Diploma in Mechanical Engineering

**II Semester**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | CourseCode | Course Name | **Teaching Scheme** | **Examination Scheme** |
| Instructionperiods per week | TotalPeriods per semester | Credits | Continuous internalEvaluation(CIE) | Semester end examination(SEE) |  |  |
| L | T | P | MidSem1 | MidSem 2 | InternalEvaluation | Max marks | Min marks | TotalMarks | Min marks for passing including CIE |
| 1 | 18M-201F | Communicative English | 3 | 1 | 0 | 60 | 3 | 20 | 20 | 20 | 40 | 14 | 100 | 35 |
| 2 | 18M-202F | Engineering Mathematics | 3 | 1 | 0 | 60 | 3 | 20 | 20 | 20 | 40 | 14 | 100 | 35 |
| 3 | 18M-203F | Applied Physics | 3 | 1 | 0 | 60 | 3 | 20 | 20 | 20 | 40 | 14 | 100 | 35 |
| 4 | 18M-204F | Engineering Chemistry& Environmental studies | 3 | 1 | 0 | 60 | 3 | 20 | 20 | 20 | 40 | 14 | 100 | 35 |
| 5 | 18M-205C | Advanced Workshop Technology | 3 | 1 | 0 | 60 | 3 | 20 | 20 | 20 | 40 | 14 | 100 | 35 |
| 6 | 18M-206P | Advanced Engineering Drawing | 1 | 0 | 2 | 45 | 1.5 | 20 | 20 | 20 | 40 | 20 | 100 | 50 |
| 7 | 18M-207P | Advanced Computer Aided Drafting  | 1 | 0 | 2 | 45 | 1.5 | 20 | 20 | 20 | 40 | 20 | 100 | 50 |
| 8 | 18M-208P | Advanced Workshop Practice | 1 | 0 | 2 | 45 | 1.5 | 20 | 20 | 20 | 40 | 20 | 100 | 50 |
| 9 | 18M-209P | Applied Science Lab Practice | 1 | 0 | 2 | 45 | 1.5 | 20 | 20 | 20 | 40 | 20 | 100 | 50 |
| 10 | 18M-210P | IT Lab Practice | 1 | 0 | 2 | 45 | 1.5 | 20 | 20 | 20 | 40 | 20 | 100 | 50 |
| 11 |  | **Skill Upgradation** | 0 | 0 | 7 | 105 | 2.5 | 0 | 0 | **Rubrics** |  | -- | - |
|  |  | TOTAL | 20 | 5 | 17 | 630 | **25** | 200 | 200 | 200 | 400 | 170 | 1000 | 425 |
|  | Activities: student performance is to be assessed through Rubrics |

Note: Pass criteria: The minimum marks required for passing in any of courses are given below

**TEACHING AND EXAMINATION SCHEME**

1. Cumulative 35% (Mid sem 1 + Mid sem 2+ Tutorials+End examination) and minimum marks in end examination is 35% (i.e.14marks).
2. If the cumulative of CIE is less than 35% (i.e.21 marks out of 60) therefore more than 35% of SEE is required to get overall 35%.

**Department of Technical Education**

**State Board of Technical Education & Training, Telangana**

|  |  |
| --- | --- |
| **Course Title :** **Advanced English** | **Course Code : 18M-201F** |
| **Semester : II** | **Course Group : Foundation** |
| **Teaching Scheme in Periods (L:T:P:) : 36:24:0** | **Credits : 3** |
| **Methodology : Communicative Language**  **Teaching + Assignments** | **Total Contact Hours : 60 periods** |
| **CIE : 60 Marks** | **SEE : 40 Marks** |

##### Prerequisites: Basic knowledge of English Language

##### COURSE OUTCOMES

|  |  |
| --- | --- |
|  | At the end of the course the students will have the ability to: |
| 201.1 | learn homonyms and one word substitutes and use them in professional interaction |
| 201.2 | listen for specific purpose and use appropriate prepositions. |
| 201.3 | acquire values through stories and reports |
| 201.4 | write resumes, reports and make notes  |
| 201.5 | work in pairs and groups confidently |
| 201.6 | analyse errors and make communication flawless |

**COURSE CONTENTS**

**UNIT – 1 SPEAKING Duration: 10 Periods**

1. Expressing Obligation
2. Fixing and Cancelling Appointments
3. Extending and Accepting Invitations
4. Giving Instructions
5. Asking for and Giving Directions

**UNIT - 2: LISTENING Duration: 6 Periods**

1. The Here and Now!

**UNIT –3: VOCABULARY** **Duration: 6 Periods**

1. How to Learn a New Word
2. Synonyms, Antonyms and One word Substitutes

**UNIT -4: GRAMMAR** **Duration: 12 Periods**

 9. Reported Speech

 10. Error Analysis - I

 11. Error Analysis - II

 12. Error Analysis - III

**UNIT - 5: READING** **Duration: 6 Periods**

1. An Environmental challenge
2. The Will to Succeed
3. Waiting for Mr. Clean

**UNIT- 6: WRITING** **Duration: 20 Periods**

 16. Data Interpretation- I

 17. Data Interpretation- II

 18. Data Interpretation- III

 19. Writing a Resume

 20. Writing a Cover Letter

 21. Note Making

 22. Writing a Report

**Specific Learning Outcomes:**

On completion of the course the students will be able to:

* express obligation, fix and cancel appointments, extend –accept and decline invitations.
* give instructions and directions
* identify and use prepositions
* learn homonyms and use one word substitutes
* read and understand main ideas and answer the questions
* understand and write reported speech
* identify and correct common errors
* interpret data
* learn to prepare cover letter and resume
* make notes and write reports

**Internal evaluation**

|  |  |  |  |
| --- | --- | --- | --- |
| **Test** | **Units** | **Marks** | **Pattern** |
| Mid Sem 1 | SpeakingListening | 20 |  Part A 5 Short answer questionsPart B 2 Essay questions out of 3 Questions Part C 2 Essay questions out of 3 Questions |
| Mid Sem 2 | VocabularyGrammar | 20 |  Part A 5 Short answer questionsPart B 2 Essay questions out of 3 Questions Part C 2 Essay questions out of 3 Questions |
| Slip Test 1 | SpeakingListening  | 5 |  2 Essay Questions out of 3 Questions |
| Slip Test 2 | VocabularyGrammar | 5 |  2 Essay Questions out of 3 Questions |
| Assignment | One assignment per one semester | 5 | Different group assignments of Higher order Questions that develop problem solving skills and critical thinking should be given  |
| Seminars | One seminar per one semester | 5 |  |
|  | **Total** | **60** |  |

Suggested Student Activities:

* Listen to a song and answer the questions
* Listen to a passage/conversations/dialogues/speeches and answer the questions
* Group Discussions
* Student Presentations
* Seminars
* Talk about a movie/review
* Talk about a book
* Narrating a story
* Chain stories
* JAM on topics like environment, pollution, ethics, morals, responsibilities of citizens
* Speak about incidents/events/memories/dreams/role model
* Interview with famous personalities
* Cricket commentary
* Reading for main ideas
* Reading for specific details
* Summarizing
* Picture description
* Writing a recipe
* Surprise test
* Compare and contrast two people/pictures/news items/ideas etc
* Surveys
* Filling forms
* e-mail etiquette

**Textbook: English for Polytechnics**

**REFERENCES:**

1. Practical English Grammar by A.J Thomson and A.V. Martinet

2. A Course in Phonetics and Spoken English by J. Sethi and P.V Dhamija

3. Word Power Made Easy by Norman Lewis

4. Keep Talking by Friederike Klippel

5. More Grammar Games by Mario Rinvolucri and Paul Davis

6. Essential English Grammar by Raymond Murphy

7. Spoken English-A Self Learning Guide to Conversation Practice by V Sasi Kumar

**e-learning**:

1.www.duolingo.com

2. [www.bbc.co.uk](http://www.bbc.co.uk)

3. www.babbel.com

4. www.merriam-webster.com

5. www.ello.org

6. [www.lang-8.com](http://www.lang-8.com)

7. youtube.com

8. Hello English(app)

9. mooc.org

10. <https://onlinecourses.nptel.ac.in>

**CO-PO Matrix**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **CO** | **PO1** | **PO2** | **PO3** | **PO4** | **PO5** | **PO6** | **PO7** | **PO8** | **PO9** | **PO10** | **Mapping POs** |
| 201.1 | 2 | 2 | 2 | -- | 1 | -- | -- | 3 | 3 | 3 | 1,2,3,5,8,9,10 |
| 201.2 | 2 | 2 | 1 | 2 | -- | -- | -- | 3 | 3 | 3 | 1,2,3,4,8,9,10 |
| 201.3 | 2 | 2 | -- | 1 | 1 | 1 | 2 | 3 | 3 | 3 | 1,2,4,5,6,7,8,9,10 |
| 201.4 | 2 | 2 | 2 | 2 | 1 | -- | 2 | 3 | 3 | 3 | 1,2,3,4,5,7,8,9,10 |
| 201.5 | 2 | 2 | 2 | -- | 1 | -- | 2 | 3 | 3 | 3 | 1,2,3,57,8,9,10 |
| 201.6 | 2 | 2 | -- | -- | -- | -- | -- | 3 | 3 | 3 | 1,2,8,9,10 |

|  |
| --- |
| **DISTRIBUTION OF QUESTIONS/MARKS FOR SEMESTER MID/END EXAMINATION** |
| **Module** | **Unit Name** | **No. of Periods** | **NUMBER OF QUESTIONS TO BE CONSIDERED** |  | **UNIT WISE WEIGHTAGE** | **(MS+EE) WEIGHTAGE** |
| **R** | **U** | **A** | **MARKS WEIGHTAGE** |
| **MID** | **END** | **MID** | **END** | **MID** | **END** | **MS-I** | **MS-II** | **MS-III** | **END EXAM** |
| PART-A | Speaking | 10 | 3 | 1 | 2 | 1 | 2 | 1 | 36 | - | - | 17 | 53 | 74 |
| Listening | 6 | 2 | 1 | 1 | 0 | 1 | 0 | 19 | - | - | 02 | 21 |
| PART-B | Vocabulary |  6 | 2 | 1 | 1 | 0 | 1 | 0 | - | 19 | - | 02 | 26 | 74 |
| Grammar | 12 | 3 | 1 | 2 | 1 | 2 | 1 | - | 36 | - | 17 | 48 |
| PART-C | Reading | 6 | 3 | 1 | 0 | 0 | 1 | 0 | - | - | 16 | 2 | 18 | 72 |
| Writing | 20 | 2 | 0 | 3 | 1 | 2 | 1 | - | - | 39 | 15 | 54 |
| **TOTAL** |  | **60** | **15** | **05** | **9** | **3** | **9** | **3** | **55** | **55** | **55** | **55** | **220** | **220** |
| **110** |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | LEGEND | R: Remembering |  |  |  |  |  |  |  |
|  | U: Understanding |  |  |  |  |  |  |  |
|  | A: Applying |  |  |  |  |  |  |  |

**Semester End Examination Marks Distribution**

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Short answer** | **Essay** | **Marks** |
| **Part A** | 10 | 0 | 20 |
| **Part B****Group 1****Group 2** | 0 | 2/3 | 10 |
| 0 | 2/3 | 10 |
| **Part C****Group 1****Group 2** | 0 | 2/3 | 20 |
| 0 | 2/3 | 20 |
| **Total** | 10 | 8/12 | 80 |

**Mid Sem Examination marks distribution**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Short answer | Essay | Marks |
| Part A | 5 | 0 | 10 |
| Part B | 0 | 2/3 | 10 |
| Part C | 0 | 2/3 | 20 |
| Total | 5 | 4/6 | 40 |

**State Board of Technical Education, Telangana State**

**Model Paper- 18EC201F (Advanced English)**

**Mid Sem-I**

**Time : 1 ½ Hours**  **Total Marks : 40**

**PART – A 5 X 2 = 10**

***Instructions:***

1. *Answer all the following questions:*
2. *Each question carries two marks.*
3. Write two sentences, one with 'must' and another with 'have to', to express obligations.
4. Fill the blanks with suitable prepositions.
5. He came home \_\_\_\_\_\_\_\_ a car.
6. Kiran mixed coffee \_\_\_\_\_\_\_ a spoon.
7. How do you invite your neighbor to attend a seminar on global warming?
8. Fix an appointment with the dentist at 5.30 p.m.
9. Fill the blanks with the suitable prepositions given below:

|  |
| --- |
| Among, between, by, with, from, at, for |

1. She distributed sweets \_\_\_\_\_\_ her two brothers.
2. Mohan died \_\_\_\_\_\_ cancer.

**PART- B 2 X 5 = 10**

***Instructions:***

1. *Answer any two questions.*
2. *Each question carries five marks.*
3. Write a dialogue between you and the receptions about the cancellation of an appointment you have with the doctor.
4. Give directions to your friend to reach to the park from your house.
5. Write a paragraph describing your polytechnic using at least five prepositions.

**PART- C 2 X 10 = 20**

***Instructions:***

1. *Answer any two questions.*
2. *Each question carries ten marks.*
3. Fill the blanks with the suitable prepositions.
4. He looked \_\_\_\_ me.
5. Listen \_\_\_\_\_ my instructions carefully.
6. Geetha suffered \_\_\_\_\_\_ fever.
7. Bhagya threw a stone \_\_\_\_\_\_\_\_ the well.
8. Prathap kept a ladder \_\_\_\_\_\_\_\_\_\_\_ the wall.
9. We played cricket \_\_\_\_\_\_\_\_ five hours.
10. My books were stolen \_\_\_\_\_\_\_\_\_\_ Kiran.
11. We will go to library \_\_\_\_\_\_\_ 15th of this month.
12. Shailaja has been reading a novel \_\_\_\_\_\_ 10.00 a.m.
13. We bought this television \_\_\_\_\_\_\_\_ 2014.
14. Give instructions on how to send an e-mail to your friend.
15. a). Fix an appointment with your M.L.A. next Sunday at 4.00 p.m. to discuss the problems in your village.

b). Cancel the same appointment as you are going to leave for Adilabad on some urgent personal work.

**State Board of Technical Education, Telangana State**

**Model Paper- 18EC201F (Advanced English)**

**Mid Sem-II**

**Time : 1 ½ Hours**  **Total Marks : 40**

**PART – A 5 X 2 = 10**

***Instructions:***

1. *Answer all the following questions:*
2. *Each question carries two marks.*
3. Write one word substitutes for the following expressions.
4. A place where books are available to be borrowed and for reference.
5. That which cannot be heard.
6. Write the synonyms of the following words:
7. Rich
8. Happy
9. Change the following into indirect speech.
10. Vinod said, “I have gone to Bhadrachalam yesterday.”
11. Gopal said to Mamatha, “I will play cricket tomorrow.”
12. Change the following onto direct speech.
13. David said to Madhavi, “ Give me your calculator now.”
14. Jayanth said to Fathima, “ Where are you going?”
15. Correct the words given in italics in the following sentences.
16. Lalitha *go* to Nanded tomorrow.
17. Adarsh sat *besides* Vikas.

 **PART-B**  2 X 5 =10 marks

***Instructions****:*

*1. Answer any two questions.*

*2. Each question carries 5 marks.*

1. How should a new word be learnt?
2. Correct the following sentences.
3. It is very hot to go outside.
4. Shiva works hardly.
5. She is more cleverer than Bhaskar.
6. Vidya is senior than Indira.
7. Praveen is angry on his sister.
8. Change the following into indirect speech.
9. She said to him, “When will you go to temple?”
10. Radhika said to her brother, “Will you pay the examination fee tomorrow?”
11. Vasu said, “ I do not eat non-vegetarian food.”
12. Rafi said to Mathews, “Show me your record.”
13. Pramod said to Sandhya, “ My brother will bring fruits tomorrow from Karimnagar.”

**PART-C** 2 X 10 =20 marks

***Instructions****:*

*1. Answer any two questions.*

*2. Each question carries ten marks.*

1. Mention any five ways of learning a new word.
2. Change the following dialogue into a paragraph.

Ajay: Hai Sudha! How are you?

Sudha” I am fine. How are you?

Ajay: I am fine too. Where are you going now?

Sudha: I am going to market.

Ajay: What do you want to buy there?

Sudha: I want to buy fruits and vegetables.

Ajay: Do you know the mobile number of Suresh?

Sudha: No. I don’t have his mobile number. Why do you need his number?

Ajay: I want to invite him for my sister’s birthday.

1. Correct the following sentences.
2. Every student has to bring their textbook tomorrow.
3. She is having a house.
4. We are living in this house for the last ten years.
5. This machine works perfectly.
6. He is the taller student in my class.
7. Music classes begin from 27th July.
8. She is weak and she can run fast.
9. The door was painted by a small brush.
10. Where your brother is studying?
11. He awaited for the bus here yesterday.

**State Board of Technical Education, Telangana State**

**C18-Semester End Examination (SEE)**

**Model Paper- 18Common201F (Advanced English)**

**Time: 3 Hours Total Marks: 80**

**PART – A**

***Instructions:* 10 X 2 = 20**

1. *Answer all the following questions.*
2. *Each question carries two marks.*
3. Fill the blanks with the suitable expressions of obligation:
4. We \_\_\_\_\_\_\_wear helmet while riding a two wheeler.
5. A student \_\_\_\_\_\_\_\_ be in time to college.
6. Fill the blanks with suitable prepositions:
7. He went to polytechnic \_\_\_\_ a bicycle.
8. They have been waiting \_\_\_\_\_ a bus since 8.00 a.m.
9. Write the antonyms of the following words:
10. Legal
11. Honest
12. Change the following sentences into direct speech:
	1. He said that he had a beautiful house.
	2. The visitors thanked the guide.
13. What do you write about the following ones in your resume?
	1. Your skills
	2. Your work experience
14. What do you write about the following ones in your resume?
	1. Your interests and activities
	2. Your educational qualifications
15. Read the following paragraph and answer the questions given in questions no. 7 and 8.

Subhas Chandra Bose was born in a Bengali Kayasth family on January 23, 1897 in Cuttack (Odiya Baazar), Orissa, to Janakinath Bose, and Prabhavati Devi. He was the ninth child of 14. He studied in an Anglo school at Cuttack (now known as Stewart School) until standard 6. He then shifted to Ravenshaw Collegiate School of Cuttack. From there he went to the prestigious Presidency College where he studied briefly. His nationalistic temperament came to light when he was expelled for assaulting Professor Oaten for his anti-India comments.

His high score in the Civil Service examinations meant an almost automatic appointment. He then took his first conscious step as a revolutionary and resigned the appointment on the premise that the best way to end a government is to withdraw from it. At the time, Indian nationalists were shocked and outraged because of the Amritsar massacre and the repressive Rowlatt legislation of 1919. Returning to India, Bose wrote for the newspaper Swaraj and took charge of publicity for the Bengal Provincial Congress Committee. His mentor was Chittaranjan Das, spokesman for aggressive nationalism in Bengal. Bose worked for Das when the latter was elected mayor of Calcutta in 1924. In a roundup of nationalists in 1925, Bose was arrested and sent to prison in Mandalay, where he contracted tuberculosis.

**Answer the following questions.**

1. Where was Subhas Chandra Bose born?
2. Who were his parents?
3. Answer the following questions
	1. Why was Bose expelled from Presidency College?
	2. Why was he sent to Mandalay?
4. Read the following paragraph and answer the questions given in questions no. 9 and 10.

Dr. Rajendra Prasad, son of Mahadev Sahai, was born in Zeradei village, in the Siwan district of Bihar, on 3 December 1884. He was the youngest in a large family, & was close to his mother and eldest brother. He was known as “Rajen” to his family and friends. His father, Mahadev Sahay, was a scholar of both the Persian and Sanskrit languages, while his mother, Kamleshwari Devi, was a religious woman. Zeradei’s population was diverse, with both Muslims and Hindus living in relative harmony.

When Rajendra Prasad was five years old, his parents put him under a Mawlawi, an accomplished Muslim scholar, to learn the Persian language, followed by Hindi and arithmetic. After the completion of traditional elementary education, Rajendra Prasad was sent to the Chhapra District School. At the age of 12, Rajendra Prasad was married to Rajavanshi Devi. He, along with his elder brother Mahendra Prasad, then went on to study at T.K. Ghosh’s Academy in Patna.

Since childhood, Rajendra Prasad was a brilliant student. He placed first in the entrance examination to the University of Calcutta and was awarded Rs.30 per month as a scholarship. In 1902, Rajendra Prasad joined the Presidency College. He was initially a student of science and his teachers included Jagadish Chandra Bose and Prafulla Chandra Roy. Later he decided to focus on the arts. Prasad lived with his brother in the Eden Hindu Hostel

Answer the following questions:

1. Where was Rajendra Prasad born?
2. What was he known as?
3. Answer the following questions.
4. Where did he learn the Persian language?
5. Where was he awarded Rs. 30 per month as a scholarship?

**PART- B 4 X 5 = 20**

**Group 1 2 X 5 = 10**

***Instructions: 1. A*nswer any two of the following questions.**

**2. Each question carries five marks.**

1. Write instructions on how to prepare tea.
2. Write a cover letter to the Managing Director, Vijaya Cement Works, Godavarikhani as you wish to apply for the post of Assistant Executive Engineer.
3. Correct the following sentences.
4. They congratulated Aravind for his success.
5. Though Anand is poor, but he is honest.
6. I wish I have a laptop.
7. Nafeesa and me are playing shuttle badminton.
8. Hari is having a car.

**Group 2 2 X 5 = 10**

***Instructions: 1. A*nswer any two of the following questions.**

**2. Each question carries five marks.**

1. Write a report on the industry you have visited last week.
2. Observe the following table and write a paragraph analyzing the information given in it.

Table showing the number of students admitted in different courses in Private Engineering colleges in the past four years.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Year | ECE | EEE | Mechanical | Civil | CSE |
| 2017 | 54065 | 36255 | 21600 | 34000 | 13436 |
| 2016 | 49008 | 36255 | 20900 | 29000 | 22687 |
| 2015 | 45032 | 36255 | 20600 | 14500 | 32008 |
| 2014 | 38060 | 36254 | 20300 | 14500 | 38065 |

1. Observe the following flow chart and write a paragraph describing the steps involved in creating an e-mail.

Click Internet Explorer icon

Click create an account

Click sign up

Create your user name

Create a password

Give your mobile number and alternate e-mail id

Enter verification code

Accept to the terms and conditions

**PART-C 4 X10 = 40**

**Group 1 2 X 10 = 20**

***Instructions: 1.* Answer any two of the following questions.**

**2. Each question carries ten marks.**

1. Write a resume to apply for the post of AEE in the Department of Tribal Welfare, Government of Telangana.
2. Write instructions for the following:
3. Opening an account in a bank.
4. Taking a bus pass for six months
5. Correct the following sentences.
6. One of my friend met me yesterday.
7. Anitha is going to park everyday at 6.00 p.m.
8. Myself went to Hyderabad last month.
9. If you read well, you get the first rank.
10. There was many students in the hall.
11. Prasad wants to quickly write the examination.
12. We ran fastly to catch the bus.
13. Pallavi prefers milk than coffee.
14. When did Kamala went to Hyderabad?
15. Harika returned back my book.

**Group 2 2 X 10 = 20**

***Instructions: 1.* Answer any two of the following questions.**

**2. Each question carries ten marks.**

1. Write a report to your Principal on the industrial visit by you to BHEL, Patancheruvu,

Hyderabad.

1. Read the following paragraph and make notes:

In1920, the Congress meeting was held at Nagpur under the leadership of Gandhiji. It was attended by 15000 delegates and the Congress Constitution was amended and resolutions were taken to fight Swaraj by nonviolent methods and undo the injustice done to Punjab and Turkey.

 This movement was called Non-Cooperation Movement. Renunciation of honorary titles like ‘Sir’ given by British, boycott of legislatures, schools and colleges, courts, tendering resignation to government jobs nonpayment of taxes to government were the important programmes of this movement. Gandhi returned his Kaiser-i-Hind title in August, 1920. There were strikes, hartals and burning of foreign goods all over the country. Many Indian were killed in firings and many other were jailed.

 In Kerala, a rebellion broke out by Mophlah peasants and it was suppressed brutally. Though Gandhiji warned the people many times not to resort to violent methods, on 5th February, 1922 in Chauri-Chaura in Uttar Pradesh people resorted to violence. When policemen opened fire on peaceful demonstrations, the angry people set ablaze the police station and 22 policemen were killed. Gandhiji stopped the movement because it lost its nonviolent nature. On 10th March, 1922 Gandhiji was arrested fir six years.

1. Read the following passage and answer the questions that follow:

Subhas Chandra Bose was born in a Bengali Kayasth family on January 23, 1897 in Cuttack (Odiya Baazar), Orissa, to Janakinath Bose, and Prabhavati Devi. He was the ninth child of 14. He studied in an Anglo school at Cuttack (now known as Stewart School) until standard 6. He then shifted to Ravenshaw Collegiate School of Cuttack. From there he went to the prestigious Presidency College where he studied briefly. His nationalistic temperament came to light when he was expelled for assaulting Professor Oaten for his anti-India comments.

His high score in the Civil Service examinations meant an almost automatic appointment. He then took his first conscious step as a revolutionary and resigned the appointment on the premise that the best way to end a government is to withdraw from it. At the time, Indian nationalists were shocked and outraged because of the Amritsar massacre and the repressive Rowlatt legislation of 1919. Returning to India, Bose wrote for the newspaper Swaraj and took charge of publicity for the Bengal Provincial Congress Committee. His mentor was Chittaranjan Das, spokesman for aggressive nationalism in Bengal. Bose worked for Das when the latter was elected mayor of Calcutta in 1924. In a roundup of nationalists in 1925, Bose was arrested and sent to prison in Mandalay, where he contracted tuberculosis.

 **Questions**:

1. When and where was Subhas Chandra Bose?
2. Who was his mentor?
3. How did Subhas Chandra Bose participate in National Movement after coming back to India?
4. Why didn’t he join civil Services?
5. What is the synonym of ‘aggressive’?

**Department of Technical Education - TELANGANA**

**State Board of Technical Education and Training – HYDERABAD**

|  |  |
| --- | --- |
| Course Title **: ENGINEERING MATHEMATICS**  | Course Code **: 18M-202F** |
| SEMESTER : **II** | Course Group **: COMMON** |
| Teaching Scheme ( L : T : P ) : **36 :24 : 0 (** in Periods ) | Credits :  **3 Credits** |
| Type of Course :  **Lecture + Assignments** | Total Contact Periods :  **60** |
| CIE : 6**0 Marks** | SEE :  **40 Marks** |
| Programme :  **Common to all Engineering Diploma Programmes** |

**Pre requisites**

This course requires the basic knowledge of Algebra, Trigonometry in Mathematics at Secondary school level and Basic Engineering Mathematics at Diploma 1st Semester level

**Course Outcomes: COs**

At the end of the course, the student will have the ability to:

|  |  |
| --- | --- |
| CO 1 | Formulate the equations of Straight Line , Circle and Conic Sections |
| CO 2 | Evaluate the Limits of different Functions  |
| CO 3 | Determine the Derivatives of Various Functions  |
| CO 4 | Find the Successive Derivatives and Partial Derivatives of Functions  |
| CO 5 | Use Differentiation in Geometrical and Physical Applications  |
| CO 6 | Find Maxima and Minima. |

**Course Contents:**

**Co-ordinate geometry**

**Unit – I Duration: 10 Periods (L: 6.0 – T:4.0)**

1. **Straight lines:** Write the different forms of a straight line – point slope form, two point

form, intercept form, normal form and general form - Find distance of a point from a line, acute angle between two lines, intersection of two non-parallel lines and distance between two parallel lines - perpendicular distance from a point to a line - Solve simple problems on the above forms

2. **Circle:** Define locus of a point, circle and its equation. Find equation of the Circle given (i) Centre and radius, (ii) two ends of a diameter (iii) Centre and a point on the circumference (iv) three non collinear points and (v) Centre and tangent equation - general equation of a circle - finding Centre, radius - tangent, normal to circle at a point on it - simple problems.

**Unit – II Duration: 8 Periods (L: 4.8 – T:3.2)**

3.**Conic Sections:** Define a conic section, focus, directrix, eccentricity, axes and latus rectum – Find equation of a conic when focus directrix and eccentricity are given. Properties of parabola, ellipse and hyperbola - standard forms with Vertex (Centre) at the Origin and Axis (Axes) along Co – Ordinate Axes only – Simple Problems.

**Differential Calculus**

**Unit-III Duration: 12 Periods (L: 7.2 – T:4.8)**

4. **Functions & Limits :** Concept of Limit- Definition- Properties of Limits and Standard Limits ( without proof ) -- Simple Problems . Evaluate the limits of the type  and 

5. **Differentiation – I :** Concept of derivative - definition from first principle as - different notations - derivatives of elementary functions like xn , ax, ex, log x, sin x, cos x, tanx, Secx, Cosecx and Cotx. Derivatives of sum, product, quotient, scalar multiplication of functions - problems. Derivative of function of a function (Chain rule) with illustrative examples such as

 (i**)  (ii)  (iii)  (iv) .**

**Unit – IV Duration: 12 Periods (L: 7.2 – T:4.8)**

6. **Differentiation – II:** Derivatives of inverse trigonometric functions, derivative of a function with respect to another function, derivative of parametric functions, derivative of hyperbolic, implicit functions, logarithmic differentiation – problems in each case. Higher order derivatives - examples – functions of several variables – partial differentiation, Euler’s theorem-simple problems.

**Applications of Derivatives:**

**Unit – V Duration: 8 Periods (L: 4.8 – T:3.2)**

7.  **Geometrical Applications: Geometrical** meaning of the derivative, equations of Tangent and normal to a curve at any point on the curve. Lengths of tangent, normal, sub tangent and subnormal to the curve at any point on it. Angle between two intersecting curves - problems.

**Unit – VI Duration: 10 Periods (L: 6 – T:4)**

8.  **Physical Applications: Physical** applications of the derivative – Explain the derivative as a rate of change in distance-time relations to find the velocity and acceleration of a moving particle with examples. Explain the derivative as a rate measure in the problems where the quantities like volumes, areas vary with respect to time- illustrative examples– Simple Problems.

9.  **Maxima & Minima: Applications** of the derivative to find the extreme values – Increasing and decreasing functions, finding the maxima and minima of simple functions - problems leading to applications of maxima and minima.

**References**

1. Co - Ordinate Geometry – by S.L. Loney

2. Thomas Calculus, Pearson Addison – Wesley Publications

3. Calculus – I by Shanti Narayan and Manicavachagam Pillai, S.V Publications.

4. NCERT Mathematics Text Books Of Class XI, XII.

5. Intermediate Mathematics Text Books (Telugu Academy)

**Suggested E-Learning references**

1. [www.freebookcentre.net/mathematics/introductory-mathematics-books.html](http://www.freebookcentre.net/mathematics/introductory-mathematics-books.html)

2.E-books:www.mathebook.net

**Specific Learning Outcomes**

**Coordinate Geometry**

**Unit – I**

**1.0 Solve the problems on Straight lines**

1.1 Write the different forms of a straight line – point slope form, two point form, intercept form, normal form and general form

1.2 Solve simple problems on the above forms

1.3 Find distance of a point from a line, acute angle between two lines, intersection of two non-parallel lines and distance between two parallel lines.

**2.0 Solve the problems on Circles**

2.1 Define locus of a point, circle and its equation.

2.2 Find the equation of a circle given

1. Centre and radius
2. Two ends of a diameter
3. Centre and a point on the circumference
4. Three non collinear points
5. Centre and tangent

2.3 Write the general equation of a circle and find the centre and radius.

2.4 Write the equation of tangent and normal at a point on the circle.

2.5 Solve the problems to find the equations of tangent and normal.

**Unit – II**

**3.0 Appreciate the properties of Conics in engineering applications**

3.1 Define a conic section.

3.2 Understand the terms focus, directrix, eccentricity, axes and latus rectum of a conic with illustrations.

3.3 Find the equation of a conic when focus, directrix and eccentricity are given

3.4 Describe the properties of Parabola, Ellipse and Hyperbola

3.5 Solve problems in simple cases of Parabola, Ellipse and Hyperbola.

**Differential Calculus**

**UNIT - III**

**4.0 Use the concepts of Limit for solving the problems**

4.1 Understand the concept of limit and meaning of  and state the properties of limits.

4.2 Mention the Standard limits (All without proof).

4.3 Solve the problems using the above standard limits

4.4 Evaluate the limits of the type  and 

**5.0 Appreciate Differentiation and its meaning in engineering situations**

5.1 State the concept of derivative of a function y = f(x) – definition, first principle as

 and also provide standard notations to denote the derivative of a function.

5.2 State the significance of derivative in scientific and engineering applications.

5.3 Find the derivatives of elementary functions like xn , ax, ex, log x, sin x, cos x, tanx, Secx, Cosecx and Cot x using the first principles.

5.4 Find the derivatives of simple functions from the first principle.

5.5 State the rules of differentiation of sum, difference, scalar multiplication, product and quotient of functions with illustrative and simple examples.

5.6 Understand the method of differentiation of a function of a function (Chain rule) with illustrative examples such as

 (i**)  (ii)  (iii)  (iv) .**

**Unit – IV**

**6.0 Appreciate Differentiation and its meaning in engineering situations**

6.1 Find the derivatives of Inverse Trigonometric functions and examples.

6.2 Understand the method of differentiation of a function with respect to another function and also differentiation of parametric functions with examples.

6.3 Find the derivatives of hyperbolic functions.

6.4 Explain the procedures for finding the derivatives of implicit function with examples.

6.5 Explain the need of taking logarithms for differentiating some functions with examples like [f(x)]g(x).

6.6 Explain the concept of finding the higher order derivatives of second and third order with examples.

6.7 Explain the concept of functions of several variables, partial derivatives and difference between the ordinary and partial derivatives with simple examples.

6.8 Explain the definition of Homogenous function of degree n

6.9 Explain Euler’s theorem for homogeneous functions with applications to simple problems.

**Applications of Differentiation**

**UNIT - V**

**7.0 Understand the Geometrical Applications of Derivatives**

7.1State the geometrical meaning of the derivative as the slope of the tangent to the curve y=f(x) at any point on the curve.

7.2 Explain the concept of derivative to find the slope of tangent and to find the equation of tangent and normal to the curve y=f(x) at any point on it.

7.3 Find the lengths of tangent, normal, sub-tangent and sub normal at any point on the curve y=f(x) .

7.4 Explain the concept of angle between two curves and procedure for finding the angle between two given curves with illustrative examples.

**Unit – VI**

**8.0 Understand the Physical Applications of Derivatives**

8.1 Explain the derivative as a rate of change in distance-time relations to find the velocity and acceleration of a moving particle with examples.

8.2 Explain the derivative as a rate measurer in the problems where the quantities like volumes, areas vary with respect to time- illustrative examples.

**9.0 Use Derivatives to find extreme values of functions**

9.1 Define the concept of increasing and decreasing functions.

9.2 Explain the conditions to find points where the given function is increasing or decreasing with illustrative examples.

 9.3 Explain the procedure to find the extreme values (maxima or minima) of a function of single variable - simple problems yielding maxima and minima.

 9.4 Solve problems on maxima and minima in applications like finding areas, volumes, etc.

**Suggested Student Activities**

1. Student visits Library to refer Standard Books on Mathematics and collect related material.

2. Quiz

3. Group discussion

4. Surprise tests

5. Seminars

6. Home assignments.

**Course Content and Blue Print of Marks for SEE – 202F**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **UNIT No.** | **UNIT NAME** | **Periods** | **Questions for SEE** | **Marks** **weightage** | **Weightage** **%** |
| **R** | **U** | **A** |
| I | Straight lines  | 4 | 1 |  |  | 2 | 8 |
| Circles | 6 | 1 | 1 |  | 7 |
| II | Conic Sections | 8 |  | 1 |  | 10 | 9 |
| III | Functions & Limits  | 6 | 1 |  |  | 2 | 8 |
| Differentiation – I | 6 | 1 | 1 |  | 7 |
| IV | Differentiation – II | 12 |  | 1 |  |  10 | 9 |
| V | Geometrical Applications  | 8 | 3 |  | 1+2 | 31 (6+5+20) | 28.5 |
| VI | Physical Applications  | 5 | 2 |  | 2+1 | 24 (4+5+5+10) | 37.5 |
| Maxima & Minima  | 5 | 1 |  | 1+1 | 17 (2+5+10) |
|  | Total  | 60 | 10 | 4 | 8 | 110 | 100 |

**R – Remembering: 20 M U – Understanding : 30 M A -- Application : 60 M**

|  |
| --- |
| **DISTRIBUTION OF QUESTIONS/MARKS FOR SEMESTER MID/END EXAMINATION – 202F** |
| **Module** | **Unit No.** | **No. of Periods** | **NUMBER OF QUESTIONS TO BE CONSIDERED** |  | **UNIT WISE WEIGHTAGE** | **(MS+EE) WEIGHTAGE** |
| **R** | **U** | **A** | **MARKS WEIGHTAGE** |
| **MID** | **END** | **MID** | **END** | **MID** | **END** | **MS-I** | **MS-II** | **MS-III** | **END EXAM** |
| PART-A | I | 10 | 3 | 2 | 2 | 1 | 2 | 0 | 36 | - | - | 9 | 45 | 74 |
| II | 8 | 2 | 0 | 1 | 0 | 1 | 1 | 19 | - | - | 10 | 29 |
| PART-B | III | 12 | 3 | 2 | 1 | 1 | 1 | 0 | - | 21 | - | 9 | 30 | 74 |
| IV | 12 | 2 | 0 | 2 | 0 | 2 | 1 | - | 34 | - | 10 | 44 |
| PART-C | V | 8 | 2 | 1 | 1 | 0 | 1 | 1 | - | - | 19 | 12 | 31 | 72 |
| VI | 10 | 3 | 0 | 2 | 1 | 2 | 0 | - | - | 36 | 5 | 41 |
| **TOTAL** |  | **60** | **15** | **5** | **9** | **3** | **9** | **3** | **55** | **55** | **55** | **55** | **220** | **220** |
| **110** |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | LEGEND | **R**: Remembering |  |  |  |  |  |  |  |
|  | **U**: Understanding |  |  |  |  |  |  |  |
|  | **A**: Applying |  |  |  |  |  |  |  |

**Question Paper Blue Print for SEE**

Course: ENGINEERING MATHEMATICS CODE: 18COMMON202F

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| UNIT No./NAME | No. of Hours | PART – A 2 Marks | PART – B 5 Marks | PART– C 10 Marks | Marks weightage | Weightage  (%) |
| I | a).Straight Lines | 04 | 01 | ---- | ---- | 02 | 8 |
| b).Circles | 06 | 01 | 01 | ---- | 07 |
| II | Conic Sections | 08 | ---- | ---- | 01 | 10 | 9 |
| III | a).Functions & Limits | 06 | 01 | ---- | ---- | 02 | 8 |
| b). Differentiation – I(up to Chain rule) | 06 | 01 | 01 | ---- | 07 |
| IV | Differentiation – II | 12 | ---- | ---- | 01 | 10 | 9 |
| V | Geometrical Applications | 08 | 03 | 01 | 02 | 31 | 28.5 |
| VI | a).Physical Applications | 05 | 02 | 02 | 01 | 24 | 37.5 |
| b).Maxima and Minima | 05 | 01 | 01 | 01 | 17 |
| TOTAL | 60 | 10 | 06 | 06 | 110 | 100 |
| Questions to be Answered | 10 | 04 | 04 | 80 |  |

Code: C18Common202F

STATE BOARD OF TECHNICAL EDUCATION & TRAINING, TELANGANA

DIPLOMA EXAMINATIONS, MODEL PAPER, II SEMESTER

ENGINEERING MATHEMATICS

TIME: 3 Hours Max. Marks: 80

 PART – A Marks: 10 X 2 = 20

*NOTE: 1) Answer* ***ALL*** *questions and each question carries* ***Two*** *marks.*

 *2) Answers should be brief and straight to the point and shall not exceed three*

 *simple sentences*

1. Find the slope of the curve y = x2 + 2x – 1 at (1, 2)
2. Write the formula to find the equation of Normal to a given curve at a point ($x\_{1}, y\_{1})$
3. Write the condition for orthogonality of two intersecting curves?
4. Find the velocity of a particle when S = $t^{2}+3t-4$ at t = 1sec .
5. Find the acceleration of the particle when S = t2 – 6t + 8 (t is in sec.) at the instant where the velocity is zero.
6. Define increasing and decreasing functions.
7. Find the distance between parallel lines 2x + 3y + 5 =0 and 2x + 3y + 9 = 0
8. Find the centre of the circlex2+ y2 – 6x + 4y – 12 = 0.
9. Evaluate 
10. Differentiate *x3 +* sinx w.r.t. x

 PART – B

Group -1 Marks: 2 X 5 = 10

*NOTE: 1) Answer any* ***Two*** *questions and each question carries* ***Five*** *marks*

 *2)The answers should be comprehensive and the criteria for valuation is the content*

 *but not the length of the answer.*

11. Find the equations of the tangent and normal to the curve y = x2 + 2x – 1 at (1,2)

12. The volume of spherical balloon is increasing at a rate of 40 cu.cm/sec. Find the rate of

 increase of its surface area and radius at the instant when its radius is 10 cms.

13. Find the Maximum and Minimum values of 4x3 – 3x2– 18x + 12

Group -2 Marks : 2 X 5 = 10

*NOTE: 1) Answer any* ***Two*** *questions and each question carries* ***Five*** *marks*

 *2)The answers should be comprehensive and the criteria for valuation is the content*

 *but not the length of the answer.*

14. Find the equation of the Circle passing through the points (0, 0), (a,0) and (0, b).

15. Find , If y = Sin(x2 + 2x + 1)3

16. A Circular metal plate expands by heat so that its radius is increasing at the rate of

 0.02 cm per second. At what rate its area is increasing when the radius is 20 cm?

 PART – C

Group-1 Marks: 2 X 10 = 20

*NOTE:1) Answer any* ***Two*** *questions and each question carries* ***Ten*** *marks*

 *2)The answers should be comprehensive and the criteria for valuation is the content*

 *but not the length of the answer.*

17. Show that the curves $y^{2}=4ax and xy =c^{2} cut each other orthogonally $

$$if c^{4}= 32a^{4}$$

18. An inverted cone has a depth of 10 cm., base radius is 4 cm , water is poured in to the

 cone at the rate of 1 cc/sec . Find the rate at which the level of water is increasing

 when the height of the water level is 6 cm .

19 A rectangular sheet of metal of dimensions 8cm X 5 cm , equal squares are cut off from

 the corners and the flaps are then folded up to form an open rectangular box . Find the

 side of the square cut off so that the box may be of greater capacity. What is the

 maximum capacity of the box so made.

Group-2 Marks: 2 X 10 = 20

*NOTE:1) Answer any* ***Two*** *questions and each question carries* ***Ten*** *marks*

 *2)The answers should be comprehensive and the criteria for valuation is the content*

 *but not the length of the answer.*

20. Find the Centre, Vertices, Eccentricity, Foci, Lengths of axes, Length of Latus Rectum,

 and equations of Directrices of the Hyperbola $\frac{x^{2}}{25}- \frac{y^{2}}{16}=1 $

21 a) Find the derivative of logSinx w.r.t Cotx

 b) Find

22. a) Find the angle between the curves y = x2 , y = 4 – x2

 b) Find the lengths of the tangent, normal, sub-tangent and sub-normal for the curve

 y = x3 – 3x2 – 8x – 2 at (3, 4) @@@

Code: C18-Common-202F

STATE BOARD OF TECHNICAL EDUCATION & TRAINING, TELANGANA

BOARD DIPLOMA EXAMINATIONS

MID SEM –I, MODEL PAPER, II SEMESTER

ENGINEERING MATHEMATICS

TIME: 1: 30 Hours Max. Marks: 40

 PART – A Marks: 5 X 2 = 10

*NOTE: 1) Answer* ***ALL*** *questions and each question carries* ***Two*** *marks.*

 *2) Answers should be brief and straight to the point and shall not exceed three*

 *simple sentences*

1. Find the distance between parallel lines 2x + 3y + 5 =0 and 2x + 3y + 9 = 0
2. Find the slope of the straight line 3x + 4y + 9 = 0
3. Find the radius of the circlex2+ y2 – 6x + 4y – 12 = 0.
4. Find the focus and length of latus rectum of the parabola y2 = 8x
5. Find the Length of major and minor axes of the Ellipse $\frac{x^{2}}{16}+\frac{y^{2}}{9}$ = 1

 PART – B Marks: 2 X 5 = 10

*NOTE: 1) Answer any* ***Two*** *questions and each question carries* ***Five*** *marks*

 *2)The answers should be comprehensive and the criteria for valuation is the content*

 *but not the length of the answer.*

 6. Find the point of intersection of the lines x – 3y + 6 = 0 and 2x + 3y – 10 = 0 .

 7. Find the equation of the Circle passing through the points (0, 0), (1,0) and (0,2)

 8. Find the equation of the Parabola with focus at (2 , -3 ) and whose directrix is

 3x – 4y + 16 = 0

 PART – C Marks: 2 X 10 = 20

*NOTE: 1) Answer any* ***Two*** *questions and each question carries* ***Ten*** *marks*

 *2)The answers should be comprehensive and the criteria for valuation is the content*

 *but not the length of the answer.*

9a) Find the angle between the lines 2x – y + 3 = 0 and x +y – 2 = 0

 b) Find the equation of the straight line passing through the point ( 2 , -5 ) and perpendicular

 to the line 7x + 2y – 1 = 0 .

 10 Find the equations of the Tangent and Normal to the Circle $x^{2}+y^{2}-6x-3y-2=0 $

 at ( 2 , -2 )

11. Find the Centre, Vertices, Eccentricity, Foci, Lengths of axes, Length of Latus Rectum,

 and equations of Directrices of the Hyperbola $\frac{x^{2}}{16}- \frac{y^{2}}{9}=1 $

 @@@

Code: C18-Common-202F

STATE BOARD OF TECHNICAL EDUCATION & TRAINING, TELANGANA

BOARD DIPLOMA EXAMINATIONS

MID SEM –II, MODEL PAPER, II SEMESTER

ENGINEERING MATHEMATICS

TIME: 1: 30 Hours Max. Marks: 40

 PART – A Marks: 5 X 2 = 10

*NOTE: 1) Answer* ***ALL*** *questions and each question carries* ***Two*** *marks.*

 *2) Answers should be brief and straight to the point and shall not exceed three simple*

 *sentences*

1. Evaluate 
2. Evaluate $\lim\_{x\to 2}\frac{x^{3}-8}{x-2}$
3. Differentiate *x3 +* Tanx w.r.t. x
4. Find $\frac{d^{2}y}{dx^{2}}, if y= x^{3}+4x^{2 }-8x+2$
5. Find $\frac{∂u}{∂x} if U= x^{3}+ y^{3}+3axy $

 PART – B Marks: 2 X 5 = 10

*NOTE: 1) Answer any* ***Two*** *questions and each question carries* ***Five*** *marks*

 *2)The answers should be comprehensive and the criteria for valuation is the content*

 *but not the length of the answer.*

6. Evaluate ; $\lim\_{n\to \infty }\left(\frac{1+2+3+….+n}{n^{2}}\right)$

7. If y = Cosxtanx , find 

8. Find $\frac{dy}{dx} if x= at^{2} , y=2at .$

 PART – C Marks: 2 X 10 = 20

*NOTE: 1) Answer any* ***Two*** *questions and each question carries* ***Ten*** *marks*

 *2)The answers should be comprehensive and the criteria for valuation is the content*

 *but not the length of the answer.*

9. Find  , If y = $log\frac{1+x^{2}}{1- x^{2}}$

10. If $y=Sin\left(logx\right) , prove that x^{2}y\_{2}+ xy\_{1}+y=0$.

11 If $U=Sin^{-1}\left(\frac{x^{2}+y^{2}}{x+y }\right) then prove that x\frac{∂u}{∂x}+ y \frac{∂u}{∂y}=tanu$

 @@@

**CO / PO - MAPPING**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | Mapped POs |
| CO1 | 3 | 2 | 2 |  |  |  |  |  |  | 3 | 1,2,3,10 |
| CO2 | 3 | 2 | 2 |  |  |  |  |  |  | 3 | 1,2,3,10 |
| CO3 | 3 | 2 | 2 |  |  |  |  |  |  | 3 | 1,2,3,10 |
| CO4 | 3 | 2 | 2 |  |  |  |  |  |  | 3 | 1,2,3,10 |
| CO5 | 3 | 2 | 2 |  |  |  |  |  |  |  | 1,2,3 |
| CO6 | 3 | 2 | 2 |  |  |  |  |  |  |  | 1,2,3 |

 @@@

**Department of Technical Education**

**State Board of Technical Education & Training (TS)**

|  |  |  |  |
| --- | --- | --- | --- |
| **Course Title** | Applied Physics | **Course Code** | 18M-203F |
| **Semester** | II | **Course Group** | Common |
| **Teaching Scheme in Pds/Hrs(L:T:P)** | 30:15:0 Hrs 40:20:00 Pds | **Credits** | 3 |
| **Type of course** | Lecture+ Assignments | **Total Contact Hrs** | 60Pds |
| **CIE**  | 60 Marks | **SEE** | 40 Marks |

**Pre requisites:** Basic High school science, basic mathematics

**Course Objectives:** After studying this course, the student will be able to understand and appreciate the role of Engineering Physics in different areas of engineering and technology.

**Course outcomes:** On successful completion of the course, the student will have the ability to attain below Course outcomes (CO):

|  |  |  |
| --- | --- | --- |
| **Course Outcomes** | **Linked POs** | **Teaching Hours** |
| CO 1 | Apply knowledge of waves and sound in engineering problems. | PO1,PO2 | 10 |
| CO 2 | Apply knowledge of Simple Harmonic Motion to solve engineering problems | PO1, PO2 | 10 |
| CO 3 | Use modern instruments in engineering  | PO1, PO2,PO3, PO4 | 10 |
| CO 4 | Use various magnetic materials in engineering equipments  | PO1, PO2,PO3 | 10 |
| CO 5 | Use various electrical measuring instruments as tools in engineering  | PO1, PO2,PO3, PO4 | 10 |
| CO 6 | Apply Electronics principles in engineering problems | PO1, PO2,PO3, PO4 | 10 |

**APPLIED PHYSICS**

**Course Contents**

1. **UNIT – 1 WAVES AND SOUND**  **Duration: 10 periods (L:6.0 – T: 4.0)**

 Wave motion – definition and characteristics – audible range – infrasonic and ultrasonic – longitudinal and transverse waves – examples – Relation between wavelength, frequency and velocity of a wave – derivation –stationary waves- beats - applications of beats - Doppler effect – list of applications – ultrasound and radar in medicine and engineering as special emphasis - echo –definition - applications - relation between time of echo and distance of obstacle –derivation- Reverberation and time of reverberation - Sabine’s formula - Free and forced vibrations - Resonance - Conditions of good auditorium - noise pollution – definition – effects and methods to minimize noise pollution - problems

1. **UNIT – 2** **SIMPLE HARMONIC MOTION** **Duration: 10 periods (L:6.0 – T: 4.0)**

Periodic motion - Simple Harmonic Motion (SHM)– definition - examples - Conditions for SHM – Projection of circular motion on any diameter of a circle is SHM - Expressions for Displacement, Velocity and Acceleration of a particle executing SHM – derivations - Time period, frequency, amplitude and phase of particle in SHM - Ideal simple pendulum – time period of simple pendulum – derivation - laws of simple pendulum -Seconds pendulum - problems.

1. **UNIT – 3** **MODERN PHYSICS Duration: 10 periods (L:6.0 – T: 4.0)**

 Photo electric effect - Einstein’s photo electric equation – Work function and threshold frequency - laws of photo electric effect - applications of photo electric effect – photo cell - concept of Refraction of light - critical angle and total internal reflection - principle of Optical fiber - Applications of optical fiber – LASER – definition and characteristics – principle of LASER - spontaneous and stimulated emission-population inversion-examples of LASER – Uses.

1. **UNIT-4 MAGNETISM Duration: 10 periods (L:6.0 – T: 4.0)**

 Magnetic field - magnetic lines of force -properties - Uniform and Non-uniform magnetic field – Magnetic length, pole strength – magnetic induction field strength- definition - Coulomb’s inverse square law of magnetism - expression for moment of couple on a bar magnet placed in a uniform magnetic field – derivation - expression for magnetic induction field strength at a point on the axial line of a bar magnet -derivation- Dia, Para and Ferro magnetic materials – examples - related problems.

1. **UNIT-5 ELECTRICITY AND MEASURING INSTRUMENTS**

 **Duration: 10 periods (L:6.0 – T: 4.0)**

Ohm’s law –Ohmic and non ohmic conductors – examples - Temperature dependence of resistance – coefficients of resistance with examples - Specific resistance – units – conductance- moving coil galvanometer - conversion of galvanometer into ammeter and voltmeter with diagram (qualitatively) – Kirchhoff’s current and voltage laws in electricity – Expression for balancing condition of Wheatstone’s bridge – derivation – Meter bridge –working with neat diagram –Superconductivity-definition-superconductors-definition and examples-applications- related problems.

1. **UNIT – 6 ELECTRONICS Duration: 10 periods (L:6.0 – T: 4.0)**

Solids – definition – energy bands in solids- valence band, conduction band and forbidden band – Energy band diagram of conductors, insulators and semiconductors – concept of Fermi level - Intrinsic semiconductors - examples - Concept of holes in semiconductors - Doping - Extrinsic semiconductor - P-type and N-type semiconductors - PN Junction diode – Forward Bias and Reverse Bias - Applications of PN diode - Diode as rectifier – principle – principle of Light Emitting Diode and solar cell.

**References:**

1. **Engineering Physics by R.K. Gaur, S.L. Gupta, Dhanpatrai Publications, New Delhi.**
2. **ISC Physics, Book I&II, P. Vivekanandan, DK Banerjee, S Chand, New Delhi.**
3. **Intermediate Physics, Vol. I&II, Telugu Academy, TS, Hyderabad.**
4. **Fundamentals of Physics by Halliday and Resnick.**

**Specific learning outcomes:**

**Upon completion of the course the student shall be able to**

1. **know the concept of Waves and Sound**
	1. Define wave. Explain the characteristics of wave (frequency, wavelength, amplitude)
	2. Explain audibility range of sound.
	3. Define infrasonic and ultrasonic sounds.
	4. Define longitudinal and transverse wave motion. Write examples for each. Distinguish between them.
	5. Derive the relation between wavelength, frequency and velocity of wave (v ꞊ nλ)
	6. Define stationary waves.
	7. Explain the phenomenon of beats. List the applications of beats.
	8. Explain Doppler Effect. List the applications of Doppler Effect.
	9. Application of Doppler Effect in medicine and engineering - ultrasound and radar.
	10. Define echo. List the applications of echo.
	11. Derive the relation between time of echo and distance of obstacle.
	12. Explain Reverberation and time of reverberation.
	13. Write Sabine’s formula and explain the terms.
	14. Define free and forced vibrations.
	15. Define resonance with examples.
	16. State the conditions of a good auditorium.
	17. Define noise pollution.
	18. List the effects and methods to minimize noise pollution.
	19. Solve related numerical problems.
2. **know the concept of Simple Harmonic Motion**

2.1 Define periodic motion

2.2 Define Simple Harmonic Motion (SHM)

2.3 List the examples of SHM.

2.4 State the conditions of simple harmonic motion

2.5 Projection of circular motion on any diameter of a circle is SHM.

2.6 Derive the expressions for Displacement, Velocity and Acceleration of a particle executing SHM.

2.7 Define the terms time period, frequency, amplitude and phase of particle in SHM

2.8 Define Ideal simple pendulum and derive the expression for time period of simple pendulum.

2.9 State the laws of simple pendulum.

2.10 Define seconds pendulum.

2.11 Solve related numerical problems.

1. **know the concept of Modern Physics**

3.1 Explain Photo electric effect.

3.2 State Einstein’s photo electric equation.

3.3 Define terms work function and threshold frequency.

3.4 State laws of photo electric effect.

3.5 List the applications of photo electric effect.

3.6 Define critical angle.

3.7 Define Total internal reflection.

* 1. State conditions for Total internal reflection
	2. What is Optical fiber? and explain working principle of optical fiber
	3. List the applications of optical fiber.
	4. Explain the principle of LASER.
	5. Define spontaneous and stimulated emission.
	6. Define population inversion.
	7. List the examples of LASER.
	8. List the uses of LASER.
1. **know the concept of Magnetism**

4.1 Define magnetic field.

4.2 Define magnetic lines of force.

4.3 State the properties of magnetic lines of force.

4.4 Define Uniform and Non-uniform magnetic field.

4.5 Define the terms magnetic length and pole strength of a bar magnet.

4.6 Define magnetic induction field strength.

4.7 State and explain Coulomb’s inverse square law of magnetism.

4.8 Derive the expression for moment of couple on a bar magnet placed in a uniform

 magnetic field.

4.9 Derive the formula for magnetic induction field strength at a point on the axial line of a bar magnet.

4.10 Define Dia, Para and Ferro magnetic materials with examples.

4.11 Solve related numerical problems.

1. **know the concept of Electricity and measuring instruments**

5.1 State Ohm’s law – Define ohmic and non ohmic conductors with examples

5.2 Explain temperature dependence of resistance – types of temperature coefficients with examples

5.3 Define specific resistance. Write its units.

5.4 Define conductance.

5.5 Write the formulae for effective resistance in series and parallel combination of resistors.

5.6 State and explain Kirchhoff’s current and voltage laws in electricity.

5.7 Explain moving coil galvanometer.

5.8 How a galvanometer is converted to ammeter and voltmeter?

5.9 Derive an expression for balancing condition of Wheatstone’s bridge with legible sketch.

5.10 Explain briefly Meter Bridge with neat diagram.

5.11 Define superconductivity.

5.12 Define superconductor. Give examples.

5.13 List the applications of superconductors.

5.14 Solve related numerical problems.

1. **know the concepts of Electronics and applications**
	1. Define solid.
	2. Define valence band, conduction band and forbidden band.
	3. Explain conductors, insulators and semiconductors on the basis of energy band diagram.
	4. Explain the concept of Fermi level.
	5. Define intrinsic semiconductors.
	6. List the examples for intrinsic semiconductors.
	7. Explain the concept of hole in semiconductors.
	8. Define doping
	9. Define extrinsic semiconductors.
	10. Explain P-type and N-type semiconductors.
	11. Explain PN Junction Diode (formation only).
	12. Explain forward and reverse bias of PN diode (biasing and flow of majority and minority carriers with diagram only)
	13. List applications of PN Diode.
	14. Explain the principle of diode as a rectifier.
	15. Explain working principle of Light Emitting Diode (LED)
	16. Explain the working principle of solar cell.

 **Internal evaluation**

|  |  |  |  |
| --- | --- | --- | --- |
| **Test** | **Units** | **Marks** | **Pattern** |
| Mid Sem 1 | 1 and 2 | 20 | Part A-5 Short answer questions Part B-2 Essay questions out of 3 QuestionsPart C-2 Essay questions out of 3 Questions |
| Mid Sem 2 | 3 and 4 | 20 | Part A-5 Short answer questions Part B-2 Essay questions out of 3 QuestionsPart C-2 Essay questions out of 3 Questions |
| Slip Test 1 | 1 and 2 | 5 | 2 Essay Questions out of 3 Questions |
| Slip Test 2 | 3 and 4 | 5 | 2 Essay Questions out of 3 Questions |
| Assignment | 1 | 5 | Different group assignments of Higher order Questions that develop problem solving skills and critical thinking should be given |
| Seminars | 1 | 5 |  |
|  | Total | 60 |  |

**Suggested Student Activities**

1. Student visits Library to refer Text books, reference books and manuals to find their specifications.
2. Student inspects the available equipment in the Physics Lab to familiarize with them.
3. Quiz
4. Seminar
5. Group discussion
6. Surprise test



Cognitive levels: R=Remember, U=Understand, A=Apply

**MODEL QUESTION PAPER (MID SEM-I)**

**BOARD DIPLOMA EXAMINATION, (C-18)**

**SECOND SEMESTER, 18 COMMON-203F**

**APPLIED PHYSICS**

Time: 1 $\frac{1}{2}$ Hours] [Max Marks: 40

**PART-A**

Answer **ALL** questions. Each question carries two marks. 5 x 2 = 10

1. Write Sabine’s formula and explain terms in it.
2. An observer listens echo from a distant hill in 10 sec. If velocity of sound in air is 340 m/s find distance between observer and hill.
3. Define transverse and longitudinal wave motion.
4. Define SHM and give examples.
5. Find length of seconds pendulum.

**PART-B**

Answer any **TWO** questions. Each question carries five marks. 2 x 5 = 10

1. Define noise pollution and write methods to reduce noise pollution.
2. Define Doppler effect and write its application.
3. Write conditions for SHM.

 **PART-C**

Answer any **TWO** questions. Each question carries ten marks. 2 x 10 = 20

 9 (a) Define beats and write its applications. (5)

 (b) Write conditions for good auditorium. (5)

 10 (a) Derive formula for velocity and acceleration in case of SHM. (6)

 (b) A body under SHM is represented by y = 10 Sin(6t) in meter. Find its maximum velocity

 and maximum acceleration. (4)

 11 (a) Define ideal simple pendulum. Find expression for time period in case of simple

 pendulum. (7)

 (b) State laws of simple pendulum. (3)

**MODEL QUESTION PAPER (MID SEM-II)**

**BOARD DIPLOMA EXAMINATION, (C-18)**

**SECOND SEMESTER, 18 COMMON-203F**

**APPLIED PHYSICS**

Time: 1 $\frac{1}{2}$ Hours] [Max Marks: 40

**PART-A**

Answer **ALL** questions. Each question carries two marks. 5 x 2 = 10

1. Define photo electric effect.
2. Define threshold frequency.
3. Define magnetic length of a bar magnet.
4. Find the magnetic moment of a bar magnet of length 20 cm and pole strength is 5 A-m.
5. Write any two properties of bar magnet.

**PART-B**

Answer any **TWO** questions. Each question carries five marks. 2 x 5 = 10

1. Write Einstein’s photo electric equation and explain the terms in it.
2. What conditions are required for total internal reflection to take place.
3. State and explain Couloumb’s inverse square law.

 **PART-C**

Answer any **TWO** questions. Each question carries ten marks. 2 x 10 = 20

 9 (a). State the laws photo electric effect. (6)

 (b). Write the applications of photo electric effect. (4)

 10(a). Discuss the expression for moment of a couple on a bar magnet placed in a uniform magnetic field. (6)

 (b). A bar magnet of length 20 cm and pole strength 5 A-m makes an angle 300 with a

 uniform magnetic field of induction 100 tesla. Find the moment of couple on it.

 (4)

 11(a). Derive the expression for magnetic induction field strength at a point on the axial

 line. (7)

 (b). Calculate the magnetic induction due to a short bar magnet of magnetic moment

 0.5 A m2 at a distance of 20 cm on the axial line from the mid point of magnet.

 (3)

**Semester End Examination marks distribution**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Short Answer | Essay | Marks |
| Part A | 10 | 0 | 20 |
| Part B | 0 | 4/6 | 20 |
| Part C | 0 | 4/6 | 40 |
| Total | 10 | 8/12 | 80 |

**18COMMON-203F**

**BOARD DIPLOMA EXAMINATION, (C-18)**

**MODEL PAPER**

**SECOND SEMESTER EXAMINATION**

**APPLIED PHYSICS**

**Time: 3 Hours] [Max Marks: 80**

 **PART-A 10 x 2 = 20**

***Instructions***: (1) Answer **ALL** questions.

 (2) Each question carries **TWO** marks.

1. Define terms reverberation and reverberation time.
2. Define terms time period and frequency in case of SHM.
3. Write Einstein Photo electric equation. Explain terms involved in it.
4. Define uniform magnetic field and non uniform magnetic field.
5. Define ohmic and non ohmic conductors.
6. Define specific resistivity.
7. Define super conductors and give examples.
8. Define conduction band and valence band.
9. Define intrinsic and extrinsic semi conductors.
10. Write applications of PN Diode.

 **PART-B**

**GROUP-1 Answer any TWO questions 2 x 5 = 10**

11. Define echo. Derive formula for minimum distance to listen echo. (1+4)

12. Define noise pollution. Write four bad effects of noise pollution. (1+4)

13. Derive expression for couple acting on a bar magnet placed inside a uniform magnetic field. (5)

**GROUP-2 Answer any TWO questions 2 x 5 = 10**

14. Explain conversion of galvanometer into ammeter and voltmeter with the help of

 diagrams. (2+3)

15. Draw energy band diagrams for conductors, insulators and semi conductors.

16. Explain the working of solar cell.

**PART-C**

**GROUP-1 Answer any TWO questions 2 x 10 = 20**

17 (a) Derive expression for time period in case of simple pendulum. (7)

 (b) Find the length of seconds pendulum on the surface of moon (g on the moon = 1/6 th of g on the earth) (3)

18 (a) Define Dia, para and ferro magnetic materials. (3)

 (b) Derive formula for magnetic induction field strength at a point on the axial line of bar magnet. (7)

19 (a) State and explain Kirchhoff’s law. (6)

 (b) Two wires of same material are having lengths in the ratio 2:3 and radii 1:2. Find the ratio of their resistances. (4)

**GROUP-2 Answer any TWO questions 2 x 10 = 20**

 20 (a) Derive an expression for balancing condition of Wheatstone’s bridge. (7)

 (b) Three currents 1 mA, 3 mA and x mA are flowing towards a junction and two currents 2 mA and 3 mA are flowing away from the junction. Find the value of x. (3)

21 (a) What is doping? Explain formation of P-type and N-type semi conductors. (7)

 (b) Explain principle of diode as rectifier. (3)

22 (a) What is PN diode? Draw diagrams for forward and reverse bias. (6)

 (b) Explain the working principle of Light Emitting Diode (LED) (4)

**Department of Technical Education**

**State Board of Technical Education & Training (TS)**

|  |  |
| --- | --- |
| Course Title: **Engineering Chemistry and Environmental Studies**Semester : **Semester II**Teaching Scheme in hours (L:T:P) : 3**0:15:00**Type of course : **Lecture + Assignments**CIE : **60 Marks** | Course Code : 18M**-204F**Course Group : CommonCredits : **3**Total Contact Hours : **60 periods**SEE : **40 Marks** |

**Prerequisite:**

Basic knowledge of chemistry in secondary education.

**Course Objectives**: After studying this course the student will be able to understand and appreciate the role of Chemistry and environmental studies in different spheres of industries.

**Course Outcome:**

On successful completion of the course, the students will have ability to attain below Course Outcomes (CO):

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| CO | Course outcome | **CL** | **Linked PO** | **Teaching periods** |
| CO1 | Understand and explain the different metallurgical processes, alloys and applications of alloys | R/U/A | 1,2,9,10 | **10** |
| CO2 | Understand and explain corrosion and preventive methods of corrosion | R/U/A | 1,2,9,10 | **10** |
| CO3 | List out the different methods of preparation and industrial uses of plastics, rubber and fibers. vulcanization of rubber and its applications | R/U/A | 1,2,5,6,7, 10 | **12** |
| CO4 | Classify the fuels and explain basic terms of fuel, outline the composition and industrial use of gaseous fuels | R/U/A | 1,2,10 | **8** |
| CO5 | Under stand and Explain Galvanic cell, emf of cell - electro chemical series-Applications of Galvanic cells, batteries and cells and distinguish the Galvanic and electrolytic cell | R/U/A | 1,2,5 | **12** |
| CO6 | Explain the causes, effects and controlling methods of air and water pollutions. | R/U/A | 1,2,5,7 | **8** |
|  | Total Periods  |  | 60 |

Legends: R = Remember, U= Understand, A = Apply

**ENGINEERING CHEMISTRY AND ENVIRONMENTAL STUDIES**

**COURSE CONTENTS**

**UNIT - I: Metallurgy: (10 periods)**

Characteristics of Metals - distinguish between Metals and Non Metals- Ore, Gangue, Flux, Slag - Concentration of Ore -Froth floatation - Methods of Extraction of crude Metal - Roasting, Calcination, Smelting – Alloys-purpose of making alloys - Composition of Brass, German silver, Nichrome, Stainless steel and Duralumin

**UNIT – II: Corrosion**: **(10 periods)**

Introduction - factors influencing the rate of corrosion - electrochemical theory of corrosion - composition, stress and concentration cells- rusting of iron and its mechanism - prevention of corrosion - coating methods, Paints-constituents and characteristics of paints -cathodic protection.

**UNIT – III: Polymers: (12 periods)**

Introduction - polymerization - types of polymerization - addition, condensation with examples - plastics - types of plastics - advantages of plastics over traditional materials - Disadvantages of using plastics - preparation and uses of the following plastics: 1. Polythene 2. PVC 3. Teflon 4.

Polystyrene 5. Urea formaldehyde 6. Bakelite - Rubber - Elastomers –Preparartion of Butyl rubber, Buna-s, Neoprene rubber and their uses-Fibres-Preparation and uses of fibres-Nylon 6,6-Polyester.

**UNIT – IV: Fuels: (8 periods)**

Definition and classification of fuels- characteristics of good fuel - Calorific value-HCV and LCV-Calculation of oxygen required for combustion of methane and ethane - composition and uses of gaseous fuels- a) water gas b) producer gas, c) natural gas, d) coal gas, e) Bio gas

and f) acetylene.

 **UNIT – V: Electro Motive Force (12 periods)**

Galvanic cell – standard electrode potential – electro chemical series -emf of cell- Batteries-Types of batteries-Fuel cells.

**UNIT – VI: ENVIRONMENTAL STUDIES-II : ( 8 periods)**

Introduction- classification of air pollutants based on origin and states of matter-Air pollution - causes-Effects - control methods - Water pollution - causes - effects - control measures.

**Reference Books :**

1. Engineering chemistry – Jain & Jain – Dhanpat Rai Publishing Company.
2. A Text book of Engineering Chemistry – S.S.Dara – S.Chand Publications.
3. Environmental Studies – A.K.De.
4. Environmental Studies, R. Rajagopalan, 2nd Edition, 2011, Oxford University Press
5. Intermediate Chemistry I and II – Telugu Academy TS

**Specific Learning Outcomes:**

**Upon completion of the course, the student will have ability to**

**UNIT – I: METALLURGY**

1.1. List the Characteristics of Metals.

1.2. Distinguish between Metals and Non Metals

1.3. Define the terms 1.Mineral, 2.Ore, 3. Gangue, 4. Flux and 5.Slag

1.4. Describe Froth Floatation method of concentration of ore.

1.5. Describe the methods involved in extraction of crude metal- Roasting, Calcination and

 Smelting.

1.6. Define an Alloy

1.7. Explain the purpose of making of alloys

1.8. Write the Composition of the following alloys:1.Brass, 2.German silver, 3.Nichrome

 4. Stainless steel, 5. Duralumin

1.9. List the uses of following Alloys: Brass, German silver, Nichrome, Stainless steel,

 Duralumin

**UNIT – II: CORROSION**

2.1. Define the term corrosion

2.2. Explain the Factors influencing the rate of corrosion

2.3. Explain the concept of electrochemical theory of corrosion

2.4. Describe the formation of a) composition cell, b) stress cell c) concentration cell

2.5. Define rust and explain the mechanism of rusting of iron with chemical reactions.

2.6. Explain the methods of prevention of corrosion:

 a) Protective Coatings i) Metallic coatings (Anodic and cathodic coatings) ii) Inorganic

 coatings iii) Organic coatings, paint, constituent of paint and characteristics of good paint.

 b) Cathodic protection (Sacrificial anode process and Impressed - voltage process).

**UNIT – III: POLYMERS**

3.1. Explain the concept of polymerization

3.2. Describe the methods of polymerization a) addition polymerization

 b) condensation polymerization with examples.

3.3. Define the term plastic

3.4. List the Characteristics of plastics.

3.5. State the advantages of plastics over traditional materials

3.6. State the disadvantages of using plastics.

3.7. Types of plastics with examples.

3.8. Distinguish between thermoplastics and thermosetting plastics

3.9. Explain the methods of preparation and uses of the following plastics:

 1. Polythene, 2. PVC, 3.Teflon, 4. Polystyrene 5. Urea formaldehyde 6. Bakelite

 (only flow chart for Bakelite i.e. without chemical equations).

3.10. Define the term natural rubber

3.11. Explain preparation of natural rubber

3.12. State the structural formula of Natural rubber

3.13. List the Characteristics of natural rubber

3.14. Explain the process of Vulcanization

3.15. List the Characteristics of Vulcanized rubber

3.16. Define the term Elastomer

3.17. Describe the preparation and uses of the following synthetic rubbers a) Butyl rubber,

 b) Buna-s and c) Neoprene rubber.

3.18. Define fibre.

3.19. Explain the preparation and uses of fibres –Nylon 6,6 and Polyester

**UNIT – IV: FUELS**

4.1. Define the term fuel

4.2. Classify the fuels based on physical state - solid, liquid and gaseous fuels with examples.

4.3. Classify the fuels based on occurrence- primary and secondary fuels with examples.

4.4. List the characteristics of a good fuel

4.5. Advantages of gaseous fuels

4.6. Define Calorific value- HCV and LCV.

4.7. Calculate the oxygen required for the combustion of Methane and Ethane fuel gases.

4.8. State the composition and uses of the following gaseous fuels:

 a) water gas, b) producer gas, c) natural gas, d) coal gas, e) Bio gas and f) acetylene

**UNIT – V: Electro Motive Force**

5.1. Define Galvanic cell

5.2. Explain the construction and working of Galvanic cell

5.3. Distinguish between electrolytic cell and galvanic cell

5.4. Explain standard electrode potential

5.5. Explain standard hydrogen electrode

5.6. Define electrochemical series and explain its significance.

5.7. Define and explain emf of a cell.

5.8. Solve the numerical problems on emf of cell

5.9. Explain Batteries (Cells) and types of batteries with examples –working and applications of

 Dry cell (Leclanche cell), Lead storage battery, Ni-Cd cell

5.10. Explain working and advantages of Fuel cell (Hydrogen - Oxygen Fuel Cell)

**UNIT – VI: ENVIRONMENTAL STUDIES-II**

6.1. Define air pollution

6.2. Classify the air pollutants- based on origin and states of matter

6.3. Explain the causes of air pollution

6.4. Explain the effects of air pollution on human beings, plants and animals

6.5. Explain the green house effect - ozone layer depletion and acid rain

6.6. Explain the methods of control of air pollution

6.7. Define water pollution

6.8. Explain the causes of water pollution

6.9. Explain the effects of water pollution on living and non living things

6.10. Explain the methods of control of water pollution.

**Internal evaluation:**

|  |  |  |  |
| --- | --- | --- | --- |
| Test | Units | Marks | Pattern |
| Mid Sem 1 | 1 and 2 | 20 | Part A- 5 Short answer questionsPart B- 2 Essay questions out of 3 QuestionsPart C- 2 Essay questions out of 3 Questions  |
| Mid Sem 2 | 3 and 4 | 20 | Part A 5 Short answer questionsPart B 2 Essay questions out of 3 Questions Part C- 2 Essay questions out of 3 Questions  |
| Slip Test 1 | 1 and 2 | 5 | 2 Essay Questions out of 3 Questions |
| Slip Test 2 | 3 and 4 | 5 | 2 Essay Questions out of 3 Questions |
| Assignment | 1 | 5 | Different group assignments of Higher order Questions that develop problem solving skills and critical thinking should be given , Group discussion  |
| Seminars | 1 | 5 |  |
|  | Total | 60 |  |

**Suggested Student Activities for Induction Program:**

|  |  |  |
| --- | --- | --- |
|  | Forenoon  | Afternoon |
| Day1 | Registration | Class work as per Time tableChemistry Lab practice classes may be conducted |
| Day2 | Rules and Regulations  |
| Day3 | Getting acquainted with Head and faculty |
| Day4 | Familiarization with Institutional facilities |
| Day5 | Interaction with Class teacher and Seniors |
| Day6 | Introducing the mentor  |
| Day7 | Parent –Teacher meeting |

**Suggested Student Activities**

1.Student visits Library to refer to Text books, reference books and manuals to find their

 specifications

2.Student inspects the available equipment in the Chemistry Lab to familiarize with them.

3..Quiz

4.Group discussion

5. Seminar

6.Surprise test

**E learning links:**

https://iupac.org/

<https://www.youtube.com>

[**https://www.khanacademy.org/**](https://www.khanacademy.org/)

[**www.nptel.ac.in**](http://www.nptel.ac.in)

|  |
| --- |
| **DISTRIBUTION OF QUESTIONS/MARKS FOR SEMESTER-MID/END EXAMINATION OF SEMESTER - II** |
| MODULE | UNIT NUMBER | NAME OF THE UNIT | No. OF PERIODS | NUMBER OF QUESTIONS TO BE CONSIDERED | UNIT WISE WEIGHTAGE | MID+END EXAM WEIGHTAGE |
| R | U | A | MARKS WEIGHTAGE |
| MID  | END  | MID | END  | MID  | END  | MS-I | MS-II | MS-III | END EXAM |
| PART-A | I | Metallurgy  | 10 | 3 | 1 | 1 | 1 | 1.5 | 0.5 | 26 |   |   | 12 | 38 | 74 |
| II | Corrosion | 10 | 2 | 1 | 2 | 0 | 1.5 | 0.5 | 29 |   |   | 7 | 36 |
| PART-B | III | Polymers | 12 | 3 | 1 | 2 | 1 | 1.5 | 0.5 |   | 29 |   | 12 | 43 | 74 |
| IV | Fuels | 8 | 2 | 1 | 1 | 0 | 1.5 | 0.5 |   | 26 |   | 7 | 31 |
| PART-C | V | Electro Motive Force | 12 | 2 | 1 | 1 | 1 | 2 | 0 |   |   | 29 | 7 | 36 | 72 |
| VI | Environmental Studies-II | 8 | 3 | 0 | 2 | 0 | 1 | 1 |   |   | 26 | 10 | 36 |
| TOTAL |   | 60 | 15 | 5 | 9 | 3 | 9 | 3 | 55 | 55 | 55 | 55 | 220 | 220 |
|   | 110 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LEGEND | R: Remembering |  |  |  |  |  |  |  |  |  |  |  |  |
| U: understanding |  |  |  |  |  |  |  |  |  |  |  |  |
| A: Applying |  |  |  |  |  |  |  |  |  |  |  |  |

**Mid term Examination marks distribution**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Short answer | Essay | Marks |
| Part A | 5 | 0 | 10 |
| Part B | 0 | 2/3 | 10 |
| Part C | 0 | 2/3 | 20 |
| Total | 5 | 4/6 | 40 |

**Model Question paper:**

**Model Paper for Mid-I**

 **BOARD DIPLOMA EXAMINATION, (C-18)**

**SECOND SEMESTER, 18 COMMON-204F**

**CHEMISTRY AND ENVIRONMENTAL STUDIES-I**

Time : **1 ½**  Hrs Total Marks :40Marks

**PART-A**

 Answer **all** questions, each carries **two** marks 5 X 2 = 10

1. Define the terms Mineral and Ore.
2. What is Roasting of Ore? Give example.
3. Define Corrosion.
4. Define alloy.
5. What is paint.

**PART-B**

 Answer any **two** questions, each carries **five** marks 2 X 5 = 10

1. Explain the purpose of making alloys.
2. Mention any five factors influencing the rate of corrosion.
3. Explain the mechanism of rusting.

**PART-C**

 Answer any **two** questions, each carries **ten** marks 2 X 10 = 20

1. (a) Explain froth-floatation process of concentration of ore.

(b) Write any five differences between metals and non-metals.

1. (a) Explain the process of calcination and smelting.

 (b) Explain the composition and concentration cells formed during

 corrosion.

 11. (a) Differentiate anodic and cathodic coatings.

 (b) Explain the sacrificial anode method of protecting metal from corrosion.

**Model Paper for Mid-II**

 **BOARD DIPLOMA EXAMINATION, (C-18)**

**SECOND SEMESTER, 18 COMMON-204F**

**CHEMISTRY AND ENVIRONMENTAL STUDIES-I**

Time : **1 ½**  Hrs Total Marks :40Marks

**PART-A**

 Answer **all** questions, each carries **two** marks 5 X 2 = 10

1. Define polymerization.
2. Write any two characteristics of plastic.
3. What are fibres.
4. Define fuel. Give two examples.
5. What is the calorific value of a fuel?

**PART-B**

 Answer any **two** questions, each carries **five** marks 2 X 5 = 10

1. What any five differences between thermoplastics and thermosetting plastics.
2. Write any five characteristics of natural rubber.
3. What are primary and secondary fuels? Give examples.

**PART-C**

 Answer any **two** questions, each carries **ten** marks 2 X 10 = 20

1. (a) Write the preparation method and uses of PVC and Tefflon.

(b) Write about vulcanization of natural rubber.

1. (a) Write the preparation methods and uses of buna-s and neoprene.

 (b) Write any five advantages of gaseous fuel.

 11. (a) Write the composition and uses of water gas and producer gas.

(b) Calculate the volume of oxygen required at STP for complete

 combustion of one mole of ethane.

**Semester End Examination marks distribution**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Short answer | Essay | Marks |
| Part A | 10 | 0 | 20 |
| Part BGROUP – IGROUP - II | 0 | 2/32/3 | 1010 |
| Part CGROUP – IGROUP - II | 0 | 2/32/3 | 2020 |
| Total | 10 | 8/12 | 80 |

**Model Paper for SEE**

 **BOARD DIPLOMA EXAMINATION, (C-18)**

**SECOND SEMESTER, 18 COMMON -204F**

**( SEMESTER END EXAM)**

**CHEMISTRY AND ENVIRONMENTAL STUDIES-II**

Time : **3**  Hrs Total Marks : 80Marks

**PART-A**

 Answer **all** questions, each carries **two** marks 10 X 2 =20

1. Write any four characteristics of metals.
2. Define corrosion..
3. Define addition polymerization.
4. Define calorific value.
5. Define galvanic cell.
6. Define emf.
7. Define standard electrode potential.
8. Define global warming.
9. Define primary pollutant. Give example.
10. Define water pollution.

**PART-B**

**Group - I**

 Answer any **two** questions, each carries **five** marks 2 X 5 = 10

1. Distinguish electrolytic cells from galvanic cells.
2. Write any five effects of air pollution on human beings.
3. Write a brief note on depletion of ozone layer.

**Group - II**

 Answer any **two** questions, each carries **five** marks 2 X 5 = 10

1. Write about roasting and calcination.
2. Write any five advantages of plastics.
3. Explain the construction of standard hydrogen electrode.

 **PART-C**

**GROUP - I**

 Answer any **two** questions, each carries **ten** marks 2 X 10 = 20

1. (a) Explain the significance of electro chemical series .

 (b) Calculate the emf of the following cell if the standard reduction

 potentials of Zn and Cu are -0.76 V and +0.34 V respectively.

 Zn | Zn2+ || Cu2+ | Cu

1. (a) Explain about the working and applications of Ni-Cd cell.

 (b) Explain about the working of Hydrogen- Oxygen fuel cell and its

 advantages.

1. (a) Write a brief note on acid rain.

 (b). Write about the role of Cottrell electrostatic precipitator and Zoning of

 industries in controlling air pollution.

**GROUP - I**

 Answer any **two** questions, each carries **ten** marks 2 X 10 = 20

1. (a) Explain the process of concentration of sulphide ore by froth flotation

 process.

 (b) Explain the impressed voltage method of protecting metal from

 corrosion.

1. (a) Write the preparation method and uses of nylon 6,6 and polyester.

 (b) Calculate the volume of oxygen required at STP for complete

 combustion of one mole of methane.

 22. (a) Write any four effects of water pollution.

. (b) Explain any three methods of controlling water pollution.

**Department of Technical Education**

**State Board of Technical Education &Training (TS)**

|  |  |  |  |
| --- | --- | --- | --- |
| Course Title : | **Advanced Work shop Technology** | Course Code | **18M-205C** |
| Semester | **II** | Course Group | **Core** |
| Teaching Scheme in Hrs(L:T:P) | **35:15:0** | Credits | **3** |
| Methodology | **Lecture + Assignments** | Total Contact Hours  | **50Hrs / 60Pds** |
| CIE | **60 Marks** | SEE | **40 Marks** |

**Course Content and Blue Print of Marks for SEE**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Module | Unit No | Unit name | Periods | Questions for SEE | Marksweightage | %Weightage |
| **R** | **U** | **A** |  |  |
| PART-A | 1 | Drilling | **20** | **2** | **1** | **1** | **19** | **17** |
| PART-B | 2 | Foundry | **20** | **2** | **1** | **1** | **19** | **17** |
| PART-C | 3 | Casting methods | **06** | **3** | **1** | **1** | **21** | **19** |
| 4 | Mechanical working of metals | **14** | **3** | **3** | **3** | **51** | **47** |
|  |  | Total | **60** | **10** | **6** | **6** | **110** | **100** |

**Pre requisites**

This course requires the basic knowledge of Mathematics at Secondary school level

**Course outcomes**

At the end of course student should be able to

|  |  |
| --- | --- |
| CO1 : | Identify and select drilling machines for different drilling operations |
| CO2 : | Select foundry tools, patterns for casting processes |
| CO3 : | Describe special casting methods |
| CO4 : | explain mechanical working of metals and describe hot working and cold working processes |
| CO5 : | Compare hot working and cold working |

**COURSE CONTENT**

**UNIT-1 Duration: Periods 20 (L: 12 – T: 4.7)**

1. **Drilling**
	1. Type of drilling machines: sensitive & radial and their constructional detail and specifications.
	2. Drill bits: Terminology - geometry of twist drill - functions of drill elements.

1.3 Operations: Drilling, reaming, boring, counter boring, counter sinking, tapping, spot facing and trepanning.

**UNIT-2 Duration: Periods 20 (L: 12 – T: 4.7)**

1. **Foundry**

2.1 **Introduction:** Development of foundry as a manufacturing process, advantages and limitations of casting over other manufacturing processes.

**2.2 Foundry equipment**: Hand moulding tools: shovel, riddle, rammers, trowels, slicks, lifter, strike - off bar, sprue pin bellow, swab, gate cutter, mallet, vent rod, draw spike, rapping plate or lifting plate, pouring weight, gagger, clamps, spirit level, moulding boxes, snap box & flash box.

**2.3 Sands:** Properties of moulding sand - porosity, flowability, collapsibility, adhesiveness, cohesiveness and refractoriness.

**2.4 Types of moulding sand**: green sand, dry sand, loam sand, facing sand, backing sand, parting sand, core sand, system sand- their ingredients and uses.

**2.5 Pattern making**: Materials such as wood, cast Iron, aluminium, brass, plastics their uses and relative advantages, classification of patterns such as solid (one piece), two piece and three pieces, split patterns, gate patterns and shell patterns, sequence in pattern making, pattern allowances and colour codes.

**2.6 Cores:** Need of cores, types of cores.

**UNIT-3 Duration: Periods 06 (L: 3.5 – T: 1.5)**

**3.0 Casting methods**

|  |
| --- |
| **3.1Casting:** green sand and dry sand moulding, cement bonded moulding, Shell moulding, ceramic moulding, defects in casting and their remedies |
| * 1. **Special casting processes**: (Principles and applications only) die casting- hot chamber and cold

Chamber , centrifugal casting, CO2 process, Investment casting |

**UNIT-4 Duration: Periods 14 (L: 11.3 – T: 3.3)**

1. **Mechanical working of metals**
	1. Introduction: Hot working and cold working
	2. Hot working processes: rolling - types of rolling, two high mill, three high mills, four high mills, piercing or seamless tubing, drawing or cupping, spinning, extrusion - direct or forward extrusion, indirect or backward extrusion, tube extrusion, Impact extrusion.
	3. Effects of hot working of metals, advantages & limitations of hot working of metals.
	4. Cold working process: Rolling, drawing - wire drawing, tube drawing, bending, roll forming, angle bending, spinning, extrusion, squeezing, cold heading, thread rolling, peening
	5. Effects of cold working of metals, advantages & limitations of cold working.

**REFERENCE BOOKS**

1. Production Technology by Jain & Gupta (Khanna Publishers)

2. Elementary Workshop Technology by Hazra Chowdary & Bhattacharya

 (Media Promotors)

3. Manufacturing Technology (Vol I ) by P N Rao (Mc Graw Hill)

3. Workshop Technology Vol I & II by Raghuvamshi

**Specific learning outcomes**

The student should be able to

1. **Understand the concept of drilling**
* State the working principle of drilling.
* List out different types of drilling machines.
* Draw the line diagrams of the sensitive and radial drilling machines.
* Identify the parts of these machines.
* Describe the functions of each part.
* Write the Specifications of drilling machines.
* Write the nomenclature of the drill bit.
* Write the geometry of twist drill.
* List the functions of twist drill elements.
* List the different operations on drilling machine.
1. **Understand the concept of Foundry**
* Acquaint with foundry as a manufacturing process.
* State the advantages of casting over other process.
* State the limitations of the process.
* List the various hand moulding tools.
* State the properties of good moulding sand.
* State the types of moulding sands.
* List the ingredients in foundry sand.
* List the various types of patterns.
* State the sequence of pattern making operations.
* Identify the colour codes.
* List the various moulding processes.
* State the need and types of cores.
* Describe the casting processes.
* Identify the defects in casting.
1. **Casting methods**
* Explain green sand moulding
* Explain dry sand moulding
* Explain shell moulding
* Explain cement bonded moulding
* Explain ceramic moulding
* Explain defects in casting and their remedies
* Explain principles and applications of
1. CO2 casting
2. Investment casting
3. Die casting
4. Centrifugal casting
5. **Mechanical working of metals**
	* Define mechanical working of metals.
	* Differentiate cold working with hot working.
	* Illustrate the working principle of hot rolling, piercing, spinning, extrusion and drawing.
	* State advantages and limitations of hot working.
	* Identify various cold working processes such as rolling, bending and squeezing.
	* State advantages and limitations of cold working.

**Diploma in Mechanical Engineering**

**II Semester (SEE)**

**Course code: 18M205C Course title: WORKSHOP TECHNOLOGY-II**

Time: 3 hrs

Max marks: 80

1 Answer 10 questions from Part A .Each question carries 2 Marks

2. Answer any FOUR questions From Part B. Each question carries 5 Marks

3. Answer any FOUR questions From Part C. Each question carries 10 Marks

Section A 10 X 2 = 20 marks

1. How Drilling machines are classified?
2. Draw the nomenclature of Twist drill.
3. List any four foundry tools used.
4. State the purpose of a core.
5. Classify different types of patterns.
6. Write the classification of moulding sands.
7. State two advantages of green sand moulding?
8. List four pattern allowances.
9. State the Principle of hot rolling.
10. State two advantages of hot working.
11. State two limitations of cold working.

Section B

 **Group - 1 Answer any two questions 2 x 5= 10**

1. What is meant by drilling and explain how a drilling machine is specified?
2. What are the advantages and limitations of casting over other manufacturing operations?
3. Explain different pattern materials in detail.

**GROUP-2 Answer any TWO questions 2 x 5= 10**

1. Differentiate hot working with cold working.
2. Explain indirect extrusion with a neat sketch.
3. Explain any two cold working process.

Section C

**GROUP-1 Answer any TWO questions 2 x 10 = 20**

1. Explain various operations performed on drilling machine.
2. Explain different types of moulding sand.
3. Explain investment casting.

**GROUP-2 Answer any TWO questions 2 x 10 = 20**

1. Describe the following hot working processes.

(a) Piercing (b) Extrusion

 (c) Deep drawing (d) Rolling

1. Differentiate cold working with hot working.
2. Explain the following cold working processes.
3. Wire drawing,
4. Tube drawing
5. Spinning
6. cold heading

**Diploma in Mechanical Engineering**

**II Semester Mid 1**

**Course code: 18M205C Course title: WORKSHOP TECHNOLOGY-II**

Time: 11/2 hrs

Max marks:40

1 Answer 5 questions from Part A .Each question carries 2 Marks

2. Answer any TWO questions From Part B. Each question carries 5 Marks

3. Answer any TWO questions From Part C. Each question carries 10 Marks

 Part A 5x2= 10 marks

1. State the difference between drilling and reaming.
2. Describe the operation of counter boring.
3. Describe a sensitive drilling machine.
4. Explain designation of a drill.
5. What is spot facing? Where it is used?

 Part B 2x5= 10 marks

1. What is meant by drilling and explain how a drilling machine is specified?
2. Explain various cutting tool materials used for drills.
3. Draw a neat sketch of twist drill and show various parts.

 Part C 2x10= 20 marks

1. Explain various operations performed on drilling machine.
2. Draw a neat sketch of Radial drilling machine, label the parts and explain their functions in detail.
3. Explain different types of drills in detail.

**Diploma in Mechanical Engineering**

**II Semester Mid 2**

**Course code: 18M205C Course title: WORKSHOP TECHNOLOGY**

Time: 11/2 hrs

Max marks:40

1 Answer 5 questions from Part A .Each question carries 2 Marks

2. Answer any TWO questions From Part B. Each question carries 5 Marks

3. Answer any TWO questions From Part C. Each question carries 10 Marks

Part A 5x2= 10 marks

1. What is a core and explain the purpose of a core.
2. Classify different types of patterns
3. Write the classification of moulding sands.
4. What is a pattern allowance and why it is given?
5. What are sand additives?

 Part B 2x5= 10 marks

1. What are the advantages and limitations of casting over other manufacturing operations?
2. Explain different pattern materials in detail.
3. Explain the sequence of pattern making and also state various colour codes used for patterns.

Part C 2x10= 20 marks

1. What is a pattern and discuss about pattern allowances.
2. Explain various properties of moulding sand.
3. List various hand moulding tools in detail with figures.

|  |  |  |  |
| --- | --- | --- | --- |
| **Course Outcome** | **CL** | **Linked PO** | **Teaching periods** |
| CO1 | Identify and select drilling machines for different drilling operations | R/U | 1,2,9,10 | 20 |
| CO2 | Select foundry tools, patterns for casting processes | R/U | 1,2,9,10 | 20 |
| CO3 | Describe special casting methods | R/U | 1,2,9 | 6 |
| CO4 | Explain mechanical working of metals and describe hot working and cold working processes | R/U | 1,2,5,7 | 12 |
| CO5 | Compare hot working and cold working | R/U/A | 1,2,5 | 2 |
|  | **Total** |  |  | **60** |

Department of Technical Education

State Board of Technical Education &Training (TS)

|  |  |  |  |
| --- | --- | --- | --- |
| **Course Title :** | **Advanced Engineering Drawing** | **Course Code** | **18M-206P** |
| **Semester** | **II** | **Course Group** | **Core** |
| **Teaching Scheme in Hrs (L :P)** | **18.5 : 19.0** | **Credits** | **1.5** |
| **Methodology** | **Lecture + practice** | **Total Contact Hours :** | **37.5Hrs /45Pds** |
| **CIE** | **60 Marks** | **SEE** | **40 Marks** |

**\*\*\*This Course is Common to all Programs of Diploma in Level Offered by State Board of Technical Education – Telangana State**

**Prerequisites**: Knowledge of Basic Engineering Drawing and Clear visualization and sound pictorial intelligence to learn this course.

This Course is aimed at developing basic graphic skills so as to enable them to use these skills in preparation of engineering drawings, their reading and interpretation.

**Course Content and Blue Print of Marks for SEE**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Unit No** | **Unit Name** | **Hours** | **Questions to****be set for SEE** | **Marks Weightage** | **Weightage (%)** |
| **R** | **U** | **A** |
| **SQ** | **EQ** | **SQ** | **EQ** |
| **1** | **Projection Solids**  | **09** | **--** | **2** | **--** | **--** | **1** | **20** | **18** |
| **2** | **Sectional Views** | **06** |  | **1** | **--** |  | **1** | **15** | **14** |
| **3** | **Auxiliary views** | **06** | **--** | **1** | **--** | **--** | **1** | **15** | **14** |
| **4** | **Pictorial drawing** | **15** | **--** | **2** | **--** | **--** | **2** | **30** | **27** |
| **5** | **Development of surfaces** | **09** | **--** | **2** | **--** | **--** | **2** | **30** | **27** |
|  | **Total** | **45** |  | **40** | **--** | **--** | **70** | **110** | **100** |
| **R: Remembering, U: Understanding, A: Applying, SQ: Short Questions, EQ: Essay Questions** |
| **SEE Question Paper Pattern:****Maximum Marks: 80, Time: 3 Hours****Part A (Short answer questions):** Consists**8** Short Questions, students have to attempt **6** Questions and Each Question Carries **5** Marks.**(6 X 5 = 30 M)****Part B (Essay type answer questions):** Consists **7**Essay type Questions, students have to attempt **5** Questions and Each Question Carries **10** Marks.**(5 X 10 = 50 M)** |
| **Note:**1. **To pass in practical Exam student should acquire 50% marks in both CIE and SEE separately and CIE & SEE put together**
2. **If the students acquire less than 50% in CIE, accordingly the students have to acquire more than 50% in SEE to get overall 50 % to pass.**
 |

**Course Outcomes (CO)**

Upon successful completion of the course, the students will be able to attain the following Course Outcomes (CO):

|  |
| --- |
| **Course Outcome** |
| **CO1** | Apply the principles of Projection of solids also draw the projections of solids. |
| **CO2** | Appreciate the need of Sectional views also draw the sectional views and true sections of the engineering components.  |
| **CO3** | Escalate the need of auxiliary views and draw the auxiliary views of the given engineering components. |
| **CO4** | Gainthe knowledge of Isometric views of engineering components also draw the isometric views of given components. |
| **CO5** | Grasp the knowledge and draw the development of surfaces of different engineering components  |

**Course Contents**

**1.0 Projection of solids (09 Hours)**

Projection of regular solids

(a) Axis perpendicular to one of the planes

(b) Axis parallel to VP and inclined to HP and vice versa.

**2.0 Sectional views (06 Hours)**

Need for drawing sectional views – what is a sectional view - Location of cutting plane – Purpose of cutting plane line – Selection of cutting plane to give maximum information (vertical and offset planes) - Hatching – Section of regular solids inclined to one plane and parallel to other plane

**3.0 Auxiliary views (06 Hours)**

Need for drawing auxiliary views -Explanation of the basic principles of drawing an auxiliary views - explanation of reference plane and auxiliary plane -Partial auxiliary view.

**4.0 Pictorial Drawings (15 Hours)**

Brief description of different types of pictorial drawing viz., Isometric, oblique, and perspective and their use - Isometric drawings: Iso axis, angle between them, meaning of visual distortion in dimensions - Need for an isometric scale, difference between Isometric scale and ordinary scale difference between Isometric view and Isometric projection - Isometric and non-Isometric lines -Isometric drawing of common features like rectangles, circular shapes, non-isometric lines - Use of box and offset methods.

**5.0 Development of Surfaces (09 Hours)**

Need for preparing development of surface with reference to sheet metal work -Concept of true length of a line with reference to its orthographic projection when the line is (i) parallel to the plane of projection (ii) inclined to one principal and parallel to the other -Development of simple solids like cubes, prisms, cylinders, cones, pyramid (sketches only) -Types of development: Parallel line and radial line development -Procedure of drawing development, drawings of trays, funnels, elbow pipes and rectangular ducts.

**Reference Books**

Engineering Drawing by Kapil dev – (Asian Publisher)

Engineering Drawing by Basant Agarwal & C.M Agarwal - ( McGraw-hill)

Engineering Drawing by N.D.Bhatt. (Charotar Publishing House Pvt. Ltd.)

A Textbook on Engineering Drawing by P. Kannaiah, K. L. Narayana, K. Venkata Reddy

**Specific Learning Outcomes:**

**1.0 Apply Principles of Projection of solids**

* 1. Draw the projections of solids to axis of solids parallel to one plane.
	2. Draw the projections of solids to axis of solid inclined to other plane.

**2.0 Appreciate the need of Sectional Views**

2.1 Explain the need to draw sectional views.

2.2 Select the section plane for a given component to reveal maximum information.

2.3 Explain the positions of section plane with reference planes

2.4 Differentiate between true shape and apparent shape of section

2.5 Draw sectional views and true sections of regular solids discussed in 6.0

2.6 Apply principles of hatching.

**3.0 Understand the need of auxiliary views**

3.1 State the need of Auxiliary views for a given engineering drawing.

3.2 Draw the auxiliary views of a given engineering component

3.3 Differentiate between auxiliary view and apparent view

**4.0 Prepare pictorial drawings**

4.1 State the need of pictorial drawings.

4.2 Differentiate between isometric scale and true scale.

4.3 Prepare Isometric views for the given orthographic drawings.

**5.0 Interpret Development of surfaces of different solids**

5.1 State the need for preparing development drawing.

5.2 Prepare development of simple engineering objects (cubes, prisms, cylinders, cones, pyramid) using parallel line and radial line method.

5.3 Prepare development of surface of engineering components like trays,funnel, 900 elbow & rectangular duct.

**CIE Question Paper Pattern and Syllabus**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Unit No** | **Unit Name****Hours** | **Questions to****be set for SEE** | **Marks Weightage** | **Weightage (%)** |
| **R** | **U** | **A** |
| **SQ** | **EQ** | **SQ** | **EQ** |
| **First Mid Examination** |
| **1** | **Projection Solids**  | **--** | **3** | **--** | **--** | **2** | **35** | **64** |
| **2** | **Sectional Views** | **--** | **2** | **--** |  | **1** | **20** | **36** |
|  | **Total** |  | **5** |  |  | **3** | **55** | **100** |
| **Second Mid Examination** |
| **3** | **Auxiliary views** | **--** | **2** | **--** | **--** | **1** | **20** | **36** |
| **4** | **Pictorial drawing** | **--** | **3** | **--** | **--** | **2** | **35** | **64** |
|  | **Total** |  | **5** | **--** | **--** | **3** | **55** | **100** |
| **R: Remembering, U: Understanding, A: Applying, SQ: Short Questions, EQ: Essay Questions** |
| **CIE Question Paper Pattern:****Maximum Marks: 40, Time: 3 Hours****Part A:** Carries **5** Short Questions, students have to attempt **4** Questions and Each Question Carries **5** Marks.**(4 / 5 X 5 = 20 Marks)****Part B:** Carries **3**Essay type Questions, students have to attempt **2** Questions and Each Question Carries **10** Marks.**(2 / 3 X 10 = 20 Marks)** |
| **Note: Students have to get Minimum 50% of the total (i.e. 20 Marks).** |
| **Course Outcome** | **CL** | **Linked Program Objectives** **(PO)** |
| **CO1** | Apply the principles of Projection of solids also draw the projections of solids. | **R / U / A** | **1, 2, 3, 4, 9, 10** |
| **CO2** | Appreciate the need of Sectional views also draw the sectional views and true sections of the engineering components.  | **R / U / A** | **1, 2, 3, 4, 9, 10** |
| **CO3** | Escalate the need of auxiliary views and draw the auxiliary views of the given engineering components. | **R / U / A** | **1, 2, 3, 4, 9, 10** |
| **CO4** | Gainthe knowledge of Isometric views of engineering components also draw the isometric views of given components. | **R / U / A** | **1, 2, 3, 4, 9, 10** |
| **CO5** | Grasp the knowledge and draw the development of surfaces of different engineering components  | **R / U / A** | **1, 2, 3, 4, 9, 10** |

**Course-PO Attainment Matrix**

|  |  |
| --- | --- |
| **Course Name** | **Program Outcomes (PO)** |
| **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** | **10** |
| **Advanced Engineering****Drawing** | 3 | 3 | 3 | 2 | -- | -- | -- | -- | 3 | 3 |
| **Level 3- Highly Addressed, Level 2-Moderately Addressed, Level 1-Low Addressed** |

Department of Technical Education

State Board of Technical Education &Training (TS)

|  |  |  |  |
| --- | --- | --- | --- |
| Course Title : | **Advanced Computer Aided Drafting**  | Course Code | **18M-207P** |
| Semester | **II** | Course Group | **Core** |
| Teaching Scheme in Hrs(L:T:P) | **7.5:0:30** | Credits | **1.5** |
| Methodology | **Tutorials + Practice** | Total Contact Hours : | **37.5Hrs/45Pds** |
| CIE | **60 Marks** | SEE | **40 Marks** |

**Course Content and Blue Print of Marks for SEE**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Unit No** | **Unit name** | **Periods** | **Questions for SEE** | **Marks****Weightage** | **%Weightage** |
| **R** | **U** | **A** |  |  |
| 1. | Make a drawing with Layers | **6** |  | **2** |  | **20** | **25** |
| 2 | Create and insert the Blocks and add attributes | **9** |  |  |
| 3 | Generate Solid models with different surfaces | **15** |  | **2** |  | **20** | **25** |
| 4. | Create complicated 3D drawings using layers and blocks | **15** |  |  | **2** | **40** | **50** |
|  | **Total** | **45** |  | **4** | **2** | **80** | **100** |
| **R: Remembering, U: Understanding, A: Applying****SEE Question Paper Pattern:** **Maximum Marks: 80, Time: 3Hrs****Part – A: Short answer questions: 4 X 10= 40 Marks** **Part - B: Essay Type Questions: 2 X 20= 40 Marks** |

**Pre requisites**

This course requires the Basic CAD Skills and concepts of engineering drawing

**Course Outcomes**

|  |  |
| --- | --- |
| **CO1** | Significance of Layers. Create and assign properties to layers and modify layers |
| **CO2** | Importance and advantages of blocks. Use of standard blocks and user defined blocks |
| **CO3** | Need of solid modeling and various methods of solid modeling with different surfaces |
| **CO4** | Create and modify 3D drawings |

**Course Contents**

**UNIT -1 Duration: 06 periods (T:1 + P:4hrs)**

**Organize the information on layers**

Setting a current layer, layers color, line type, line weight, print style locking and unlocking of layers, the layer visibility and layer printing. Setting of current line type. The loading of additional line types, creating and naming of line type, editing of line type.

**UNIT -2 Duration: 9 periods (T:1.5 + P:6hrs)**

**Use the Blocks, Attributes and External references to manage the drawing blocks**

The purpose of a block, creating a block, inserting a block, redefining a block, exploding a block

**Attribute**

Editing attribute definitions, attaching attribute to blocks. Editing attributes attached to blocks, Extracting attributes information.

**UNIT -3 Duration: 15 periods (T:2.5 + P:10hrs)**

**3.0 Viewing entities in three dimensions**

Setting a new viewing direction

Dynamically setting a view direction

**3.1 Creation of three-dimensional entities using different methods**

Drawing of two dimensional entities in three dimensional space.

Converting two dimensional planar entities into three dimensional entities by applying elevation and thickness.

Converting two dimensional planar entities into three dimensional entities by revolving or extruding.

Creation of three-dimensional faces, rectangular meshes, ruled surface meshes, extruded surface meshes, revolved surface meshes, three dimensional entities such as boxes, Cylinders, Cones, Spheres, wedges, torus, Regions, extruded solids, revolved solids, composite solids, intersect solids.

**3.2 Editing in three dimensions**

Rotating in three dimensions, Array in three dimensions (Rectangular and polar).

Mirroring in three dimensions, aligning in three dimensions.

**3.3 Editing of three dimensional solids**

Sectioning and Slicing of solids, hiding, shading and rendering.

**3.4 Selection of material from library**

Enable the material library, editing materials and material library.

**UNIT- 4**

**Application of above three units**

**Recommended Books**

1. Auto cad by George Omura
2. 4MCAD User Guide- IntelliCAD Technology Consortium

**Specific learning outcomes**

1. **Organize the information on layers**
2. Explain the need and importance of Layers.
	1. Practice creating new layer, naming the layer and assigning properties like Layer colour, Line type and line weight and setting the current layer
	2. Practice the locking and unlocking of layers
	3. Practice the Freezing and thawing of layers
	4. Practice the layer visibility and layer printing
	5. Practice the loading of additional line types
3. **Use the Blocks, Attributes and External references to manage the Drawing**
	1. Define a block
	2. Explain the purpose of a block
	3. Practice the creating a block
	4. Practice the inserting a block
	5. Practice the redefining a block
	6. Practice the exploding a block
	7. Define an Attribute
	8. Practice the editing attribute definitions
	9. Practice the attaching attribute to blocks
	10. Edit attributes attached to blocks
	11. Extract attributes information
	12. Define external reference
	13. Practice the Attaching, Removing, and Reloading of external references
	14. Practice the Binding, Clipping and changing the path of external references
4. **Understand the concepts of 3D**

View entities in three dimensions

* + 1. To set a new viewing direction
		2. To dynamically set a view direction
	1. **Create three-dimensional entities using different methods**
		1. Draw two dimensional entities in three dimensional space.
		2. Convert two dimensional planar entities into three dimensional entities by applying elevation and thickness.
		3. Convert two dimensional planar entities into three dimensional entities by revolving or extruding.
		4. Create three-dimensional faces.
		5. Create rectangular meshes.
		6. Create ruled surface meshes.
		7. Create extruded surface meshes.
		8. Create revolved surface meshes.
		9. Create three dimensional entities such as boxes, Cylinders, Cones, Spheres, wedges, torus, Regions.
		10. Create extruded solids.
		11. Create revolved solids.
		12. Create composite solids.
		13. Create intersect solids.
	2. **Editing in three dimensions**
		1. Rotate in three dimensions
		2. Array in three dimensions (Rectangular and polar)
		3. Mirror in three dimensions
		4. Align in three dimensions
	3. **Edit three dimensional solids**
		1. Practice Sectioning and Slicing solids
		2. Practice hiding, shading and rendering
1. **Practice applications on above units**

|  |  |
| --- | --- |
| **Exercise** | **Key components** |
| Layers | * Importance of layers
* Creation of new layers and controlling properties of layers
 |
| Working with blocks | * Create, insert and explode a block
* Attach attribute to blocks
* Edit and extract attributes attached to blocks
 |
| View entities in three dimensions | * Set a new viewing direction
* Set dynamically view direction
 |
| Create three-dimensional entities | * Create three-dimensional faces
* Create rectangular meshes, ruled surface meshes, extruded surface meshes, revolved surface meshes
* Create three dimensional entities such as boxes, Cylinders.
 |
| Edit in three dimensions | * Rotate in three dimensions
* Array in three dimensions (Rectangular and polar)
* Mirror in three dimensions
* Align in three dimensions
 |
| Edit three dimensional solids | * Practice Sectioning and Slicing solids
* Practice hiding, shading and rendering
 |
| Practice the selection of material from library | * Enable material library
* Edit materials and material library
 |

|  |  |  |  |
| --- | --- | --- | --- |
| **Course Outcome** | **Cognizant Level** | **Linked PO** | **Teaching Hours** |
| **CO1** | Significance of Layers. Create and assign properties to layers and modify layers | U/A | 1,2,3,9,10 | 15 |
| **CO2** | Importance and advantages of blocks. Use of standard blocks and user defined blocks | U/A | 1,2,3,9,10 | 9 |
| **CO3** | Need of solid modeling and various methods of solid modeling with different surfaces | U/A | 1,2,3,9,10 | 6 |
| **CO4** | Create and modify 3D drawings | A | 1,2,3,10 | 15 |

|  |  |  |  |
| --- | --- | --- | --- |
| Course Title  | **Advanced Workshop Practice** | Course Code | **18M-208P** |
| Semester | **II** | Course Group | **Core** |
| Teaching Scheme in Hrs(L:T:P) | **7.5:0.0:30** | Credits | **1.5** |
| Methodology | **Lecture + Practice** | Total Contact Hours | **37.5Hrs/45Pds** |
| CIE | **60 Marks** | SEE | **40 Marks** |

**ADVANCED WORKSHOP PRACTICE**

**Pre requisites**

This course requires the basic skills of Handling Domestic tools

This course requires the basic knowledge of Basic Mathematics at Secondary school level

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Unit No** | **Unit name** | **Periods** | **Questions for SEE** | **Marks****weightage** | **%Weightage** |
| **Handling/Manipulation/ Precision** |
| 1 | Fitting shop | 11 | 1 | **80** | **100** |
| 2 | Forging shop | 11 | 1 |
| 3 | Carpentry shop | 12 | 1 |
| 4 | Sheet metal work | 11 | 1 |
|  | **Total** | **45** | **4** | **80** | **100** |
| **Note:**1. **Student can answer any one question out of 4 questions.**
2. **To pass in practical exam, the students have to acquire 50% marks in both CIE and SEE separately and CIE & SEE put together.**
3. **If the students acquire less than 50% in CIE, accordingly the students have to acquire more than 50% in SEE to get overall 50 % to pass**
 |

On completion of course the student should be able to

|  |  |
| --- | --- |
| CO1  | Practice the required operations in Fitting Shop |
| CO2  | Practice the required operations in Forging Shop |
| CO3  | Practice the required operations in Carpentry Shop |
| CO4  | Practice the required operations in Sheet metal Shop |

**COURSE CONTENT**

**FITTING SHOP**

1. Marking, cutting, drilling, Chamfering and tapping on a M.S. Flat 12 mm thick.
2. Assembling of two pieces, Matching by filing (6 mm thick M.S. Plate)

**FORGING SHOP**

* + - 1. Preparation of chisel from round rod.
			2. Preparation of ring and hook from M.S. round.
			3. Preparation of a hexagonal bolt and nut.

**CARPENTRY SHOP**

* + - 1. Preparation of Mortise and Tenon joint.
			2. Wood turning on a lathe.
			3. Preparation of one household article.

**SHEET METAL WORK**

1. Preparation of pipe elbow
2. Preparation of mug.
3. Preparation of funnel
4. Preparation of utility articles such as dustpan, kerosene hand pump.

**REFERENCE BOOKS**

1. Manufacturing Technology (Vol I ) by P N Rao (Mc Graw Hill)
2. Principles of Foundry Technology by P L Jain (Mc Graw Hill)

\*\*\*\*

**Competencies and Key competencies to be achieved by the student**

|  |  |  |
| --- | --- | --- |
| **Title of the Job** | **Competencies** | **Key Competencies** |
| **Fitting shop** |
| 1. Tapping and Dieing on a MS flat of 2 mm thick
 | Check the raw material for size * Identify appropriate tap and die
* Secure the tap in the wrench
* Tap the hole
* Hold the bar in bench vice
* Fix the die in die stock
* Cut external threads using a Die
* Check the fit for accuracy
 | * Secure the tap in the
* wrench
* Tap the hole
* Fix the die in die stock
* Cut external threads using a Die
 |
| 1. Assembling of two pieces, matching by filing
 | * Cut the pieces to size using hack saw
* File surface of flat for trueness
* Mark the surfaces as per dimensions
* Dot punch the marked lines
* Cut with hack saw as per marked lines
* Smoot the surfaces with file
* Assemble the two pieces
 | * Identify appropriate file
* File the specimen
* Assemble two pieces
 |
| **Title of the Job** | **Competencies** | **Key Competencies** |
| **Forging shop** |
| 1. Preparation of a Chisel from round rod
 | * Identify the holding and striking tools
* Heat the specimen to the appropriate temperature
* Remove the specimen and hold it on the anvil
* Hammer the specimen to the required shape
 | * Heat the specimen to the appropriate temperature
* Hammer the specimen to the required shape
 |
| 1. Preparation of a ring and hook from M.S round
 | * Identify the holding and striking tools
* Heat the specimen to the appropriate temperature
* Remove the specimen and hold it on the anvil
* Hammer the specimen to the required shape
 | * Heat the specimen to the appropriate temperature
* Hammer the specimen to the required shape
 |
| 1. Preparation of a hexagonal bolt and nut
 | * Identify the holding and striking tools
* Heat the specimen to the appropriate temperature
* Remove the specimen and hold it on the anvil
* Hammer the specimen to the required shape
 | * Heat the specimen to the appropriate temperature
* Hammer the specimen to the required shape
 |
| **Carpentry Shop**6..Preparation of Mortise and Tenon joint  | * Select the appropriate cutting tools and work holding devices
* Plane the two pieces to the required size using jack plane
* Mark the dimensions to make Tenon using mortise gauge
* Cut tenon with tenon saw along the marked lines
* Use firmer chisel to remove the excess material to set finished tenon
* Mark the dimension to make mortise on the second piece with mortise gauge
* Use mortise chisel to provide recess in the second piece to accommodate tenon

Assemble the two pieces by fitting the tenon into mortise | * Mark the dimensions to make Tenon and mortise on two pieces using mortise gauge
* Cut tenon with tenon saw along the marked lines
* Use mortise chisel to provide recess in the second piece to accommodate tenon

Assemble the two pieces by fitting the tenon into mortise |
| 7.Wood turning on lathe  | * Select appropriate tools
* Plane the four corners of the work piece using jack plane
* Mark the centres of the work on either side
* Mount the work between head stock & tailstock centres
* Fix the tool in the tool post & Position it in appropriate height
* Start the lathe to make the work piece to revolve at desired speed
* Feed the bevel gauge against the rotating work to get the required size and shape
* Use outside callipers to check the diameter of the pin
* Use parting off tool to reduce the diameter on either ends of the pin
* Remove the rolling pin between centres and cut off excess material on either sides
 | * Mark the centres of the work on either side
* Fix the tool in the tool post & Position it in appropriate height
* Start the lathe to make the work piece to revolve at desired speed
* Feed the bevel gauge against the rotating work to get the required size and shape
 |
| **Contd.,,,**8.Preparation of any household article (ex: stool) | * Prepare the drawings of a stool required for a particular drawing table
* State the specifications of the wood stock required
* Identify the type of joints to be made
* Identify the operations to be made and their sequence
* Perform operations to produce pieces of joint
* Assemble all joints as per the drawing
 | * Prepare the drawings of a stool required for a particular drawing table
* Identify the operations to be made and their sequence
* Perform operations to produce pieces of joint
* Assemble all joints as per the drawing
 |

|  |  |  |
| --- | --- | --- |
| **Title of the Job** | **Competencies** | **Key Competency** |
| **Sheet metal Work**09. Preparation of pipe elbow  | * Draw the development of a cylindrical pipe truncated at an angle of 450 on one side
* Scribe the lines on the sheet by placing the pattern on it
* Cutt the sheet over the marked dimensions using curved snips
* Hem the straight side of the sheet and flange the curved side
* Fold the edges of joining sides
* Form the sheet into cylindrical shape using stakes
* Seam the sides using mallet
* Repeat the similar operation for making the second pipe
* Butt the treated portions of the cylindrical pipes at rectangles
* Seam the two pipes
* Solder the joint to make leak proof
 | * Draw the development of a cylindrical pipe truncated at an angle of 450 on one side
* Cutt the sheet over the marked dimensions using curved snips
* Form the sheet into cylindrical shape using stakes
 |
| 10.Preparation of funnel  | * Draw the development of upper conical part
* Place the pattern on the sheet and cut to required size
* Hem the upper side of the sheet
* Flange out the bottom side of the sheet
* Fold the edges of the joining sides
* form the sheet into conical shape using appropriate stake and mallet
* Repeat the similar operation for making the bottom part
* Seam the top conical part and bottom conical part to obtain required funnel
 | * Draw the development of upper and bottom conical parts
* Place the pattern on the sheet and cut to required size
* form the sheet into conical shape using appropriate stake and mallet
* Seam the top conical part and bottom conical part to obtain required funnel
 |
| 11.Preparation of utility articles such as dust pan, kerosene hand pump  | * Draw the development of given dust pan
* Scribe the lines on the sheet and cut to required size
* Hem all the four sides to strengthen the edges
* Form the sheet into designed shape using suitable stakes and mallet
* Solder the corner lap joints to make the required dust pan
 | * Identify the marking and cutting tools
* Drawing development of objects
* Cut the sheet
* Perform bending along the marked lines and to form the article
 |

|  |  |  |  |
| --- | --- | --- | --- |
| **Course Outcome** | **CL** | **Linked PO** | **Teaching periods** |
| CO1 | Practice the required operations in Fitting Shop  | R/U/A | 1,2,3,4,9,10 | 11 |
| CO2 | Practice the required operations in Forging Shop  | R/U/A | 1,2,3,4,9,10 | 11 |
| CO3 | Practice the required operations in Carpentry Shop  | R/U/A | 1,2,3,4,9,10 | 12 |
| CO4 | Practice the required operations in Sheet metal Shop. | R/U/A | 1,2,3,4,9,10 | 11 |

**Department of Technical Education**

**State Board of Technical Education & Training (TS)**

|  |  |  |  |
| --- | --- | --- | --- |
| **Course Title** | **Applied Science Lab Practice (Physics Lab)** | **Course Code** | **18M-209P(A)**  |
| **Semester** | **II** | **Course Group** | **Core** |
| **Teaching Scheme in Pds/Hrs(L:T:P)** | **0:1:2 periods**  | **Credits** | **1.5/2** |
| **Type of course** | **Tutorial & practical** | **Total Contact Hrs** | **22.5Pds** |
| **CIE**  | **30 Marks** | **SEE** | **20 Marks** |

**Pre requisites:** Knowledge of basic concepts of basic High school science, basic mathematics

**Course objectives:** To provide practical knowledge about the basics of Physics instrumentation

and calculations/measurements.

**Tutorial: 0.83 Hrs/Experiment:**

1. Introduction Physics practical and its importance, safety precautions in maintenance of equipment in the laboratory.
2. Maintenance of apparatus and equipment.
3. Follow of Do’s and Don’ts.
4. Maintenance of data in manual and record book.
5. Write the procedure of the experiment before the commencement of each experiment.
6. Strictly following of instructions given from time to time by the lecturer-in-charge.
7. Demonstration of each experiment by the lecturer in charge.

**Conduct of an experiment: 3periods/experiment.**

**Course outcomes:**

On successful completion of the course, the student will have ability to:

1: Determine the Focal length and focal power of convex lenses using U-V and

graphical method.

2: Determine the value of acceleration due to gravity using Simple Pendulum and verify

 with L-T2graph.

3: Determine the velocity of sound in air at room temperature .

4: Determine the refractive index of a solid using travelling microscope.

5: Practice the mapping of magnetic lines of force-locating neutral points.

References:

1. Basic Applied Physics – R.K. Gaur
2. Laboratory manual for class XI and XII - NCERT

**PHYSICS PRACTICALS**

**List of experiments**

Semester II

1. Convex lens-Determination of Focal length and focal power using U-V and graphical method.

2: Simple Pendulum-Determination of the value of acceleration due to gravity and verify

 with L-T2graph.

3: Resonance apparatus-Determination of velocity of sound in air at room temperature .

4: Travelling microscope-Determination of refractive index of a solid.

5: Practice the mapping of magnetic lines of force-location of neutral points

**Course Delivery:**

The course will be delivered through lectures, class room interaction, group discussions, graded exercises, demonstration and practice.

**Conduction of experiments: 2 periods/Experiment.**

Student must perform experiment individually under the supervision of the lecturer-in charge.

On successful completion of the course, the student will have the ability to attain below Course outcomes (CO):

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course Outcomes** | **CL** | **Linked experiments** | **Linked POs** | **Teaching Hours** |
| CO 1 | Focal length and Focal power of convex lens (Separate & Combination) | U/A |  | 1,2,3,8,9 | L:P::1:2 |
| CO 2 | Acceleration due to gravity using simple pendulum | U/A |  | 1,2,3,8,9 | L:P::1:2 |
| CO 3 | Velocity of sound in air – (Resonance method) | U/A |  | 1,2,3,8,9 | L:P::1:2 |
| CO 4 | Refractive index of solid using traveling microscope | U/A |  | 1,2,3,8,9 | L:P::1:2 |
| CO 5 | Mapping of magnet lines of force-locating neutral points | U/A |  | 1,2,3,8,9 | L:P::1:2 |
| CO 6 | Related the answers to the oral questions |  | Covered in all COs |  |  |

Cognitive levels: R=Remember, U=Understand, A=Apply

|  |
| --- |
| **Scheme of Valuation of SEE** |
| S.No | Particulars | Marks |
| 1. | Identification of apparatus/equipment/etc | 01 |
| 2. | Writing procedure | 04 |
| 3. | Conducting of experiment | 10 |
| 4. | Results | 01 |
| 5. | Viva-voce | 04 |
|  | Total | 20 |

**Specific learning outcomes**

|  |  |  |
| --- | --- | --- |
| **Name of the Experiment****(No of Periods)** | **Competencies** | **Key competencies** |
| 1. Focal length and Focal power of convex lens (Separate &Combination)  | * Fix the object distance
* Find the Image distance
* Calculate the focal length and power of convex lens and combination of convex lenses
* Draw u-v and 1/u – 1/v curves
 | * Calculate the focal length and power of convex lens
* Draw u-v and 1/u – 1/v graph
 |
| 2. Simple pendulum – acceleration due to gravity – length of seconds pendulum | * Fix the simple pendulum to the stand
* Adjust the length of pendulum
* Find the time for number of oscillations
* Find the time period
* Calculate the acceleration due to gravity
* Draw l-T and l-T2 graph
 | * Find the time for number of oscillations
* Find the time period
* Calculate the acceleration due to gravity
* Draw l-T and l-T2 graph
 |
| 3. Velocity of sound in air –Resonance method | * Arrange the resonance apparatus
* Adjust the reservoir level for booming sound
* Find the first and second resonanting lengths
* Calculate velocity of sound
 | * Adjust the reservoir level
* Find the first and second resonanting lengths
* Calculate velocity of sound
* Calculate velocity of sound at 00 C
 |
| 4. Refractive index of solid using traveling microscope | * Find the least count of vernier on microscope
* Place the graph paper below microscope
* Read the scale
* Calculate the refractive index of glass slab
 | * Read the scale
* Calculate the refractive index of glass slab
 |
| 5. Mapping of magnet lines of Force – neutral points | * Draw magnetic meridian
* Place the bar magnet in NN(North pole of bar magnet pointing North) and NS (South pole of bar magnet pointing North) directions
* Draw magnetic lines of force
* Locate the neutral points along equatorial and axial lines
 | * Draw magnetic lines of

 force* Locate the neutral points

 along equatorial and axial lines |

**Department of Technical Education**

**State Board of Technical Education & Training (TS)**

|  |  |
| --- | --- |
| Course Title: **Applied Science Lab Practice** **(Chemistry Lab)** | Course Code: **18 M-209(B)** |
| Semester: **II** | Core/Elective:  |
| Teaching Scheme(L:P):**1:2**periods | Credits: **1.5/2** |
| Type of Course: **Lecture& practical** | Total Contact Hours: 22.5 periods |
| CIE: **30 Marks** | SEE: **20 Marks** |

**Prerequisite:**

Knowledge of basic concepts of chemistry of secondary education.

**Course Objectives:**

To provide practical knowledge about the basics of volumetric analysis of chemical compounds.

**Course Outcomes:**

On successful completion of the course, the student will have ability to attain CO:

|  |  |  |  |
| --- | --- | --- | --- |
| **Course Outcome** | **CL** | **Linked PO** | **Teaching Periods** |
| **CO1** | Estimate the amount of the mohr’s salt in the given solution | **U/A** | 1,2,3,8 | L:P ::1:2 |
| **CO2** | Determination of acidity , alkalinity and pH of given water samples/solutions.  | **U/A** | 1,2,3,8 | L:P ::3:6 |
| **CO3** | Estimate the amount of the chlorides in the given solution. | **U/A** | 1,2,3,8 | L:P ::1:2 |
| **CO4** | Relate the answers to the oral questions | **U/A** |  |  |

U = Understand, A = Application

**Course Delivery:**

The course will be delivered through lectures, classroom interaction, group discussion, demonstration and practicals.

**Conduction of experiments: Lecture 1 period + Experiment 2 periods..**

Student must conduct experiment individually under the supervision of the staff-in-charge.

**Tutorial:**

1. Introduction of chemistry practical and its importance, safety precautions in maintenance of cleanliness and orderliness of chemicals in the laboratory.
2. Maintenance of apparatus and equipment.
3. Follow of DO’s and Don’ts.
4. Maintenance of data in record book.
5. Write the procedure of the experiment before the commencement of each experiment.
6. Strict following of instructions given from time to time by the staff-in- charge.
7. Demonstration of each experiment by the staff in charge.

**Course content**

**Volumetric Analysis: (22.5 Hrs)**

Volumetric analysis by Titrimetric Method:-

Volumetric Analysis -Titration – Standard Solutions- Concentration of solutions-

Indicators- acid base indicators- selection of indicators-endpoint of titration-Neutralization.

**List of experiments:**

1. Estimation of Mohr’s salt by using 0.02M potassium permanganate

 solution.

1. Determination of acidity of water sample by using 0.02N NaOH solution.
2. Determination of alkalinity of water sample by using 0.02N H2SO4 solution.
3. Estimate the chloride content present in water sample by using 0.0141N

 AgNO3 solution.

1. Find out the pH of the given solution by using pH meter.

**Specific Learning Outcomes**

**Upon completion of the course, the student will have ability to**

1. Estimate Mohr’s salt by using standard potassium permanganate solution.
2. Determine the partial and total acidity of water sample by using 0.02N

 NaOH solution.

1. Determine the partial and total alkalinity of water sample by using 0.02N

 H2SO4 solution.

1. Estimate the chloride content present in water sample by using 0.0141N

 AgNO3 solution.

1. Find out the pH of the given solution by using pH meter.

**Reference Books:**

1. Vogel’s Inorganic Qualitative and Quantitative Analysis.
2. Practical chemistry by O.P.Pande & others.
3. Qualitative and quantitative analysis by Alex.

|  |
| --- |
| **Scheme of Valuation for MID I & II and SEE** |
| **Sl. No.** | **Particulars** | **Marks** |
| **1** | Identification of apparatus/equipment/chemical compounds/tools/etc. | 2 |
| **2** | Writing Procedure | 5 |
| **3** | Conducting of experiment | 4 |
| **4** | Observation and Results | 6 |
| **5** | Viva-voice | 3 |
| **Total** | 20  |

##### INFORMATION TECHNOLOGY LAB PRACTICE

|  |  |
| --- | --- |
| Course Title : **INFORMATION TECHNOLOGY LAB**  **PRACTICE**Semester : **II**Teaching Scheme in Hrs (L:T:P) : **0:1:2**Type of course **: Tutorial + Practical**CIE : **60 Marks** | Course Code : **18M-210P**Course Group : **Core**Credits : **3**Total Contact Hours : **37.5Hrs/45Pds**SEE : **40 Marks** |

**Prerequisites**

Knowledge of Computer basics and DOS

**Course Outcome**

***On successful completion of the course, the students will be able to attain below Course Outcome (CO):***

|  |  |  |  |
| --- | --- | --- | --- |
| **Course Outcome** | **CL** | **Linked PO** | **Practical hrs** |
| **CO1** | Demonstrate skills using spreadsheet software | **A** | **1,2,3,4,8,9,10** | **15** |
| **CO2** | Demonstrate skills using presentation software | **A** | **1,2,3,4,8,9,10** | **15** |
| **CO3** | Demonstrate skills using database software | **A** | **1,2,3,4,8,9,10** | **15** |
|  | **Total Sessions** | **45** |

**Legends:** R = Remember U= Understand; A= Apply and above levels (Bloom’s revised taxonomy)

**Course Content**

Spread Sheet

* 1. Open MS-Excel and identify the components on the screen
	2. Create a Worksheet in MS-Excel and save it in .xls or .xlsx format
	3. Inserting column and row in Excel
	4. Creation of new worksheet in the existing Excel Book file
	5. Generate a Chart using the data in Excel-worksheet
	6. Automate calculations in a worksheet using formula
	7. Sort and filter data in a worksheet
	8. Protecting a worksheet, working with multiple sheets

Presentation Software

* 1. Create a simple Power point presentation for a small topic and saving in .ppt or pptx format
	2. Inserting a new slide in the existing PowerPoint file
	3. Inserting chart or image in a PowerPoint slide
	4. Exercise with animation and sound features in PowerPoint
	5. Exercise with Rehearse Timings feature in PowerPoint
	6. Exercise in printing the PowerPoint file in (a) Slides (b) Handouts

**Database Management System**

* 1. Create a table for given data and save in .mdb or .accdb format
	2. Add, Delete and rename fields
	3. Use the Primary key field
	4. Enter and edit data
	5. Use Relationships option
	6. Create forms
	7. Modify and save forms
	8. Create and use queries
	9. Sort data
	10. Display data
	11. Create and print reports

**Resources:**

1. Computer Fundamentals Concepts, Systems, Application, D.P.Nagapal, S.Chand

Publication, RP-2014, ISBN: 81-219-2388-3

2. http://www.tutorialsforopenoffice.org/

3. <http://www.libreoffice.org/get-help/documentation/>

**Composition of Educational Components:**

**Questions for CIE and SEE will be designed to evaluate the various educational components (Bloom’s taxonomy) such as:**

|  |  |  |
| --- | --- | --- |
| **Sl. No.** | **Bloom’s Category** | **%** |
| 1 | Remembrance | 20 |
| 2 | Understanding | 20 |
| 3 | Application | 60 |

**Mapping Course Outcomes with Program Outcomes:**

**(Course Outcome linkage to Cognitive Level)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course Outcome** | **Experiment Linked** | **Linked PO** | **CL** | **Practical****Sessions** |
| **CO1** | Demonstrate skills using spreadsheet software | **1,2,3,4,5,6,7,8** | **1,2,3,4,8,9,10** | **A** | **15** |
| **CO2** | Demonstrate skills using presentation software | **9,10,11,12,13,14** | **1,2,3,4,8,9,10** | **A** | **15** |
| **CO3** | Demonstrate skills using database software | **15,16,17,18,19,20,21,****22,23,24,25** | **1,2,3,4,8,9,10** | **A** | **15** |

**U-Understanding; A-application/ Analysis; App-Application**

**Course-PO Attainment Matrix**

Level 3- Highly Addressed, Level 2-Moderately Addressed, Level 1-Low Addressed.

**Course Delivery**

The course will be delivered through tutorial of one hour and one & half hours of hands on practice per week.

**Suggested Student Activities:**

1. Create a spreadsheet for the class

2. Create power point presentation for a course

3. Create a database for the class

**Format for Student Activity Assessment**

**Internal Assesment**

|  |  |
| --- | --- |
| Activity | Marks |
| Writing the experiment, record evaluation | 30 |
| Execution of the given experiment | 20 |
| Viva-voce | 10 |
| Total | 60 |

**Model Question Bank**

Course Title:**IT LAB PRACTICE** Course Code: **18M-210P**

1. Using Spreadsheet Application, create a worksheet with five columns. Enter ten

records and find the sum of all columns using auto sum feature.

2. You have a monthly income of Rs.10000. Your monthly expenditures are Rent- Rs

3000, Food- Rs. 1500, Electricity- Rs.100, Phone- Rs. 150, and Cable TV-Rs. 200.

Prepare a worksheet with the Monthly Income, the Monthly Expenditures listed and

summed, monthly savings amount (what’s left over each month) calculated, and the

amount saved per day (assuming 30 days in a month). Use Spreadsheet Application.

3. Using Spreadsheet Application, create a worksheet containing the pay details

(containing Basic pay, DA, HRA ,Other Allowance , Deductions- PF, PT, Insurance,

Gross and Net salary) of the employees using formulas.

4. Using Spreadsheet Application, create a Simple Bar Chart to highlight the results of your institute

 for three years.

5. Using Spreadsheet Application, create a Pie Chart for a sample data and give legends.

6. Using presentation tool, Create a simple Presentation consisting of 4-5 slides about

Input and Output Devices.

7. Create a presentation about a book containing Title, Author, Publisher and Contents.

8. Create an automated (timings & animation) Presentation with five slides about

different Models of Computers. Use Presentation tool