HEATING VENTILATION AIR CONDITIONING

| Programme Name/s | : Mechanical Engineering |
|---------------------|--|
| Programme Code | : ME |
| Semester | : Fifth |
| Course Title | : HEATING VENTILATION AIR CONDITIONING |
| Course Code | : 315373 |

I. RATIONALE

Diploma Engineers must know the HVAC (Heating Ventilation Air Conditioning) systems due to the popularity and expansion of HVAC used in residential, commercial and industrial settings as well as the challenges involved with it. They should be familiar with the techniques, tools and systems used in heating, ventilation and air conditioning to maintain and modify the current needs. HVAC systems are crucial for ensuring comfort, safety, sustainability and efficiency in both residential and commercial applications. Therefore, this course is designed to provide knowledge & skills related to HVAC.

II. INDUSTRY / EMPLOYER EXPECTED OUTCOME

Choose appropriate Heating, Ventilation and Air-Conditioning systems and its components based on the requirement / field applications economically.

III. COURSE LEVEL LEARNING OUTCOMES (COS)

Students will be able to achieve & demonstrate the following COs on completion of course based learning

- CO1 Apply Psychrometric principles for HVAC applications.
- CO2 Select appropriate components for given HVAC applications.
- CO3 Select appropriate Air conditioning systems for given situation.
- CO4 Calculate cooling load for the particular situation.
- CO5 Develop proper Air distribution systems according to site requirement for the given situation.

IV. TEACHING-LEARNING & ASSESSMENT SCHEME

| | | | | Lea | | ning | g Sche | eme | | Assessment Scheme | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|----------------|---|-------------------|------------------------------|--------------------------------|---|--------------------------------|--------|--------------------------------|----------|--------------------------------|-------------------|--------------------------------|-----|--------------------------------|-----------|----------------------------|-----|--------------------------------|-----|--------------------------------|-----|--------------------------------|--|--------------------------------|--|-------------------------|--|---------------------|--|--------|--|--|--|--|--|-----------|--|--------|--|--------|--|--------|--|-----|--|---------------------|--|---|---------------|--|--|
| Course Code | | | Course | Actual Contact Hrs./Week | | Actual Contact Hrs./Week | | Actual Contact Hrs./Week | | Actual Contact Hrs./Week | | Actual Contact Hrs./Week | | Actual Contact Hrs./Week | | ctual ontact s./Week | | Actual Contact Hrs./Week | | Actual Contact Hrs./Week | | Actual Contact Hrs./Week | | Actual Contact Hrs./Week | | Based on I Theory TL | | Based o Theory T | | Theory | | | | | | Theory TL | | Theory | | Theory | | Theory | | ory | | Based on LL & TL | | & | & Based of SL | | |
| | Course Title At | Course Title Abbr | Course Title Abbr Category/s | Category/s | | SL | | SLH | NLH | Credits | Paper Duration | | | | Practical | | | - | | Total Marks | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | CLTLLL | | | | | Duration | FA- TH | SA- TH | То | tal | FA- | PR | SA- | PR | SI | A | warks | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | Max | Max | Max | Min | Max | Min | Max | Min | Max | Min | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 315373 | HEATING VENTILATION AIR CONDITIONING | HVA | DSE | 4 | - | 2 | - | 6 | 2 | 3 | 30 | 70 | 100 | 40 | 25 | 10 | 25# | 10 | - | - | 150 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

HEATING VENTILATION AIR CONDITIONING

Total IKS Hrs for Sem. : 2 Hrs

Abbreviations: CL- ClassRoom Learning, TL- Tutorial Learning, LL-Laboratory Learning, SLH-Self Learning Hours, NLH-Notional Learning Hours, FA - Formative Assessment, SA -Summative assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment

Legends: @ Internal Assessment, # External Assessment, *# On Line Examination , @\$ Internal Online Examination

Note :

- 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
- 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
- 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
- 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 10 Weeks
- 5. 1 credit is equivalent to 30 Notional hrs.
- 6. * Self learning hours shall not be reflected in the Time Table.
- 7. * Self learning includes micro project / assignment / other activities.

V. THEORY LEARNING OUTCOMES AND ALIGNED COURSE CONTENT

| Sr.No | Theory Learning Outcomes (TLO's)aligned to CO's. | Learning content mapped with Theory Learning Outcomes (TLO's) and CO's. | Suggested Learning Pedagogies. |
|-------|--|--|--|
| 1 | TLO 1.1 Draw various psychrometric processes on psychrometric chart for given Air properties. TLO 1.2 Calculate air properties by using Psychrometry for given data. TLO 1.3 Explain the factors affecting the thermal comfort of human body. TLO 1.4 Explain the strategies for improving indoor air quality. TLO 1.5 Explain outdoor design conditions for occupants in given situation. | Unit - I Applied Psychrometry 1.1 Introduction to Air cooling, Concept of Heat Pump. 1.2 Psychrometric Chart: Psychrometric properties of air, Psychrometric processes using By-Pass factor(BPF), Apparatus Dew Point (ADP), Sensible Heat Factor (SHF) and adiabatic mixing of two air streams (Simple numericals on Psychrometry). 1.3 Thermal Comfort: Basic parameters, Thermodynamics of human body, Thermal comfort and Comfort charts, Factors affecting thermal comforts. 1.4 Indoor Air Quality (IAQ): Indoor air contaminants, Basic strategies to improve indoor air quality. 1.5 Outdoor Design Conditions: Outdoor air requirements for occupants, Use of outdoor weather data in design, Outdoor weather characteristics and their influence. | Lecture Using Chalk-Board Presentations Videos Collaborative learning |

HEATING VENTU ATION AIR CONDITIONING

| 25-02-2025 | 12:59:28 | P |
|------------|----------|---|
|------------|----------|---|

| НЕАТ | TING VENTILATION AIR | CONDITIONING Cou | 25-02-2025 12:59:28 PM Irse Code : 315373 |
|-------|---|--|--|
| Sr.No | Theory Learning Outcomes (TLO's)aligned to CO's. | Learning content mapped with Theory Learning Outcomes (TLO's) and CO's. | Suggested Learning Pedagogies. |
| 2 | TLO 2.1 Classify compressor used in HVAC system. TLO 2.2 Explain the working of any two components of HVAC system. TLO 2.3 Explain the working of any two auxiliary devices used in HVAC system. | Unit - II Cooling System Components 2.1 Refrigeration Compressors: Classifications, Construction and working of Hermetically sealed air compressor, Open type compressor, Rotary compressor, Centrifugal compressor, Screw and Scroll compressor and their applications. 2.2 Condensers: Classifications, Working of Air and Water- cooled condensers, Evaporative condensers, comparisons and applications. 2.3 Evaporators: Classification, Working & Applications of- finned type, Bared tube, Plate type, Flooded, Shell and Tube type evaporators. 2.4 Expansion devices: Classification, Capillary tube, Automatic expansion valve, Thermostatic expansion valve, their selection, working and application. | Lecture Using Chalk-Board Presentations Videos Collaborative learning |
| 3 | TLO 3.1 Classify Air conditioning system. TLO 3.2 Explain working of any one Air conditioning system. TLO 3.3 Explain the working of Cassette air conditioning system. TLO 3.4 Explain the constructional features of Central air conditioning. TLO 3.5 Select relevant components for given Air conditioning system. TLO 3.6 Select the insulating materials for given Air conditioning system. TLO 3.7 Describe the air conditioning maintenance procedure. | Unit - III Air Conditioning Systems 3.1 Classification of Air conditioning System- Summer and Winter, Year around air conditioning, Unitary air conditioning construction, application & comparison. 3.2 Construction and working of Cassette air conditioning system. 3.3 Central air conditioning- types, Direct and Indirect central air conditioning construction, application. 3.4 Insulations- Purpose, types of insulation, materials and their properties. 3.5 Heating Coils- Types 3.6 Introduction to Automobile Air conditioning system. 3.7 Basic requirements for Installation, testing of HVAC Systems, selection of appropriate Air conditioning systems for given situation with justification. | Lecture Using Chalk-Board Presentations Videos Collaborative learning Hands on experience on different test rigs/ prototype |
| 4 | TLO 4.1 List the factors to be considered for cooling load calculations. TLO 4.2 Identify the sources of heat gain in Air Conditioning system for the given situation with justification. TLO 4.3 Calculate cooling load for the given situation. | Unit - IV Cooling Load Calculations 4.1 Introduction & necessity of Cooling Load Calculations- Energy Efficiency, System Sizing, Occupant Comfort. 4.2 Factors to be considered for cooling load calculations. 4.3 Calculation of Sensible and Latent heat gain sources. 4.4 Cooling load calculation for- Auditorium/ Computer laboratory/ Class room. | Lecture Using Chalk-Board Presentations Videos Collaborative learning Hands on experience |

| HEAT | FING VENTILATION AIR | CONDITIONING Cou | rse Code : 315373 |
|-------|--|---|---|
| Sr.No | Theory Learning Outcomes (TLO's)aligned to CO's. | Learning content mapped with Theory Learning Outcomes (TLO's) and CO's. | Suggested Learning Pedagogies. |
| 5 | TLO 5.1 Explain the principles of Ventilation including Natural and Mechanical ventilation systems. TLO 5.2 Describe different types of air distribution systems. TLO 5.3 List the design criteria for duct system. TLO 5.4 Select appropriate components for an air distribution system. TLO 5.5 Describe design criteria for Air distribution system in given situation. | Unit - V Ventilation, Infiltration & Air Distribution Systems 5.1 Ventilation and Infiltration: Natural ventilation, Mechanical ventilation, Concept of Basement Ventilation, Heat Sensors. 5.2 Concept of Air handling unit, Air distribution system- Closed perimeter system, Extended perimeter system, Radial duct system, construction and application of Supply, Return and Make up ducts. 5.3 Duct Design: Definition of duct and types of ducts, Economic factors influencing duct layout, Materials for ducts and its specification, Flow through duct, Pressure in ducts, losses in ducts, Equivalent diameter of a circular duct for rectangular sections, Factors considered for duct design. (Simple numericals on duct design). 5.4 Air Distribution System: : Factors to be considered for Air distribution system, Types of Air distribution devices. Types of Fans used in air conditioning applications, Types of Supply air outlets, Selection and location of Outlets, Filters, Diffusers, Grills, Blowers and Dampers. Air jet nozzles, Concept of Variable Air Volume (VAV) systems and working. | Chalk-Board Presentations Videos Collaborative learning Hands on experience |

VI. LABORATORY LEARNING OUTCOME AND ALIGNED PRACTICAL / TUTORIAL EXPERIENCES.

| Practical / Tutorial / Laboratory Learning Outcome (LLO) | Sr No | Laboratory Experiment / Practical Titles / Tutorial Titles | Number of hrs. | Relevant COs |
|---|----------|--|-------------------|-----------------|
| LLO 1.1 Measure air properties using appropriate Psychrometer efficiently. LLO 1.2 Calculate various air properties using Psychrometeric Chart. | 1 | *Measurement of air properties. | 2 | CO1 |
| LLO 2.1 Identify the components of a Unitary Air conditioner. LLO 2.2 Make use of manufacturer catalogue for specifications and ratings for each component. | 2 | *Identification of various components of Unitary Air conditioning system with specifications. | 2 | CO2 |
| LLO 3.1 Select the proper tools for dismantling and assembling. LLO 3.2 Inspect condition of components. | 3 | Dismantling & assembling of the Cassette air conditioning system. | 2 | CO2 CO3 |
| LLO 4.1 Identify the components of a Central Air Conditioning system. LLO 4.2 Demonstrate the Central Air Conditioning system. | 4 | Demonstration on Central Air conditioner system. | 2 | CO2 CO3 |
| LLO 5.1 Select the proper tools for dismantling and assembling. LLO 5.2 Inspect condition of components. | 5 | Dismantling & assembling of Automobile Air conditioner. | 2 | CO2 CO3 |
| LLO 6.1 Conduct performance test on Air Conditioning Test rig to evaluate the cooling effect. LLO 6.2 Measure and record parameters such as supply air temperature, return air temperature, outdoor air temperature and humidity levels. | 6 | *Trial on Air conditioning system. | 2 | CO4 |
| LLO 7.1 Analyze the specific thermal loads and environmental conditions of a specific space. LLO 7.2 Calculate heat gains and losses. | 7 | *Cooling and heating load calculations. | 2 | CO4 |

| EATING VENTILATION AIR CONDITIONING Course Code : 31537. | | | | | | | |
|---|----------|---|-------------------|---------------------------------|--|--|--|
| Practical / Tutorial / Laboratory Learning Outcome (LLO) | Sr No | Laboratory Experiment / Practical Titles / Tutorial Titles | Number of hrs. | Relevant COs | | | |
| LLO 8.1 Prepare Air distribution system layout. LLO 8.2 Create schematic layouts by using Auto- CAD that illustrate the proposed duct routes, sizes, and connections. | 8 | *Prepare layout of Air distribution system of given space. | 2 | CO4 CO5 | | | |
| LLO 9.1 Identify the components of a railway HVAC system. LLO 9.2 Demonstrate the railway HVAC system. | 9 | Demonstration on railway HVAC system. | 2 | CO3 CO5 | | | |
| LLO 9.2 Demonstrate the failway HVAC system. LLO 10.1 Identify the components of Air conditioning system used in ancient India. LLO 10.2 Prepare a report on Air conditioning system used in ancient India. | | Air conditioning system used in ancient India. (IKS) | 2 | CO1 CO2 CO3 CO4 CO5 | | | |
| Note : Out of above suggestive LLOs - '*' Marked Practicals (LLOs) Are mandatory. Minimum 80% of above list of lab experiment | nt ar | e to be performed. | | | | | |

Judicial mix of LLOs are to be performed to achieve desired outcomes.

VII. SUGGESTED MICRO PROJECT / ASSIGNMENT/ ACTIVITIES FOR SPECIFIC LEARNING / SKILLS DEVELOPMENT (SELF LEARNING) : NOT APPLICABLE

VIII. LABORATORY EQUIPMENT / INSTRUMENTS / TOOLS / SOFTWARE REQUIRED

| Sr.No | Equipment Name with Broad Specifications | Relevant LLO Number |
|-------|---|------------------------|
| 1 | Measurement of air properties. Psychrometeric Chart with Digital Psychrometer/ Sling Psychrometer/Wall mounted Psychrometer/: Temperature measurement : range/accuracy/resolution: -4° to122°F (-20° to 50°C)/ $\pm 1.8^{\circ}$ F ($\pm 1^{\circ}$ C)/0.1° Humidity measurement range/resolution: 0 to 100%RH/0.1% Humidity measurement accuracy: $\pm 3\%$ of reading from 10 to 90%RH; $\pm 4\%$ Dew point measurement range/accuracy: -47° to 122°F/ $\pm 1.2^{\circ}$ F ($\pm 0.6^{\circ}$ C) Response time: 60 seconds (typical) Readout sizes: 3/8 in. high digits on upper readout; 3/16 in. high digits on lower readout Auto power off: 20 minutes of inactivity Weight: 2.65 oz. (75g) Power source: Two "AAA" batteries (included) | 1 |
| 2 | Identification of various components of Unitary Air conditioner with specifications. Cooling Capacity: Min 1 TR or more. | 2 |
| 3 | Dismantling & assembling of the Cassette air conditioning system. Cooling Capacity: Min 1 TR or more. | 3 |
| 4 | Demonstration on Central Air conditioner system. Cooling Capacity: Min 10 TR or more. | 4 |
| 5 | Dismantling & assembling of Automobile Air conditioner. Automobile AC Compressor, Capacity: 10 - 1000 CFM or more. | 5 |
| 6 | Experimental set up of Air conditioning system. Cooling Capacity: Min 1.5 TR or more. | 6 |

HEATING VENTU ATION AID CONDITIONING

.

0

| HEAI | ING VENTILATION AIR CONDITIONING C | ourse Code : 3153/3 |
|--------|---|------------------------|
| Sr.No | Equipment Name with Broad Specifications | Relevant LLO Number |
| 7 | Cooling and heating load calculations. Lux meter: MAX / MIN, Backlight, Auto Power Off. Range: $0 \sim 100,000 \text{ lux } / 0 \sim 20,000$ Accuracy: $\pm 5\%$ rdg + 10 dgt (< 10.000 lux / fc) $\pm 10\%$ rdg + 10 dgt (>10.000 lux/fc) Resolution: 0.1 lux or 0.1 fc. Anemometer: Temperature Range: -20.0~60.0°C | 7 |
| 0 | Humidity Range (Rh %): 0.0% ~ 99.9 % RH Range: 0.70~30.00 m/s Prepare layout of Air distribution system of given space. | Q |
| 8 9 | Educational version license of Auto-CAD or as per availability. Demonstration on railway HVAC system. By using available Interactive Classroom Techniques | 9 |
| | By using available interactive classiooni reclinques. | |

IX. SUGGESTED WEIGHTAGE TO LEARNING EFFORTS & ASSESSMENT PURPOSE (Specification Table)

| Sr.No | Unit | Unit Title | Aligned COs | Learning Hours | R- Level | U- Level | A- Level | Total Marks |
|---|------|---------------------------|----------------|-------------------|-------------|-------------|-------------|----------------|
| 1 | Ι | Applied Psychrometry | CO1 | 6 | 2 | 4 | 4 | 10 |
| 2 | II | Cooling System Components | CO2 | 8 | 2 | 4 | 8 | 14 |
| 3 | III | Air Conditioning Systems | CO3 | CO3 10 | | 8 | 6 | 16 |
| 4 | IV | Cooling Load Calculations | CO4 | 6 | 2 | 4 | 6 | 12 |
| 5 V Ventilation, Infiltration & Air Distribution Systems | | | CO5 | 10 | 2 | 4 | 12 | 18 |
| | | Grand Total | | 40 | 10 | 24 | 36 | 70 |

X. ASSESSMENT METHODOLOGIES/TOOLS

Formative assessment (Assessment for Learning)

Two-unit tests of 30 marks and average of two-unit tests. ٠ For laboratory learning 25 Marks.

Summative Assessment (Assessment of Learning)

• End semester assessment of 25 marks for laboratory learning. End semester assessment of 70 marks.

XI. SUGGESTED COS - POS MATRIX FORM

| | | Programme Specific Outcomes* (PSOs) | | | | | | | | |
|-----------------------------|--|--|--|------------------------------|--|----------------------------|----------------------------------|-----------|-------|-----------|
| Course Outcomes (COs) | PO-1 Basic and Discipline Specific Knowledge | PO-2 Problem Analysis | PO-3 Design/ Development of Solutions | PO-4 Engineering Tools | PO-5 Engineering Practices for Society, Sustainability and Environment | PO-6 Project Management | PO-7 Life Long Learning | PSO- 1 | PSO-2 | PSO- 3 |
| CO1 | 3 | 2 | - | 3 | 2 | 3 | 2 | | | |
| CO2 | 3 | 2 | - | 2 | - | 3 | 2 | | | |

https://services.msbte.edu.in/scheme_digi/pdfdownload/download/

HEATING VENTLI ATION AID CONDITIONING

| 25-0 | 02-2025 | 12:59:28 PM |
|------|---------|-------------|
| 1 | 21 | 5252 |

| HEATING VENTILATION AIR CONDITIONING Course Code : 315373 | | | | | | | 315373 | | |
|---|---|---|---|---|---|---|--------|--|--|
| CO3 | 3 | 2 | - | 2 | - | 3 | 2 | | |
| CO4 | 3 | 3 | - | 2 | 3 | 3 | 2 | | |
| CO5 | 3 | 2 | 3 | 3 | 3 | 3 | 3 | | |
| Legends :- High:03, Medium:02,Low:01, No Mapping: - | | | | | | | | | |
| *PSOs are to be formulated at institute level | | | | | | | | | |

PSOs are to be formulated at institute level

XII. SUGGESTED LEARNING MATERIALS / BOOKS

| Sr.No | Author | Title | Publisher with ISBN Number |
|-------|---------------------------|--|--|
| 1 | Khurmi R.S.& J.K.Gupta | Refrigeration and Air Conditioning | S. Chand publication, New Delhi,(2008), ISBN-10:8121927811 |
| 2 | Arora C.P. | Refrigeration and Air Conditioning | Tata McGraw-Hill Publication, New Delhi, (2009), ISBN-13-978-07-008390-5 |
| 3 | Ananthnarayan P.M | Basic Refrigeration and Air Conditioning | Tata McGraw-Hill Publication, New Delhi, (2013), ISBN- 9781259062704 |
| 4 | Sapali S. N. | Refrigeration and Air Conditioning | PHI publication, New Delhi, (2013) ISBN - 9788120348721 |
| 5 | Prasad Manohar | Refrigeration and Air Conditioning | New Age International, New Delhi, (2011), ISBN- 9788122414295 |
| 6 | R.K.Rajput | Refrigeration and Air Conditioning | S.K.Kataria & Sons, New Delhi, (2018) ISBN- 13- 9788188458400 |
| 7 | Dossat R.J. | Principles of Refrigeration | John Wiley and Sons Ltd, UK, (2009) ISBN 978-0130272706 |

XIII. LEARNING WEBSITES & PORTALS

| Sr.No | Link / Portal | Description |
|--------|--|---|
| 1 | https://youtu.be/YoN5251ta18?si=7t18E4M3uUVgJ_r4 | Basic Concepts of Psychrometry and Air- Conditioning |
| 2 | https://youtu.be/WM09L5aUuyE? si=rX8vNmF3nxCDOTM- | Fundamentals of Thermal Comfort |
| 3 | https://youtu.be/NpaR7x-caAo?si=1Sg1Uz0kRwpua_9r | Indoor Air Quality |
| 4 | https://youtu.be/yqpR7udHBEA? si=CXsKDKAWaHemwGOA | Outdoor Design Conditions |
| 5 | https://youtu.be/YUgN5D-bmpg?si=x6nxT3cwdxwze2mc | Air-Conditioning Systems |
| 6 | https://youtu.be/tNj8ocNO4iw?si=_cvQGVSwOOo1jXH6 | working of Cassette air conditioning system |
| 7 | https://youtu.be/xMkgzVR1Luo?si=uyDAtROjjxnMg7MT | Introduction to HVAC |
| 8 | https://youtu.be/rTBoP8LbTJA?si=2DCzHNZ3E3rJbEhU | Cooling Load Calculation |
| 9 | https://youtu.be/gRcgUfeAHl4?si=5l0EdmQDsYXGy2Q_ | Air Distribution System-1 |
| 10 | https://youtu.be/7Kd3p-xDT2U?si=Ek-Z2yyg9g24I7NE | Air Distribution System-2 |
| 11 | https://youtu.be/BN1638zbWRQ?si=4Mes8896maK3_n3Z | Variable Air Volume (VAV) systems and working. |
| Note : | | |

Note :

• Teachers are requested to check the creative common license status/financial implications of the suggested online educational resources before use by the students

MSBTE Approval Dt. 24/02/2025

Semester - 5, K Scheme