Signature analysis , Different types of preventive maintenance procedures , Practical hints , Failure Mode and Effect Analysis , Problem Solving Techniques.

**UNIT V MAINTENANCE ASPECTS**

Maintenance procedures, leak detection, vacuumising , charging , trial run , prevention , lubrication , different methods. Studies on different maintenance schedules followed by various industries.

**TEXT BOOKS:**

- 1.Robert C.Rosciler, HVAC Maintenance and operations Hand Book,Mc Graw.Hill,1997.
- 2.Althouse A.D. and Turnquist C.H., Modern Refrigeration and Airconditioning, Good Heart-Wilcoz Co Inc., 2004.

**REFERENCE BOOKS:**

- 1.ISHRAE Hand book on Refrigeration & Air conditioning, ISHRAE Bangalore, 1998.
2. Nelson C.W., Commercial and Industrial Refrigeration, McGraw-Hill, 1982.
3. Paul F. Goliber , Laboratory Manual , Depuar publishing Inc., 1980.
4. Reed G.H., Refrigeration, A Practical Manual, Applied Science Publishers Ltd., London, 1982.
5. Russel E. Smithy, Electricity for Refrigeration, Heating and Air-conditioning, Duxbury Press, Massachusetts, 1980.

**JNTUA COLLEGE OF ENGINEERING (AUTONOMOUS): ANANTAPURAMU**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**M.Tech. HEAT POWER (REFRIGERATION & AIR-CONDITIONING)**

<b>II- SEMESTER</b>	<b>L</b>	<b>P</b>	<b>C</b>
	<b>4</b>	<b>-</b>	<b>4</b>
<b>FOOD PRESERVATION TECHNIQUES (ELECTIVE – IV)</b>			
<b>(15D31211)</b>			

**UNIT-I**

Theories and method of chilling, freezing and free de-humidification – preparation for freezing, freezing methods: commercial freezing methods – sharp, quick and air blast freezing, freeze-drying. Methods of pre-cooling fruits and vegetables – hydro cooling, forced air cooling and vacuum cooling.

**UNIT-II**

Processing of meat products: Refrigeration systems for carcass chilling and holding – chilled brine spray, sprayed coil – dry coil systems, chilling and freezing variety meats – overnight chilling, quick chilling, effect of freezing temp on quality of meat product  
 Fishery products: icing of fish – saltwater icing, freezing methods – slow freezing, blast freezing, plate freezing and immersion freezing of fish.

**UNIT-III**

Dairy products: Milk processing, handling, dairy plant procedure, standardizing, pasteurization, homogenizing, and container filling.

**UNIT-IV**

Fruit juice concentrations: Processing and quality control – selection, grading and handling of fresh fruit, washing, juice extraction, heat treatment, flavor fortification, packaging storage and distribution- convection methods- freezing and mechanical separation, low temperature vacuum evaporation, direct refrigerant contact method, indirect refrigerant contact methods, high temperature short time evaporations.

**UNIT-V**

Refrigerated warehouse: factors affecting ware house design- building location, design reduction, shipping and receiving plant forms, utility space, controlled atmospheric storage rooms, jacketed storages, automated ware house – insulation, cold storage doors. Refrigerated trucks, trailers & containers: temperature control methods, body design & construction, auxiliary equipment, types of refrigeration systems- railway refrigeration cars.

**REFERENCE BOOKS:**

1. ASHRE - Guide and data book
2. Refrigeration & Air-conditioning- C.P.Arora
3. Hand Book of Air conditioning system design –Carrier

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<b>II- SEMESTER</b>	<b>L</b>	<b>P</b>	<b>C</b>
	<b>4</b>	<b>-</b>	<b>4</b>

**MATERIALS FOR LOW TEMPERATURE APPLICATIONS (ELECTIVE - IV)  
(15D31212)**

**UNIT-I****MATERIAL BEHAVIOR:**

Deformation process in pure, impure metals and alloys–effect of low temperature transformation, plastic deformation at constant stress-creep , Role of dislocations, Tensile, Shear strength of perfect and real crystals , Strengthening mechanisms , Work hardening , strain and strain rate on plastic behavior–super plasticity Ductile and Brittle Failure , Crack Propagation-Fracture , Toughness–fracture toughness , Griffith’s theory , stress intensity factor and fracture toughness Toughening mechanisms–Ductile , brittle transition in steel

**UNIT-II****MATERIALS SELECTION**

Compatibility with liquid oxygen and other process fluids-external environment, Toughness pressure vessel codes, Motivation for selection-cost basis and service requirements–Selection for surface durability, corrosion and wear resistance– Relationship between materials selection and processing–Case studies in materials selection.

**UNIT-III****NON METALLIC MATERIALS**

Polymeric materials for Cryogenic Application , Ceramics and Glasses , Cryogenic properties of Composites , Polymeric materials–Formation of polymer structure– Production techniques of fibres , foams , adhesives and coatings–Structure , properties and applications of engineering polymers–Advanced structural ceramics , WC , TiC , TaC , Al<sub>2</sub>O<sub>3</sub> , Sic , Si<sub>3</sub>N<sub>4</sub> , CBN and diamond–properties , processing and applications.

**UNIT-IV****TESTING METHODS AND TECHNIQUES**

Basic types of Cryostat and cooling system, Modification, Variations, and special purpose attachments–multiple specimen testing, compression testing , Flexural , torsional , fatigue and impact testing , Extensometry-Resistive strain gauges , Displacement Transducers, Capacitance gauges.

**UNIT V****MODERN METALLIC MATERIALS**

Dual phase steels , micro alloyed , High strength low alloy (HSLA) steel , Transformation induced plasticity (TRIP) steel , Maraging steel-intermetallics , Ni and Ti aluminides–smart materials , shape memory alloys–Metallic glass–Quasi crystal and nano crystalline materials.

**TEXT BOOKS:**

1. Wigley D.A., “Mechanical Properties of Materials at Low Temperatures”, Plenum Press, New York, 1972.

**REFERENCES:**

1. Richard P. Reed, Alan F. Clark, Materials at low Temperature, ASME International, Dec 1983.
2. Thomas H.Courtney , “Mechanical Behavior of Materials”, (2 nd Edition), McGraw-Hill , 2004.

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<b>II- SEMESTER</b>	<b>L</b>	<b>P</b>	<b>C</b>
	-	4	2

**AIR-CONDITIONING LAB**  
**(15D31213)**

1. Study the Humidification and Dehumidification process.
2. Find out the Efficiency of the Air-washer test rig.
3. Study on Gas charging unit
4. Find our over-all efficiency of cooling Tower.
5. Find out the capacity and by-pass factor of the window air conditioning.
6. Study the various process and by-pass factor by using Air conditioning test Rig.
7. Study on Heat pump
8. Study on Air-condition system. Split – Air conditioning system and Cnetral Air conditioning system.