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PART-A

1. (a) Draw the isometric view of Fig.1. (All dimensions are in mm)

![Fig.1]

(b) A cone of base 40 mm diameter and 55 mm height rests on its circular rim such that one of its generators is perpendicular to HP and axis parallel to VP. Draw its three views.

[11+11]

PART-B

2. (a) Inscribe an ellipse in a parallelogram having sides 150 mm and 100 mm long and a shortest side is 120° w.r.t horizontal.

(b) Draw an octagon given the length of side 25 mm, using general method?

[8+8]

3. (a) A point 30 mm above ‘xy’ line is the plane view of two points P and Q. The elevation of P is 45 mm above the HP while that of the point Q is 35 mm below the HP. Draw the projections of the points and state their position with reference to the principal planes and the quadrant in which they lie.

(b) The length of the top view of a line parallel to the VP and inclined at 45° to the HP is 50 mm. One end of the line is 12 mm above the HP and 25 mm in front of the VP. Draw the projections of the line and determine its true length.

[8+8]
4. A line AB is 75mm long. A is 50mm in front of VP and 15mm above HP. B is 15mm in front of VP and is above HP. Top views of AB is 50mm long. Find the front view length and true inclinations.

5. A regular hexagonal lamina of 25mm side has a central hole of 30mm diameter. Draw the front and top views when the surface of the lamina is inclined at 45° to HP. A side of lamina is inclined at 35° to VP.

6. A hexagonal prism, side of base 25 mm and axis 60 mm long, lies with one of its rectangular faces on HP, such that the axis is inclined at 45° to VP. Draw its top, front and profile views.

7. Draw (i) Front view  (ii) Both side views  (iii) Top view of Fig.2. (All dimensions are in mm)
1.(a) Draw (i) Front view  (ii) Side view from the right  (iii) Top view of Fig.1. (All dimensions are in mm)

(b) A cube of 40 mm side is resting on one of its edge on the H.P. with its vertical faces equally inclined to VP. Draw the top, front and right side views.

[11+11]

PART-B

2.(a) On a map the distance between two points is 14 cm. The real distance between them is 20 km. Draw a diagonal scale for this map to read kilometers and hectameters, and to measure up to 25 km. show a distance of 17.6 km on this scale.

(b) A boy throws a cricket ball from the top of a building 4m high. The ball crosses the top of a palm tree 9m high and falls on the ground. Distance between the building and the tree is 3m. Plot the path of the projectile.

[8+8]
3.(a) A point P is 20 mm below HP and lies in the third quadrant. Its shortest distance from xy is 40 mm. Draw its projections.

(b) The top view of a 75mm long line measures 55 mm. The line is in the VP, its one end being 25 mm above the HP. Draw its projections.

4. A line AB 100 mm long has its front view inclined at an angle of $45^0$ to the reference line separating the views. The end A is in the VP and 25 mm above HP. The length of the front view is 60 mm. Draw the top view of the line and find the true inclinations of the line with HP and VP.

5. Draw a rhombus of diagonals 100 mm and 60 mm long, with the longer diagonal horizontal. The figure is the top view of a square of 100 mm long diagonals, with a corner on the ground. Draw its front view and determine the angle which its surface makes with the ground.

6. Draw the three views of a square pyramid of 30 mm side of base and axis 55 mm. It is resting on HP on one of its base corners with a base side containing the corner making $30^0$ with HP. The axis is inclined at $30^0$ to VP and is parallel to HP. The vertex is away from VP.

7. Draw the isometric view of Fig.2. (All dimensions are in mm)
PART-A

1.(a) Draw the isometric view of Fig.1: (All dimensions are in mm)

(b) The top view of a line CD has a length of 80 mm and makes 30° with the horizontal. The end C is in the VP and 52 mm above the HP. The end D is in the HP. Draw the projections of the line. Find true length and true inclinations with the HP and the VP. Mark its traces on the two planes.

PART-B

2.(a) A car is running at a speed of 50 km/hour. Construct a diagonal scale to show 1 km by 3 cm and to measure up to 6 km. Mark also on the scale the distance covered by the car in 5 min 28 seconds.

(b) Construct a pentagon inscribed in a circle of diameter 80 mm?
3.(a) Two points A and B are in the HP. The point A is 30 mm in front of the VP while B is behind the VP. The distance between their projectors is 75 mm and the line joining their top views makes an angle of $45^0$ with xy. Find the distance of the point B from the VP.

(b) A 100 mm long line is parallel to and 40 mm above the HP. Its two ends are 25 mm and 50 mm in front of the VP respectively. Draw the projections and find its inclination with the VP.

4. A line CD measuring 80 mm is inclined at an angle of $30^0$ to the HP and $45^0$ to the VP. The point C is 20 mm above the HP and 30 mm in front of the VP. Draw the projections of the straight line.

5. A hexagonal plate of negligible thickness is of 25 mm side, lying in such a way that one of its corners touches the both the reference planes the plane makes an angle of $60^0$ with the HP and $30^0$ with the VP. Draw the three views.

6. A pentagonal prism, side of base 25 mm and axis 50 mm long rests with one of its edges on the HP such that the base containing that edge makes an angle of $30^0$ to the HP and its axis is parallel to the VP. Draw its top, front and profile views.

7. Draw (i) Front view  (ii) Both side views  (iii) Top view of Fig.2. (All dimensions are in mm)
PART-A

1.(a) Draw all the three views of Fig.1: (All dimensions are in mm)

(b) A straight line AB 100 mm long is inclined at 45° to the HP and 30° to the VP. Its one end A is 25 mm above the HP and 40 mm in front of the VP. Draw the projections of the straight line and its traces. Measure the distance of the H.T and the V.T of the line from XY reference line?

PART-B

2.(a) Draw a Vernier scale of R.F=5 to read 1/5 cm and 1/25 cm and to measure up to 5 cm. Mark on the scale distances of 2.12 cm.

(b) The major axis of an ellipse is 150 mm long and the minor axis is 100 mm long. Find the foci and draw the ellipse by "arcs of circles method". Draw a tangent to the ellipse at a point on it 25 mm above the major axis.
3.(a) A point P in the first quadrant. Its shortest distance from the intersection point of HP and VP and Auxiliary vertical plane, perpendicular to the HP and the VP is 70 mm and it is equidistant from principal planes. Draw the projections of the point and determine its distance from the HP and the VP.

(b) The front view of a line, inclined at $30^\circ$ to the VP is 65 mm long. Draw the projections of the line, when it is parallel to and 40 mm above the HP, its one end being 30 mm in front of the VP.

4. A line PQ 75 mm long has its end P in both the HP and the VP. It is inclined at an angle of $30^\circ$ to the HP and $45^\circ$ to the VP. Draw the projections.

5. A thin circular plate of 50 mm diameter lies on the HP such that its surfaces is inclined at $45^\circ$ to the HP. The diameter through the point on which the plate lies on the HP appears to be inclined at $45^\circ$ to the VP in the top view. Draw its projections.

6. A cylinder of base diameter 40 mm and axis 55 mm long rests on the HP on a point on the circumference of the base with its axis inclined at $45^\circ$ to the HP and parallel to the VP. Draw its projections.

7. Draw the isometric view of Fig.2: (All dimensions are in mm)
1. (i) What does societal transformation result in?
(ii) What is L.A. Hill’s advice regarding the need to improve step by step thought?
(iii) What is a temperature belt?
(iv) What made Gandhi think that he had to economize?
(v) How did the clergyman help Scoresby at school?
(vi) Bring out the difference between an average man and a scientist.
(vii) Explain the problem that Russell says is stark, dreadful and inescapable?

2. (a) “A writer ought to be a good reader in order to be a good writer”. Elaborate Hill’s views.
(b) Give an account of achievements of Gopinath.

3. (a) Write about the universe as described by James Jeans.
(b) What are the circumstances under which super computer, generations & C-DAC started in India.

4. (a) Describe the clergyman’s character.
(b) Why was Naidu called the ‘Edison of India’?

5. (a) Write a summary of the essay ‘The Scientific Point of View’.
(b) "We should make way for the youngsters instead of expecting them to come around to our ways”. Do you agree with Sudha Murthy’s statement? Give reasons.

6. (a) What are the different phases of transformation in Gandhiji is life of London?
(b) Write an essay on ‘Gender Discrimination’.
7. (a) Write the **Synonyms** for the following words.

(i) emulate
(ii) infatuation
(iii) disbursed
(iv) consent

(b) Write the **Antonyms** for the following words.

(i) abstract
(ii) impartial
(iii) natural
(iv) elaborate

(c) Fill in the blanks with suitable **Prepositions**.

(i) Kiran lives ----------- 35 James street
(ii) He goes to his office -------- bus.
(iii) They are angry -------------- you
(iv) I saw him ------------------ Sunday

(d) Correct and rewriter the following sentences.

(i) Every boy and every girl have to participate in the competition.
(ii) The property was shared among the two brothers.
(iii) I am reading an interesting story.
(iv) The boy was playing while it is raining.
Question Paper Consists of **Part-A** and **Part-B**
Answering the question in **Part-A** is Compulsory.
Three Questions should be answered from **Part-B**

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**PART-A**

1.(i) What does Russell want the public to realize the facts about hydrogen bombs?
(ii) What are the biological effects of American civil war on the negro population? What are the causes for it according to Haldane?
(iii) How should a writer improve vocabulary?
(iv) How did the world change during the last century according to Dr.Kalam?
(v) Why did the clergyman join Scoresby in the war?
(vi) What is the message of the fable that Gandhi referred?
(vii) How does the author describe the future of humanity in the lesson ‘The Dying Sun’? [3+3+3+3+3+3+4]

**PART-B**

2.(a) Comment on L.A.Hills views on “The Principles of Good Writing”.
(b) How did Gopinath influence the airline industry? [8+8]

3.(a) What are the two accidents described by James Jeans? Describe them.
(b) Mention Sudha Murthy’s achievements. [8+8]

4.(a) Describe the participation of Scoresby in the war.
(b) What was Naidu’s relationship with agriculture? [8+8]

5.(a) How does science affect the opinions of an average man? Explain the views of Haldane.
(b) What does India need to do to stay ahead in the global supercomputer race according to Dr.Bhatkar? [8+8]

6.(a) ”But hence forward I became a student” What does Gandhi mean by saying so?
(b) Write an essay on ‘Misuse of Technology’. [8+8]
Subject Code: R13101/R13

7.(a) Write the **Synonyms** for the following words.
   (i) genuine
   (ii) endangered
   (iii) frequent
   (iv) prolonged

(b) Write the **Antonyms** for the following words.
   (i) wild
   (ii) mortal
   (iii) truce
   (iv) unsurpassed

(c) Fill in the blanks with suitable **Prepositions**.
   (i) He always argues **--------** the teacher.
   (ii) The college is open **-------------** 9 A.m. to 5 P.M.
   (iii) She is thirsty **----------------** knowledge.
   (iv) They visited us **-----------** June.

(d) Correct and rewrite the following sentences.
   (i) I was at time for the presentation.
   (ii) He returned back from Germany last year.
   (iii) I am hearing the music.
   (iv) He is a honorable man.

[4+4+4+4]
PART-A

1. (i) What are the areas that can help India change into a knowledge society?
(ii) How is that a scientist is a curious mixture of pride and humility according to Haldane.
(iii) How does James Jeans describe the vastness of the universe?
(iv) Describe what Russell wants the Neutrals to do?
(v) How did the clergyman feel when Scoresby was elected as the captain of marching regiment?
(vi) What efforts did Gandhi make to adapt himself to London lifestyle?
(vii) Where can an author get the topics to write according to L.A.Hill?

PART-B

2. (a) What does a common man think about science? How does it differ from Haldane’s opinion?
(b) What was the defining moment of Naidu’s life?

3. (a) Why does James Jeans say that the sun is dying? How can physical science help us in such a situation?
(b) How did Dr.Bhatkar help develop IT field in India?

4. (a) “A writer should be a good reader and a keen observer”-Do you agree with L.A.Hill’s views? Give reasons.
(b) What were the different fields Gopinath entered into?

5. (a) Describe any of the blunders that you or any one you know has made, which actually helped the situation instead of spoiling it.
(b) How was Infosys started? How did it change Sudha Murthy’s life?

6. (a) What problems are involved in making Abdul Kalam’s dream come to reality?
(b) Write an essay on ‘The Role of Media in Education’.

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Page 1 of 2
7.(a) Write the **Synonyms** for the following words.
    (i) eliminate
    (ii) astonishment
    (iii) peasant
    (iv) swear

(b) Write the **Antonyms** for the following words.
    (i) rare
    (ii) depart
    (iii) natural
    (iv) vivid

(c) Fill in the blanks with suitable **Prepositions**.
    (i) He is not responsible ____________ this.
    (ii) I have been living here ____________ 1986.
    (iii) The boy travels ____________ bus
    (iv) The principal congratulated the team ____________ their success.

(d) Correct and rewrite the following sentences.
    (i) He is a honest man.
    (ii) We discussed about the matter.
    (iii) Each of the boys get a prize.
    (iv) They enjoyed the picnic very much.
Subject Code: R13101/R13
I B. Tech I Semester Regular Examinations Feb./Mar. - 2014
ENGLISH-I
(Common to All Branches)

Time: 3 hours
Max. Marks: 70

Question Paper Consists of Part-A and Part-B
Answering the question in Part-A is Compulsory,
Three Questions should be answered from Part-B

PART-A

1.(i) How did the Earth come into existence according to James Jeans?
(ii) How much importance does the L.A.Hill give for inspiration to become a writer?
(iii) Why do you think Gandhi wants every youth to learn from him about saving money.
(iv) What does Haldane want to tell us by giving the example of American Negroes.
(v) What is the problem that the Russell says is stark, dreadful and inescapable?
(vi) What and how are the blunders of Scoresby interpreted by others in the war?
(vii) What are the areas which can help India change into a knowledge super power?

[3+3+3+3+3+3+4]

PART-B

2.(a) What according to Abdul Kalam should be done to generate wealth in India?
(b) Give an account of the work done by Sudha Murthy as a philanthropist.

[8+8]

3.(a) Summarize the suggestions offered by Russell to nations as well as the general public for
the maintenance of world peace?
(b) What did Naidu do with the motor cycle after the British surveyor gifted it to him? What were his other achievements?

[8+8]

4.(a) Write about Scoresby’s character.
(b) Give an account of the letter written by the headmaster to the ministry of defense in Delhi. How did that letter change the life of Gopinath?

[8+8]

5.(a) What are the views expressed by Haldane about Science and its effects?
(b) What were the path breaking initiatives that Dr.Bhatkar led?

[8+8]

6.(a) Comment on Hill’s views about good writing and write about his suggestions for aspiring writers.
(b) Write an essay on ‘Socialism’.

[8+8]
7.(a) Write the **Synonyms** for the following words.
(i) humility
(ii) frequent
(iii) lynching
(iv) pursuit

(b) Write the **Antonyms** for the following words.
(i) orthodox
(ii) hastily
(iii) arbitrary
(iv) vivid

(c) Fill in the blanks with suitable **Prepositions**.
(i) The house is made ---------------wood.
(ii) He apologized --------------- his behavior in the party.
(iii) This solution is not clear-----------------me
(iv) He is curious --------many things.

(d) Correct and rewrite the following sentences.
(i) The price of mangoes are high.
(ii) He went to school just now.
(iii) One must love his country.
(iv) John is an university student.

[4+4+4+4]
ENGLISH – I
(Common to All Branches)

Time: 3 hours                                      Max. Marks : 75

Answer any FIVE Questions
All Questions carry equal marks

1.(a) What were the efforts made by ‘Gandhi’ to lead a simple Indian life in London?
(b) Give the synonyms for the following words:
   (i) destiny (ii) nursery (iii) ruinous (iv) tedious (v) eradication

2.(a) “There is more satisfaction in rational saving than an irrational spending.” Substantiate this view of P.T.Barnum.
(b) Give the antonyms for the following words:
   (i) suppress (ii) rivals (iii) cheerful (iv) benefit (v) aseptic

3.(a) Sketch the character of Edward Middleton.
(b) Write about any one of the educational tours you went on during your school or college days.

4.(a) Justify the title ‘Three Days to See’ by Helen Keller.
(b) Develop a dialogue between an employee and the Manager. The employee wants to go on leave for one week and the Manager refuses to grant the leave. The employee should try and convince the manager.

5.(a) Write about the importance of Gender Equality.
(b) Fill in the blanks with suitable verb forms.
   (i) She _________ mangoes (sell).
   (ii) The teacher ___________ a report last week (receive).
   (iii) John ________ a car recently (purchase).
   (iv) This building _____ to my brother (belong).
   (v) I _______ go to school tomorrow (be).

6.(a) ‘Coordination between the members of the team is essential for the smooth running of work’. Explain.
(b) Correct and rewrite the following sentences/questions.
   (i) Are you having some money?
   (ii) She work hard.
   (iii) I need an information.
   (iv) He and I am writing the exam.
   (v) He returned back from London last year.
7.(a) Expand the line below into a paragraph.
   ‘Wisdom is better than knowledge’
(b) Rewrite the following sentences as directed.
   (i) He enjoyed very much (add a reflexive pronoun)
   (ii) He lately realized that he is almost wrong (pick the adverbs)
   (iii) He has bought a car last year (correct the tense)
   (iv) Strength (write the verb form)
   (v) He is a very clever boy (pick the adjective)

8.(a) Give one word substitute for the following
   (i) Short narrative conveying a moral__________
   (ii) Make up for __________
   (iii) Being unable to divide _______
   (iv) The stage of development ________
   (v) Determination to keep trying __________
(b) Tick the right answer
   (i) He writes __________
      (a) legibly    (b) legably     (c) lengthy    (d) timely
   (ii) Related to money, economy: ______
      (a) Poverty     (b) pecuniary     (c) savings     (d) spending
   (iii) To behave in a superior manner to impress others is _________
      (a) patronize     (b) hanghtily     (c) beat the beech    (d) pompous
   (iv) university : college : : continent : ________
      (a) state     (b) country     (c) nation    (d) globe
   (v) Recluse : Hermit : : friend :_________
      (a) hostile    (b) Rival     (c) seclude   (d) gregarious
(c) What is a gerund? Explain with examples.

[10+5]
[5+5+5]
1. (a) Why did Gandhi want to take the task of becoming an English gentleman and why did he withdraw from pursuing that idea?
   (b) Give the synonyms for the following:
       (i) dreary  (ii) tryst  (iii) earnest  (iv) pecuniary  (v) mend

2. (a) What kind of people according to Barnum can attain pecuniary independence?
   (b) Write the antonyms for the following words:
       (i) irrational  (ii) vanity  (iii) unforeseen  (iv) sluggish  (v) cheerful

3. (a) Narrate in your own words lawyer Gibb’s offer to Middleton.
   (b) Write about any of your travel experiences.

4. (a) List Keller’s visits to various places on her second seeing day.
   (b) Write a dialogue between a teacher and a parent. The parent wants to know about his son’s marks and attendance but the teacher is busy at that moment.

5. (a) Write about journalism as a career for woman.
   (b) Fill in the blanks with suitable verb forms:
       (i) The president ______ at 9 a.m tomorrow. (arrive)
       (ii) We _____ to move to the new house next week. (go)
       (iii) She _____ if you say sorry. (work)
       (iv) She _____ to market yesterday. (go)
       (v) I _____ here since morning. (wait)

6. (a) Write about importance of ‘Adaptability at work place’
   (b) Correct and rewrite the following sentences:
       (i) Where you are?
       (ii) I have broke the glass.
       (iii) She described about her project.
       (iv) I am suffering with fever.
       (v) I and Ram are friends.
7.(a) Expand the saying into a paragraph. “An idle man’s brain is a devil’s workshop”.
(b) Rewrite as directed.
   (i) Flexible (change to a noun)
   (ii) He enjoyed very much (add a reflexive pronoun)
   (iii) Miserable (use the word in your own sentence)
   (iv) Adaptability (make an adjective)
   (v) It rained heavily, severely and damaged the huts. (correct the order of adjectives)

8.(a) Give one word substitutes for the following
   (i) Persons competing with each other.
   (ii) A long narrative poem.
   (iii) The crime of creating a false document.
   (iv) One who hates mankind.
   (v) Process for cooking a dish.
(b) Tick the right answer.
   (i) coward : fear : : soldier: _______
      (a) war    (b) battle     (c) courage     (d) vanity
   (ii) melancholy : sadness : : merriment : _______
      (a) strength    (b) joy     (c) moody    (d) crankey
   (iii) Humility : arrogance : : impartial : _______
      (a) biased    (b) mean    (c) jovial    (d) ignorance
   (iv) None of us found the movie _______
      (a) black     (b) reality    (c) interesting    (d) blind
   (v) He is not only kind but also _______
      (a) stand     (b) illiterate    (c) greedy    (d) generous
(c) Write about ‘to infinitive’ and give examples.

[10+5]
1.(a) How did Gandhi realize that it was not necessary to imitate others? What changes did he make in his lifestyle as he realized this?
(b) Write the synonyms for the following words
   (i) aseptic (ii) redeem (iii) recluse (iv) dormant (v) mend

2.(a) ‘True economy consists in always making the income exceed the out- go’ – Elaborate this view of P.T Barnum.
(b) Give the antonyms for the following words
   (i) inevitable (ii) unforeseen (iii) modest (iv) voluntary (v) courage

3.(a) Who do you think is the man, of moral values, lawyer Gibbs or Edward Middleton? Give reasons.
(b) How does travelling to different places help us?

4.(a) Enumerate Keller’s plans for her third and last day of vision.
(b) Write a dialogue between your area post-man and you when you inform him about your change of address.

5.(a) ‘Discrimination against women is a social evil’- Discuss.
(b) Fill in the blanks with suitable verb forms
   (i) John ___ violin. (play)
   (ii) He _____ (come), if you ______ him. (invite)
   (iii) It ______ to rain. (go)
   (iv) I ___ him for a long time. (know)

6.(a) What are life skills? How are they different from communication skills?
(b) Correct the following sentences.
   (i) My brother have two houses.
   (ii) I and my friend attended the seminar.
   (iii) Every one feel responsible.
   (iv) They doesn’t want to go with him.
   (v) We discussed about the matter.
7.(a) ‘It is the mind that makes heaven out of hell and hell out of heaven’- Explain the line in a paragraph.
(b) Rewrite the following as directed.
   (i) Flexibility (change to Adjective)
   (ii) Merry (form an adverb)
   (iii) Conduct (make negative adding a prefix)
   (iv) Loaf (write the plural form)
   (v) I hurt….. (add a reflexive pronoun and make a sentence)

8.(a) Give one word substitutes for the following.
   (i) A feeling of well being____
   (ii) Area of knowledge ______
   (iii) Long bench with back and sides ______
   (iv) A mental view or vision ______
   (v) One who eats too much ______
(b) Tick the right answer
   (i) He writes ____________
      (a) legibly  (b) legably  (c) lengthy  (d) timely
   (ii) Related to freedom, and not depend ___
      (a) dependence  (b) independence  (c) reliability  (d) open
   (iii) A stitch in time____
      (a) is good     (b) saves nine     (c) correct     (d) wrong
   (iv) university : college : continent : ________
      (a) State     (b) country     (c) nation     (d) globe
   (v) Recluse : Hermit : : friend :_________
      (a) Hostile    (b) Rival    (c) seclude    (d) gregarious
(c) Write about the ‘progressive form of the verb with examples.
1.(a) What are Gandhi’s experiences as a student in London?
(b) Give the synonyms for the following words:
   (i) utterance (ii) caution (iii) jaunt (iv) gusty (v) emulate

2.(a) What are Barnum’s suggestions for practicing economy?
(b) Write the Antonyms of the following words:
   (i) independence (ii) courage (iii) mitigate (iv) minor (v) neglect

3.(a) Who is the hero in the drama “The Drunkard” Lawyer Gibbs or Edward Middleton?
   Give reasons.
(b) Write about any two important places you want to visit in India.

4.(a) Summarise Hellen Keller’s views about the importance of senses, particularly eyes.
(b) Write the conversation between a traffic police and you, while you are driving without proper license. The police charges you heavy fine but you do not have money.

5.(a) Explain the problems with ‘Dowry system’.
(b) Fill in the blanks with suitable verb forms.
   (i) Birds _______ in the sky. (fly)
   (ii) He _______ much better now. (feel)
   (iii) If you _______ hard, you _______ pass the exam. (work, pass)
   (iv) You _______ the exam by this time tomorrow. (complete)

6.(a) How does non-verbal communication and attitude help a team leader? Explain.
(b) Correct and rewrite the following sentences.
   (i) The pen or pencil are in the bag.
   (ii) I and Hari worked on this project.
   (iii) He worked hardly, so he passed the exam.
   (iv) Each of the sisters are good at singing.
   (v) She has seen the movie last week.
7.(a) Expand the saying into a paragraph ‘Too many cooks spoil the broth.’
(b) Rewrite as directed.
   (i) Respect (add a prefix to make the opposite)
   (ii) Usjbtex (correct the jumbled word)
   (iii) Virtual (make an adverb)
   (iv) The serene cold weather damaged the cotton fields. (pick the adjectives)
   (v) He did it (add a reflexive pronoun)

8.(a) Give one word substitutes for the following:
   (i) A mental view or vision ______
   (ii) A feeling of sadness ______
   (iii) One who helps others _________
   (iv) Being only one of its kind ______
   (v) A study of races ______
(b) Tick the right answer.
   (i) coward : fear : : soldier ________
       (a) war (b) battle (c) courage (d) vanity
   (ii) melancholy : sadness : : merriment : ______
       (a) Strength (b) joy (c) moody (d) crankey
   (iii) Humility : arrogance : : impartial : ________
       (a) Biased (b) mean (c) jovial (d) ignorance
   (iv) None of us found the claims ______ to believe.
       (a) genuine (b) false (c) vague (d) wrong
   (v) He is not only kind but also ______
       (a) stand (b) illiterate (c) greedy (d) generous
(c) Write about simple present tense with examples.
Answer any FIVE Questions
All Questions carry equal marks

1. (a) What is the importance of the quality “Reliability” for a team member? Explain with examples.
   (b) Write the Synonyms for the following words:
       (i) academic (ii) quest (iii) destiny (iv) heritage (v) vicious

2. (a) ‘Problem Solving’ and Decision Making are important qualities of a team leader. Elaborate.
   (b) Write the antonyms for the following words.
       (i) exclusive (ii) misery (iii) rivals (iv) minor (v) inalienable

3. (a) What are the important places that you would like to visit in India?
   (b) What steps do you suggest to go on a long trip to a distant place?

4. (a) Write a dialogue between you and your neighbor about the colony committee meeting and the issues to be discussed there.
   (b) Invite your friend to attend your convocation ceremony. Write a telephone conversation.

5. (a) Write an essay on ‘Gender Bias’
   (b) Fill the blanks with suitable verb forms.
       (i) He ------- a football player. (be)
       (ii) Sita ----------- the movie last week. (see)
       (iii) I  ----------- TV when the postman ----------- the parcel. (watch, bring)
       (iv) It ----------- since morning. (rain)

6. (a) Suggest some measures to improve your “learning skills.”
   (b) Correct and rewrite the following sentences:
       (i) Ten miles are a long distance.
       (ii) She prefers coffee than tea.
       (iii) Either Rose or Lily get the chance to participate in the concert.
       (iv) They enjoyed the picnic very much.
       (v) He ran fastly.

7. (a) Expand the saying into a paragraph- ‘As you sow, so shall you reap.’
   (b) Rewrite as directed
       (i) Manage (Change the verb into adjective)
       (ii) Slowly and steadily she rose to a high position (pick the adverbs)
       (iii) Emeder (Correct the spelling)
       (iv) Leaf (write the plural form)
       (v) What your name is? (Correct the word order)
8. (a) Write one word substitute for the following:
   (i) To meet with _____
   (ii) Only one of its kind ______
   (iii) One who is stingy about money ________
   (iv) A meeting for exchange of information ________
   (v) To occupy something forcibly ______

(b) Tick the right answer
   (i) blemish : fault :: flaw :
      (a) error (b) recur (c) blame (d) fancy
   (ii) ignite : extinguish : harvest : ______
      (a) plant (b) rest (c) trust (d) remove
   (iii) Cluster: group :: bunch :
      (a) fruits (b) huddle (c) grapes (d) houses
   (iv) release : arrest :: convict :
      (a) set (b) exile (c) acquit (d) hang
   (v) hasty : patience :: unqualified : ________
      (a) skilled (b) logic (c) credentials (d) gullible

(c) Write about ‘to infinitive’. Give three examples. [5+5+5]
1.(a) Explain the importance of English language communication skills for professionals.
   (b) Write the Synonyms for the following words.
       (i) release  (ii) palpable  (iii) remnant  (iv) academic  (v) exploitative

2.(a) What are the characteristics of a good team work?
   (b) Write the antonyms for the following words.
       (i) mend    (ii) voluntary (iii) infest        (iv) inevitable    (v) reject

3.(a) Describe your trip to a museum or a dam.
   (b) Write about the advantages of tourism.

4.(a) Write a dialogue between two employees about the new products released by their company, their benefits to the consumers, competitors and likely profits to the company.
   (b) Develop a dialogue between you and a shop keeper. Ask for the details of the goods available in his shop comparing the prices of various companies.

5.(a) Write an essay on the ‘Evils of Dowry System’.
   (b) Fill in the blanks with suitable verb forms.
       (i) I ------- a letter next week to my teacher. (write)
       (ii) He ------- green tea every morning. (drink)
       (iii) The boy--------- while it ----------- raining. (play, rain)
       (iv) She -------- for the bus since morning. (wait)

6.(a) Explain the importance of creativity and problem solving skills for an Engineer.
   (b) Correct and rewrite the following sentences.
       (i) Ram went to temple every Monday.
       (ii) Each of the boys have to pay the fees by next Tuesday.
       (iii) I gave him the key just now.
       (iv) Where you are?
       (v) He lost his purse. Isn’t it?

7.(a) Expand this saying into a paragraph- ‘Old is gold’.
   (b) Rewrite as directed.
       (i) Courage (Change the noun into adjective)
       (ii) Regular (Write the adverb form)
       (iii) Nuohor (Correct the spelling)
       (iv) Medium (write the plural form)
       (v) The cool and dry climate is pleasant. (pick the adjectives)
8.(a) Give one word substitutes for the following.
(i) A long narrative poem ______
(ii) To move around in a circular motion ______
(iii) A place where birds are kept ______
(iv) An area where wild life is preserved ______
(v) A person who can speak many languages ______

(b) Tick the right answer.
(i) greed : generous :: miser: __________
   (a) clumsy         (b) fury     (c) mean     (d) spendthrift
(ii) epic : fable :: classic ::
   (a) theme     (b) tale     (c) book     (d) play
(iii) locker: storage :: telephone : _________
   (a) communication      (b) cash       (c) bill          (d) mobile
(iv) elderly : youth :: healthy : _______
   (a) famous (b) rational       (c) smug       (d )  illness
(v) hidden : visible :: flimsy :
   (a) delicious   (b) sturdy     (c) classy     (d) edible

(c) What is a gerund? Give three examples.

[5+5+5]
ENGLISH – I
(Common to All Branches)

Time: 3 hours                                                                    Max. Marks : 75

Answer any FIVE Questions
All Questions carry equal marks

* * * * *

1.(a) ‘Positive attitude results in Problem Solving and happy living’ Analyze.
(b) Give the Synonyms for the following words:
    (i) pledge   (ii) misery   (iii) vicious   (iv) puberty   (v) commitment

2.(a) What do you think are the good qualities you need to develop to become a good member
      of the team?
(b) Write the antonyms for the following words:
    (i) rival      (ii) rational    (iii) manufacture    (iv) inevitable    (v) serene

3.(a) Give the details of your recent pleasure trip with your friends or family members.
(b) Suggest the safety measures when someone visits new places.

4.(a) You have an argument with your neighbor when the latter parked his vehicles in front of
      your house. He tries to convince you but you are stubborn.
(b) Your manager refused to grant you leave for a pleasure trip with your family. Convince
      him with the reasons. Write in the form of a dialogue.

5.(a) ‘Angels tread where women is respected’ Elaborate.
(b) Fill in the blanks with suitable verb forms.
    (i) I -------------- the doctor tonight. (meet)
    (ii) He ---------------- better after the treatment. (feel)
    (iii) The govt --------------him the Best teacher award last year. (give)
    (iv) The train ------------- , before my friend ---------- the station. (leave, reach)

6.(a) ‘Adaptability is an essential quality to achieve team goals.’ Explain.
(b) Correct and rewrite the following sentences/questions.
    (i) He enjoyed the picnic.
    (ii) Did he gone there?
    (iii) He is working hardly for his exams.
    (iv) It is raining, wasn’t it?
    (v) Ram and myself are attending the meeting.

7.(a) Expand the saying into a paragraph- ‘Empty vessels make more noise’
(b) Rewrite as directed
    (i) Valuable(Change the noun into adjective)
    (ii) Secret (Write the adverb form)
    (iii) Lnolye(Correct the spelling)
    (iv) Alumnus (write the plural form)
    (v) You must others respect( Correct the word order)
8. (a) Give one word substitutes.
(i) The stage of development ________
(ii) A person who starts any movement or change in the system ________
(iii) The conventions of a particular social group ________
(iv) One who loves man kind ______
(v) One who is fond of food ______

(b) Tick the right answer
(i) Anger : frustration : serenity :__________
   (a) despair  (b) wrath  (c) satisfaction  (d) misery
(ii) elderly : youth :: healthy : ________
   (a) famous  (b) rational  (c) smug  (d) illness
(iii) suburb :: outskirts :: city  :
   (a) rural  (b) urban  (c) village  (d) dense
(iv) Seismograph : Earthquake :: thermometer :________
   (a) health  (b) abacus  (c) stethoscope  (d) temperature
(v) Shard : Glass :: scrap :__________
   (a) morsel  (b) quilt  (c) wood  (d) rope

(c) Write about progressive verb form and give 3 examples.
   [5+5+5]
1. (a) Write about the importance of transparency and good communication for teamwork.
(b) Write the synonyms for the following words:
   (i) redeem (ii) paranoia (iii) solemn (iv) transmit (v) tryst [10+5]

2. (a) ‘Reliability and commitment make one a successful person’ Elucidate.
(b) Write the antonyms for the following words.
   (i) vulnerable (ii) summit (iii) rivals (iv) aseptic (v) voluntary [10+5]

3. (a) What are the important tourist/religious places that you would like to visit in your life? Explain their importance.
(b) Suggest some steps to ensure safety of tourists in India. [10+5]

4. (a) You have to make arrangements for your sister’s wedding. Write a dialogue on the discussion with your father.
(b) Explain to your mother the reason for your coming late in the night. Write a telephonic conversation when your mother is upset with your late coming. [10+5]

5. (a) Explain your views on “Women Empowerment”.
(b) Fill in the blanks with suitable verb forms.
   (i) She-------- tea. (like)
   (ii) Either of the sisters ------- good at singing. (be)
   (iii) I ------- the conference (attend), if they ------------ me.(invite)
   (iv) She is-------- noise. (hear) [10+5]

6. (a) Write an essay on Adaptability and problem solving skills.
(b) Correct and rewrite the following sentences.
   (i) Birds flies in the air.
   (ii) He has gone to market last Sunday.
   (iii) Every boy and girl have a bag.
   (iv) The price of vegetables are high these days.
   (v) I enjoyed the dinner. [10+5]

7. (a) Expand the saying into a paragraph- ‘To err is human; To forgive is divine’
(b) Rewrite as directed
   (i) Loyalty(Change the noun into adjective)
   (ii) Wild (Write the adverb form)
   (iii) Jeter (Correct the spelling)
   (iv) Child(write the plural form)
   (v) It rained last heavily night ( Correct the word order) [10+5]
8. (a) Give one word substitutes.
   (i) One who collects stamps _______
   (ii) Study of birds _______
   (iii) An area where wild life is preserved _______
   (iv) A binding promise or agreement _______
   (v) Love for mankind _______

(b) Tick the right answer.
   (i) Novel : Book :: epic : _______
       (a) poem (b) fable (c) tale (d) play
   (ii) Beauty : admire :: food : _______
       (a) depressed (b) fury (c) relish (d) foolish.
   (iii) Realistic : Quixotic :: tormentor : _______
       (a) lethargic (b) scholar (c) sympathetic (d) pedantic
   (iv) hidden : visible :: flimsy : _______
       (a) delicious (b) sturdy (c) classy (d) edible
   (v) Hard : easy :: rigid : _______
       (a) flexible (b) rough (c) solid (d) rocky

(c) Write about simple present tense with examples. [5+5+5]
Subject Code: R13102/R13
I B. Tech I Semester Regular Examinations Feb./Mar. - 2014
MATHEMATICS-I
(Common to All Branches)

Time: 3 hours

Max. Marks: 70

Question Paper Consists of Part-A and Part-B

Answering the question in Part-A is Compulsory,
Three Questions should be answered from Part-B

PART-A

1.(i) Find the orthogonal trajectories of the curve \( r = a(1 + \cos \theta) \).

(ii) If \( x = r \sin \theta \cos \phi, y = r \sin \theta \sin \phi, z = r \cos \theta \), find \( \frac{\partial (r,\theta,\phi)}{\partial (x,y,z)} \), given that \( \frac{\partial (x,y,z)}{\partial (r,\theta,\phi)} = r^2 \sin \theta \).

(iii) Find the Laplace transform of \( f(t) = \{ t, 0 < t < 1 \} \) using Heaviside function.

(iv) Let the heat conduction in a thin metallic bar of length \( L \) is governed by the equation \( \frac{\partial u}{\partial t} = a^2 \frac{\partial^2 u}{\partial x^2} \), \( t > 0 \). If both ends of the bar are held at constant temperature zero and the bar is initially has temperature \( f(x) \), find the temperature \( u(x,t) \).

(v) Solve \( p^2 + pq = z^2 \).

(vi) Find \( \frac{1}{D^2 - 4D + 4} \) \( \sin x \). \([4+4+4+4+3+3]\)

PART-B

2.(a) Solve \( y(2x^2 - xy + 1)dx + (x - y)dy = 0 \)

(b) Find the complete solution of \( y'' + 2y = x^2 e^{3x} + e^x \cos 2x \) \([8+8]\)

3.(a) Solve \( \frac{dy}{dx} + x \sin 2y = x^3 \cos^2 y \)

(b) Find the solution of \( \frac{d^2y}{dx^2} + 4y = \sin 3x + \cos 2x \). \([8+8]\)

4.(a) Find the Laplace transform of \( f(t) = \frac{\cos at - \cos bt}{t} \).

(b) If \( x = \sqrt{uv}, y = \sqrt{uw}, z = \sqrt{uv} \) and
\( u = rsin \theta \cos \phi, v = r \sin \theta \sin \phi \) and \( w = r \cos \theta \), find \( \frac{\partial (x,y,z)}{\partial (r,\theta,\phi)} \). \([8+8]\)

5.(a) Expand \( f(x,y) = e^y \ln(1 + x) \) in powers of \( x \) and \( y \) using MacLaurin’s Series

(b) Solve \( y'' - 8y' + 15y = 9t e^{2t}, y(0) = 5 \) and \( y'(0) = 10 \) using Laplace transforms \([8+8]\)

6.(a) Solve \( (y + xz)p - (x + yz)q = x^2 - y^2 \).

(b) Solve the partial differential equation \( px + qy = 1 \). \([8+8]\)

7.(a) Find the partial differential equation of all spheres whose centers lie on \( z \)-axis.

(b) Find the solution of the wave equation \( \frac{\partial^2 u}{\partial t^2} = a^2 \frac{\partial^2 u}{\partial x^2} \), if the initial deflection is
\( f(x) = \begin{cases} 
2kx \\
\frac{2k}{l} (l - x)
\end{cases} \)
if \( 0 < x < l/2 \)

\( \frac{t}{2} < x < l \) and initial velocity equal to 0. \([8+8]\)
1.(i) Find the complete solution of \((D^4 + 16)y = 0\).
(ii) If \(x = r\cos\theta, y = r\sin\theta, z = z\), find \(\frac{\partial (r, \theta, z)}{\partial (x, y, z)}\), given that \(\frac{\partial (x, y, z)}{\partial (r, \theta, z)} = r\).
(iii) Solve \(x^2 p^2 + y^2 q^2 = z^2\).
(iv) Find the solution, by Laplace transform method, of the integro-differential equation 
\[y' + 3y + 2 \int_0^t y(t) dt = t\]
(v) Find the differential equation of the orthogonal trajectories for the family of parabola through the origin and foci on y-axis.
(vi) Find the solution of wave equation in one dimension using the method of separation of variables.

2.(a) Solve \(y(y^2 - 2x^2)dx + x(2y^2 - x^2)dy = 0\)
(b) Find the complete solution of \(y'' + 5y' - 6y = \sin 4x \sin x\).

3.(a) Solve \(\cos x \ dy = y(\sin x - y)dx\).
(b) Find the solution of 
\[\frac{dy}{dx} - 4\frac{dy}{dx} + 3y = 2xe^{3x} + 3e^{-x} \cos 2x\]

4.(a) Find the Laplace transform of
\[f(t) = \int_0^t e^{-u} \cos u \ du\]
(b) Find the shortest distance from origin to the surface \(xyz^2 = 2\).

5.(a) Find \(\frac{\partial (u, v)}{\partial (r, \theta)}\) if \(u = 2axy\ and \ v = a(x^2 - y^2)\), where \(x = r\cos \theta\ and \ y = r\sin \theta\).
(b) Solve \(y' - 8y' + 15y = 9te^{2t}\), \(y(0) = 5\ and \ y'(0) = 10\) using Laplace transforms

6.(a) Form the partial differential equation by eliminating the arbitrary function from \(xyz = f(x + y + z)\).
(b) Find the solution of \((D^2 - DD' - 2D'^2)z = (y - 1)e^x\), where \(D = \frac{\partial}{\partial x}\ and \ D' = \frac{\partial}{\partial y}\). 

7.(a) Solve the partial differential equation \(xzp + yzq = xy\).
(b) Find the temperature in a bar of length l which is perfectly insulated laterally and whose ends O and A are kept at 0°C, given that the initial temperature at any point P of the rod is given by \(f(x)\).
PART-A

1.(i) Find the dimensions of rectangular box of maximum capacity whose surface area is S.
(ii) Find the orthogonal trajectories of the family of curves $x^{2/3} + y^{2/3} = a^{2/3}$.
(iii) A generator having emf 100 volts is connected in series with a 10 ohm resistor and an inductor of 2 henries. If the switch is closed at a time $t=0$, find the current at time $t>0$.
(iv) Find the Laplace transform of $f(t) = \begin{cases} t, & 0 < t < 1 \\ 0, & t > 1 \end{cases}$ using Heaviside function.
(v) Solve $pq+qx = y$.
(vi) Find the solution of $\frac{d^2 y}{dx^2} - 4 \frac{dy}{dx} - 5y = e^{2x} + 3 \cos(4x + 3)$.

PART-B

2.(a) Solve $y(1 + xy)dx + x(1 - xy)dy = 0$
(b) Find the complete solution of $y'' + 4y = e^x \sin^2 x$.

3.(a) Solve $2xy'' + y = \frac{2x^2}{y^3}, y(1) = 2$.
(b) Find the solution of $\frac{d^2 y}{dx^2} - 4 \frac{dy}{dx} - 5y = e^{2x} + 3 \cos(4x + 3)$.

4.(a) Find the Laplace transform of $f(t) = te^{-2t} \cos t$.
(b) Find the maxima and minima of $x^3 + 3xy^2 - 15x^2 - 15y^2 + 72x$.

5.(a) Expand $f(x,y) = e^{xy}$ in powers of $(x-1)$ and $(y-1)$.
(b) Solve $y'' + 7y' + 10y = 4e^{-3t}$, $y(0) = 0$ and $y'(0) = -1$ using Laplace transforms.

6.(a) Form the partial differential equation by eliminating the arbitrary constants ‘a’ and ‘b’ from $2z = \frac{x^2}{a^2} + \frac{y^2}{b^2}$.
(b) Find the solution of $(4D^2 + 12DD' + 9D'^2)z = e^{3x-2y}$, where $D = \frac{\partial}{\partial x}$ and $D' = \frac{\partial}{\partial y}$.

7.(a) Solve the partial differential equation $p \tan x + q \tan y = \tan z$.
(b) A tightly stretched string with fixed end points $x=0$ and $x=1$ is initially in a position given by $y = y_0 \sin^3 \frac{\pi x}{l}$. If it is released from rest from this position, find the displacement $y(x, t)$.
PART-A

1.(i) Find the distance from the centre at which the velocity in simple harmonic motion will be 1/3rd of the maximum.
(ii) Find a point within a triangle such that the sum of the squares of its distances from the three vertices is minimum.
(iii) Find the solution, by Laplace transform method, of the integro-differential equation \( y' + 4y = \int_0^t y(t) dt, \quad y(0) = 0 \).
(iv) Uranium disintegrates at a rate proportional to the amount present at that time. If \( M \) and \( N \) grams of Uranium that are present at times \( T_1 \) and \( T_2 \) respectively, find the half life of Uranium.
(v) Find the complete solution of \( (D^3 - 3D^2 D' + 3D'D'^2 - D'^3)z = 0 \).
(vi) Solve \( z^2 = 1 + p^2 + q^2 \).

PART-B

2.(a) Solve \( (3y^2 + 4xy - x)dx + (x + 2y)dy = 0 \)
(b) Find the solution of \( \frac{d^2y}{dx^2} + 5 \frac{dy}{dx} - 6y = \sin 4x \cos x \).

3.(a) Find the complete solution of \( y'' + 2y = x^2 e^{3x} + e^x \cos 2x \).
(b) Solve \( xz' + z \log z = z (\log z)^2 \).

4.(a) Find the Laplace transform of \( f(t) = t e^{2t} \cos 2t \).
(b) If \( u = \sin^{-1} \left( \frac{x^2 + y^2}{\sqrt{x^2 + y^2}} \right) \), prove that \( xu_x + yu_y = \frac{5}{2} \tan u \).

5.(a) If \( w = (y - z)(z - x)(x - y) \), find the value of \( \frac{\partial w}{\partial x} + \frac{\partial w}{\partial y} + \frac{\partial w}{\partial z} \).
(b) Solve \( y'' + 2y' + 5y = e^{-t} \sin t, \quad y(0) = 0 \) and \( y'(0) = 1 \) using Laplace transforms.

6.(a) Form the partial differential equation by eliminating the arbitrary constants ‘a’ and ‘b’ from \( z = ax + by + a^2 + b^2 \).
(b) Using method of separation of variables, solve \( u_{xx} = e^{-t} \cos x \) with \( u(x, 0) = u(0, t) = 0 \).

7.(a) Find the temperature in a thin metal rod of length \( L \), with both ends insulated and with initial temperature in the rod is \( \sin \left( \frac{\pi x}{L} \right) \).
(b) Solve the partial differential equation \( p x^2 + qy^2 = z^2 \).
I B.Tech I Semester Supplementary Examinations, Feb/Mar 2014
MATHEMATICS-I
(Common to Civil Engineering, Electrical & Electronics Engineering,
Mechanical Engineering, Electronics & Communication Engineering,
Computer Science & Engineering, Chemical Engineering, Electronics &
Instrumentation Engineering, Bio-Medical Engineering, Information
Technology, Electronics & Computer Engineering, Aeronautical
Engineering, Bio-Technology, Automobile Engineering, Mining and
Petroleum Technology)
Time: 3 hours Max Marks: 75
Answer any FIVE Questions
All Questions carry equal marks

1. (a) Solve \((x^2 + y^2 - a^2)x \, dx + (x^2 - y^2 - b^2)y \, dy = 0\). [7+8]
   (b) If air is maintained at 20°C and the temperature of the body cools from 80°C to 60°C in 10 minutes, find the temperature of the body after 30 minutes.

2. (a) Solve \((D^2 + a^2)y = \sec ax\)
   (b) Solve \((D^2 + 4)y = e^x + \sin 2x\) [8+7]

3. (a) If \(V = \log (x^2 + y^2) + x - 2y\) find \(\frac{\partial V}{\partial x}, \frac{\partial V}{\partial y}, \frac{\partial^2 V}{\partial x^2}, \frac{\partial^2 V}{\partial y^2}\).
   (b) If \(U = xe^{xy}\) where \(x^2 + y^2 + 2xy = 1\), find \(\frac{\partial^2 U}{\partial x^2}\). [8+7]

4. (a) Trace the curve \(r = 2 + 3 \sin \theta\).
   (b) Trace the curve \(y^2(2a - x) = x^3\). [8+7]

5. (a) Find the surface of the solid generated by revolution of the lemniscate \(r^2 = a^2 \cos^2 \theta\) about the initial line.
   (b) Show that the whole length of the curve \(x^2(a^2 - x^2) = 8a^2y^2\) is \(\pi a\sqrt{2}\). [8+7]

6. (a) Show that \(\int_{0}^{4a} \int_{\frac{y}{4}}^{y} \frac{x^2 - y^2}{x^2 + y^2} \, dx \, dy = 8a^2 \left(\frac{\pi}{2} - \frac{5}{3}\right)\).
   (b) Evaluate \(\iint_{R} y \, dx \, dy\) where \(R\) is the domain bounded by y-axis, the curve \(y = x^2\) and the line \(x + y = 2\) in the first quadrants. [8+7]

7. (a) If \(V = e^{yz}(i+j+k)\), find curl \(V\).
   (b) Find the constants \(a\) and \(b\) so that the surface \(ax^2-byz = (a+2)x\) will be orthogonal to the surface \(4x^2y + z^3 = 4\) at the point \((1,-1,2)\). [8+7]

8. (a) Show that the area of the ellipse \(x^2/a^2 + y^2/b^2 = 1\) is \(\pi ab\)
   (b) If \(f = (2x^2 - 3z)i - 2xyj - 4z\k\), evaluate
      (i) \(\int_{V} \nabla \cdot f \, dV\) and
      (ii) \(\int_{V} \nabla \times f \, dV\) where \(V\) is the closed region bounded by \(x = 0, y = 0, z = 0, 2x + 2y + z = 4\). [8+7]

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MATHEMATICS-I

Time: 3 hours Max Marks: 75

Answer any FIVE Questions
All Questions carry equal marks

1. (a) Solve \( e^y \left( 1 + \frac{dy}{dz} \right) = e^x \)
   
   (b) Show that the family of curves \( \frac{x^2}{a^2 + \lambda} + \frac{y^2}{a^2 + \lambda} = 1 \), where ‘\( \lambda \)’ is a parameter is self orthogonal. [8+7]

2. (a) Solve \((D^2 + 9)y = 2 \cos^2 x\)  
   (b) Solve \( \frac{d^2 y}{dx^2} + 4y = 2e^x \sin^2 x\). [8+7]

3. (a) Calculate the approximate value of \( \sqrt{10} \) to four decimal places using Taylor’s theorem.
   (b) Find 3 positive numbers whose sum is 600 and whose product is maximum. [8+7]

4. (a) Trace the curve \( y = x^2 (x^2 - 4) \). (b) Trace the curve \( r = \cos \theta \). [8+7]

5. (a) The figure bounded by a parabola and the tangents at the extremities of its latusrectum revolves about the axis of the parabola, Find the volume of the solid thus generated. [8+7]
   (b) The segment of the parabola \( y^2 = 4ax \) which is cutoff by the latus rectum revolves about the directrix. Find the volume of rotation of the annular region.

6. (a) Evaluate \( \int \int S (yzi + zxi + xyk) \, dS \) over the area bounded by the ellipse \( \frac{x^2}{a^2} + \frac{y^2}{b^2} = 1 \).
   (b) Transform the following to Cartesian form and hence evaluate \( \int_{0}^{\pi} \int_{0}^{a} r^3 \sin \theta \, dr \, d\theta \). [8+7]

7. (a) Prove that \( \nabla r = \pi/r \)
   (b) Find the angle between the surfaces \( x^2 + y^2 + z^2 = 9 \) and \( z = x^2 + y^2 - 3 \) at the point (2,-1,2). [8+7]

8. (a) Evaluate \( \int \int S (yzi + zxi + xyk) \, dS \) where \( S \) is the surface of the sphere \( x^2 + y^2 + z^2 = a^2 \)
   in the first octant.
   (b) Evaluate \( \int_{c} (x^2 - 2xy) \, dx + (x^2y + 3) \, dy \) around the boundary of the region defined by \( y^2 = 8x \) and \( x = 2 \). [8+7]
1. (a) Solve \( y(Sin x - y) \, dx = Cos \, x \, dy \)
   (b) If the temperature of air is maintained at \( 20^0C \) and the temperature of the
   body cools from \( 100^0C \) to \( 80^0C \) in 10 minutes, find the temperature of the
   body after 20 minutes. \([8+7]\)

2. (a) Solve \( (D^2 - 4D + 13)y = e^{2x} \)
   (b) Solve \( (D^2 - 3D + 2) \, y = Cos \, h \, x \) \([8+7]\)

3. (a) If \( r + s + t = x, \, s + t = xy, \, t = xyz \), find \( \frac{\partial (r,s,t)}{\partial (x,y,z)} \).
   (b) Find the extreme points of \( f(x,y) = xy + \frac{8}{x} + \frac{8}{y} \). \([8+7]\)

4. (a) Trace the curve \( y = 5 \cosh \left( \frac{x}{5} \right) \).
   (b) Trace the curve \( y^2 = (4 - x)(3 - x^2) \). \([8+7]\)

5. (a) Find the length of the arc of the curve \( y = \log (\sec x) \) from \( x = 0 \) to \( \frac{\pi}{3} \).
   (b) Find the perimeter of the loop of the curve \( 3ay^2 = x(x-a)^2 \). \([8+7]\)

6. (a) Evaluate \( \int \int r \, dr \, d\theta \) over the region bounded by the cardioid \( r = a(1+\cos \theta) \) and
   out side the circle \( r = a \).
   (b) Change the order of Integration & evaluate \( \int_0^{4a} \int_{\frac{\sqrt{8}}{2}}^{\frac{\sqrt{16}}{2}} \, dy \, dx \). \([8+7]\)

7. (a) Prove that \( (F \times \nabla) \times F = -2F \)
   (b) Determine the constant \( a \) so that the vector \( V = (x+3y)i+(y-z)j+(x+az)k \) is
   solenoidal. \([8+7]\)

8. Apply Stokes theorem, to evaluate \( \oint \, y \, dx + z \, dy + x \, dz \) where \( C \) is the curve of
   intersection of the sphere \( x^2 + y^2 + z^2 = a^2 \) and \( x + z = a \). \([15]\)

\[\star\star\star\star\star\]
Code No: R10102/R10

Set No. 4

I B.Tech I Semester Supplementary Examinations, Feb/Mar 2014
MATHEMATICS-I
( Common to Civil Engineering, Electrical & Electronics Engineering,
Mechanical Engineering, Electronics & Communication Engineering,
Computer Science & Engineering, Chemical Engineering, Electronics &
Instrumentation Engineering, Bio-Medical Engineering, Information
Technology, Electronics & Computer Engineering, Aeronautical
Engineering, Bio-Technology, Automobile Engineering, Mining and
Petroleum Technology)

Time: 3 hours Max Marks: 75

Answer any FIVE Questions
All Questions carry equal marks

1. (a) Solve \((x + 1) \frac{dy}{dx} - y = e^{3x} (x + 1)^2\)
(b) Find the orthogonal trajectory of the family of curves \(x^{2/3} + y^{2/3} = a^{2/3}\), where
\('a' is a parameter\) [8+7]

2. (a) Solve \((D^3 - 6D^2 + 11D - 6)y = e^{-2x} + e^{-3x}\)
(b) Solve \(\frac{dy}{dx^2} - 8 \frac{dy}{dx} + 15 y = 0\) [8+7]

3. (a) If \(a = \frac{yz}{x} , b = \frac{xz}{y} , c = \frac{xy}{z}\), find \(\frac{\partial}{\partial(a,b,c)}\)
(b) Find the minimum value of \(x^2 + y^2 + z^2\), give that \(xyz = a^3\) [8+7]

4. (a) Trace the curve \(r = \cos 4\theta\).
(b) Trace the curve \(y^2(1 - x) = x^2(1 + x)\) \[8+7\]

5. Prove that the volume of the solid generated by the revolution about the \(x - axis\)
of the loop of the curve \(x = t^2, y = t - \frac{3}{2} t^3\) is \(\frac{3\pi}{4}\). [8+7]

6. (a) By changing the order of integration evaluate \(\int_0^1 \int_0^{2-x} \frac{x}{x^2 + y^2} dydx\).
(b) Evaluate \(\int_0^a \int_{x-a}^{\sqrt{x^2 - x^2}} y \ dx \ dy\) by using change of order of integration . [8+7]

7. (a) If \(V= e^{xyz}(i+j+k)\), find curl \(V\).
(b) Find the constants \(a\) and \(b\) so that the surface \(ax^2-byz = (a+2)x\) will be
orthogonal to the surface \(4x^2y + z^3 =4\) at the point \((1,1,2)\) \[8+7\]

8. (a) Use divergence theorem to evaluate \(\int_S (x^3i + y^3j + z^3k).Nds\), and \(S\) is the
surface of the sphere \(x^2+y^2+z^2=r^2\).
(b) Using Green’s theorem, Find the area bounded by the hypocycloid \(x^{2/3}+y^{2/3} = \)
a^{2/3}, \(a>0\). Given that the parametric equations are \(x =a \cos^3\theta, y =a \sin^3\theta\). \[8+7\]
Subject Code: R13103/R13
I B. Tech I Semester Regular Examinations Feb./Mar. - 2014
ENGINEERING PHYSICS
(Common to ECE, EEE, EIE, Bio-Tech, EComE, Agri.E)

Time: 3 hours Max. Marks: 70

Question Paper Consists of Part-A and Part-B
Answering the question in Part-A is Compulsory.
Three Questions should be answered from Part-B

PART-A

1. (i) What are the necessary conditions for obtaining interference fringes?
(ii) Explain the characteristic of laser.
(iii) What are polar and non-polar dielectrics?
(iv) Explain the terms ‘Reverberation’ and ‘Reverberation time’.
(v) Explain the salient features of Classical free electron theory?
(vi) Explain the electronic transport mechanism for Photo Conductors.

[3+4+4+3+4+4]

PART-B

2. (a) What is meant by Diffraction of light? Explain it on the basis of Huygen’s wave theory.
(b) Derive expressions for Acceptance angle and Numerical Aperture of an Optical fiber.
(c) Distinguish between soft and hard magnetic materials.

[4+8+4]

3. (a) Explain in detail the principle of Optical fiber.
(b) Explain with necessary theory, the Fraunhofer diffraction due to ‘n’ slits.
(c) Find the relaxation time of conduction electrons in a metal of resistivity $1.54 \times 10^{-8}$ Ω-m, if the metal has $5.8 \times 10^{28}$ conduction electrons per m$^3$.

[4+8+4]

4. (a) Derive the relation between the Einstein coefficients.
(b) Derive an expression for the electrical conductivity of a material in terms of mobility of the electron using classical free electron theory.

[8+8]

5. (a) Explain the origin of magnetism in materials.
(b) Derive Sabine’s formula for ‘Reverberation time’.

[4+12]

6. (a) Derive time dependent Schrodinger wave equation.
(b) Draw and explain B-H curve for a ferromagnetic material placed in a magnetic field.

[8+8]

7. (a) State and explain Hall effect.
(b) Identify whether unit cells of SC, BCC and FCC lattices are primitive or not. Explain with reason.
(c) Write the difference between Spontaneous and Stimulated Emissions.

[6+6+4]
ENGINEERING PHYSICS
(Common to ECE, EEE, EIE, Bio-Tech, EComE, Agri.E)

Time: 3 hours Max. Marks: 70

Question Paper Consists of Part-A and Part-B
Answering the question in Part-A is Compulsory.
Three Questions should be answered from Part-B

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PART-A

1.(i) What are the necessary conditions for obtaining interference fringes?

(ii) What is meant by Intermodal dispersion in optical fibers? How to overcome this problem? Explain.

(iii) What are polar and non-polar dielectrics?

(iv) What are the fundamental laws of electromagnetism?

(v) Explain the salient features of Classical free electron theory?

(vi) Write notes on Direct and Indirect band gap semiconductors.

PART-B

2.(a) What is meant by Diffraction of light? Explain it on the basis of Huygen’s wave theory.

(b) Explain the working of Ruby laser with the help of neat energy level diagram.

(c) Draw the crystal planes having Miller indices (110) and (211).

3.(a) Explain the origin of energy bands in solids.

(b) Derive expression for interplanar spacing between two adjacent planes of Miller indices (h, k, l) and lattice constant ‘a’.

(c) Calculate the maximum number of orders possible for a plane diffraction grating

4.(a) Discuss in detail the electronic, ionic and orientational polarizations and their dependence on temperature.

(b) Explain Meissner effect. Describe soft and hard superconductors.

5.(a) Distinguish between conductors, semiconductors and insulators.

(b) Derive Sabine’s formula for ‘Reverberation time’.

6.(a) Derive expression for Hall coefficient.

(b) Derive an expression for the effective mass of an electron moving in energy bands of a solid. Show how it varies with the wave vector.

(c) Define the terms ‘Reverberation’ and ’Reverberation time’.

7.(a) Write notes on Direct and Indirect band gap semiconductors.

(b) Deduce an expression for Lorentz field relating to a dielectric material.

(c) The $R_H$ of a specimen is $3.66 \times 10^{-4}$ m$^3$ c$^{-1}$. Its resistivity is $8.93 \times 10^{3}$Ωm. Find mobility and charge carrier concentration.

Page 1 of 1
1.(i) Distinguish between Interference and Diffraction.
(ii) Explain the characteristic properties of laser.
(iii) The penetration depths for Lead at 3K and 7.1K are 39.6nm and 173nm respectively. Calculate the critical temperature for Lead.
(iv) Explain the terms ‘Reverberation’ and ‘Reverberation time’.
(v) Explain the concept of hole.
(vi) Explain the electronic transport mechanism for Photo Conductors.

PART-B

2.(a) Derive expressions for Acceptance angle and Numerical Aperture of an Optical fiber.
(b) State Brewser’s law. How can this law be used to produce plane polarized light?
(c) Explain in detail the flux quantization in a Superconducting ring.

3.(a) Explain the principle of Optical fiber.
(b) Explain the principle, construction and working of a Nicol prism with neat diagram.
(c) What is meant by Intermodal dispersion in optical fibers? How to overcome this problem? Explain.

4.(a) Discuss in detail the electronic, ionic and orientational polarizations and their dependence on temperature.
(b) Derive the expression for condition of maxima and minima for reflected light in case of thin transparent film of uniform thickness.

5.(a) State and explain Stoke’s theorem in its calculus form.
(b) Calculate the thickness of half wave plate of quartz for a wavelength 500nm. [Given that \( \mu_e = 1.553 \) and \( \mu_o = 1.544 \)]
(c) Write a short notes on Rayleigh’s Criterion.

6.(a) Explain the salient features of Classical free electron theory.
(b) Explain with necessary theory, the Fraunhofer diffraction due to ‘n’ slits.
(c) Find the relaxation time of conduction electrons in a metal of resistivity \( 1.54 \times 10^{-8} \) \( \Omega \)-m, if the metal has \( 5.8 \times 10^{28} \) conduction electrons per m\(^3\).

7.(a) What do you understand by drift and diffusion currents in the case of a semiconductor? Deduce Einstein’s relation relating to these currents.
(b) Derive Eigen values and Eigen functions for a particle in a one dimensional potential box.
1. (i) Calculate the maximum number of orders possible for a plane diffraction grating.
(ii) What is meant by Intermodal dispersion in optical fibers? How to overcome this problem? Explain.
(iii) The penetration depths for Lead at 3K and 7.1K are 39.6nm and 173nm respectively. Calculate the critical temperature for Lead.
(iv) What are the fundamental laws of electromagnetism?
(v) Explain the concept of hole.
(vi) Write notes on Direct and Indirect band gap semiconductors.

PART-B
2. (a) Derive expression for interplanar spacing between two adjacent planes of Miller indices (h, k, l) and lattice constant ‘a’.
(b) State Brewser’s law. How can this law be used to produce plane polarized light?
(c) Explain in detail the flux quantization in a Superconducting ring.

3. (a) Identify whether unit cells of SC, BCC and FCC lattices are primitive or not. Explain with reason.
(b) Derive an expression for wavelength of light in Newton’s rings experiment.
(c) Distinguish between soft and hard magnetic materials.

4. (a) Explain the origin of magnetism in materials.
(b) Explain the principle, construction and working of a Nicol prism with neat diagram.
(c) Draw the crystal planes having Miller indices (110) and (211).

5. (a) State and explain Stoke’s theorem in its calculus form.
(b) The $R_H$ of a specimen is $3.66 \times 10^{-4} \text{ m}^3 \text{ c}^{-1}$. Its resistivity is $8.93 \times 10^3 \text{Ω m}$. Find mobility and charge carrier concentration.
(c) Derive an expression for the effective mass of an electron moving in energy bands of a solid. Show how it varies with the wave vector.

6. (a) Explain the origin of energy bands in solids.
(b) Write notes on Rayleigh’s Criterion.
(c) Derive expression for Hall coefficient.

7. (a) State and explain Hall effect.
(b) Draw and explain B-H curve for a ferromagnetic material placed in a magnetic field.
(c) Calculate the thickness of half wave plate of quartz for a wavelength 500nm. [Given that $\mu_e=1.553$ and $\mu_o=1.544$]
Subject Code: R13110/R13
I B. Tech I Semester Regular Examinations Feb./Mar. - 2014
ENGINEERING MECHANICS
(Common to CE, ME, CSE, PCE, IT, Chem E, Aero E, AME, Min E, PE, Metal E)
Time: 3 hours
Max. Marks: 70

Question Paper Consists of Part-A and Part-B
Answering the question in Part-A is Compulsory,
Three Questions should be answered from Part-B

PART-A

1. (i) State the laws of friction
    (ii) State and prove Lami’s theorem
    (iii) A semi-circular area is removed from a trapezium as shown in Fig.1 (dimensions in mm).

        ![Fig:1](image_url)

Determine the centroid of the remaining area (shown hatched).

(iv) State and prove the parallel axis theorem, to determine the moment of inertia of areas with
     the help of a neat sketch.

(v) Establish the Relationship between Angular motion & linear motion

(vi) Explain the concept of work? What are the units of work?

[3+4+5+6+2+2]

PART –B

2. (a) Three bars, hinged at A and D and pinned at B and C as shown in Fig:2 form a four-linked
     mechanism. Determine the value of P that will prevent movement of bars.

        ![Fig:2](image_url)

(b) The position of a particle moving along a straight line is defined by the relation
    \[ x = t^3 - 9t^2 + 15t + 18 \]
    where \( x \) is expressed in metre m and \( t \) in seconds. Determine the time, position,
    and acceleration of the particle when its velocity becomes zero?

[8+8]
3.(a) Determine the centroid of a triangle of base ‘b’ and height ‘h’?
(b) Three cylinders weighing 100 N each and of 80 mm diameter are placed in a channel of 180 mm width as shown in Fig:3
Determine the pressure exerted by (i) the cylinder A on B at the point of contact; (ii)the cylinder B on the base and on the wall.

Fig.3

4.(a) Find the mass Moment of Inertia of circular plate of radius R and thickness t about its centroidal axis
(b) A force of 250 N pulls a body of weight 500 N up an inclined plane, the force being applied parallel to the plane. If the inclination of the plane to the horizontal is 15°, find the coefficient of friction?

Fig.4

5.(a) Differentiate kinematics and kinetics?
(b) Locate the co-ordinates of the centroid of the shaded area of a lamina shown in Fig:4?
6.(a) Derive work energy equation for translation?
   (b) Two men carry a weight of 2 KN by means of two ropes fixed to the weight. One rope is
       inclined at 45° and the other at 30° with their vertices. Find the tension in each rope?

7.(a) Locate the centre of gravity of the right circular cone of base radius r and height h shown in
       Fig:5

   (b) A bullet of weight 0.3 N is fired horizontally into a body of weight 100 N which is
       suspended by a string 0.8 m long. Due to this impact the body swings through an angle of
       30°. Find the velocity of the bullet and the loss in the energy of the system? (as shown in
       Fig:6)
ENGINEERING MECHANICS
(Common to CE, ME, CSE, PCE, IT, Chem E, Aero E, AME, Min E, PE, Metal E)

Time: 3 hours Max. Marks: 70

Question Paper Consists of Part-A and Part-B
Answering the question in Part-A is Compulsory,
Three Questions should be answered from Part-B

PART-A

1. (i) Prove that angle of repose is same as the value of limiting angle friction?
(ii) A uniform sphere of weight \( W \) rests between a smooth vertical plane and a smooth plane inclined at an angle with the vertical plane. Find the reaction at the contact surfaces.
(iii) Determine the mass moment of inertia of a rectangular plate of size \( a \times b \) and thickness about its centroidal axes.
(iv) What is the difference between centroid and centre of gravity?
(v) A stone is dropped into a well while splash is heard after 4.5 s. Another stone is dropped with an initial velocity \( v \) and the splash is heard after 4 s. If the velocity of a sound is 336 m/s, determine the initial velocity of second stone?
(vi) Derive the equation for motion of connected bodies?

2. (a) The block A shown in Fig.1 weighs 2000 N. The cord attached to A passes over a frictionless pulley and supports a weight equal to 800N. The value of coefficient of friction between A and the horizontal plane is 0.35. Solve for horizontal force \( P \): (1) If motion is impending towards the left, and (2) If the motion is impending towards the right?

(b) Derive work energy equation for translation?
3.(a) What is free body diagram and what are the rules for drawing FBD?
(b) Determine the maximum height \( h \) of the cylindrical portion of the body with hemispherical base shown in Fig.2 so that it is in stable equilibrium on its base.

\[4+12\]

![Fig.2](image)

4.(a) Derive the centroid of a parabolic spandrel?
(b) State the equations of equilibrium of a rigid body experiencing a planar motion?

\[8+8\]

5.(a) Derive the Moment of Inertia of a quarter circle of radius ‘\( r \)’ about the base and the centroidal axes?
(b) A tripod is acted upon by forces at ‘P’ as shown in the Fig.3 Determine the forces in the legs of tripod if the legs rest on ground at A, B and C whose coordinates with respect to O are as shown in the Fig.3 The height of ‘P’ above the origin is 10 m.

\[8+8\]

![Fig.3](image)
6.(a) A flywheel of 550 mm diameter is brought uniformly from rest up to a speed of 350 rpm in 20 s. Find the velocity and the acceleration of a point on its rim 3 s after starting from rest?

(b) The resultant of two forces acting at a point is 65 kN. It is observed that one force is double than that of the other and if the direction of one of them is reversed the resultant becomes 45 kN. Find the magnitudes of forces and the angle between them.

7.(a) Determine the tension in the string and the velocity of 1500 N block shown in Fig.4 5 seconds after starting from

(i) Rest
(ii) Starting with a downward velocity of 3 m/sec.
Assume pulleys as weightless and frictionless.

(b) State and prove the Pappus theorems?
PART-A

1. (i) State and prove Varignon’s theorem?
(ii) Three forces of magnitudes P, 100 N and 200 N are acting at a point O as shown in Fig.1. Determine the magnitude and direction of the force P.

![Fig.1](image1.png)

(iii) Determine the CG of a flat plate of thickness ‘t’, unit weight of the material ‘γ’.
(iv) Determine the mass moment of inertia of a uniform rod of length L about its: (a) centroidal axis normal to rod, and (b) axis at the end of the rod and normal to it.
(v) A pendulum consists of a bob of 4 kg mass, supported by a thin rod pivoted at 1 m from the centre of the bob. The bob is moved, so that the rod makes an angle of 20° with the vertical and then released. What is the linear and angular velocity of the bob, when it swings back to the vertical position? The weight of the rod and the frictional resistance may be neglected?
(vi) A bus is travelling on a curved portion of a highway of radius 600m at a speed of 108 km/h. The brakes are suddenly applied, which causes the speed to reduce at a constant rate of 1.5 m/s². Calculate the magnitude of the total acceleration of the bus (i) immediately after the brakes have been applied. [4+4+3+4+4+3]

PART-B

2. (a) Two blocks A and B each weighing 1500 N are connected by a uniform horizontal bar which weighs 1000 N. If the angle of limiting friction under each block is 15°, find the force P directed parallel to the 60° inclined plane that will cause motion impending to the right. (as shown in Fig.2)

![Fig.2](image2.png)
(b) Determine the radius of gyration of the body shown in Fig.3 about centroidal x axis. The grooves are semicircular with radius 40 mm. All dimensions shown are in mm.

Fig.3

3.(a) Two cylinders, A of weight 4000 N and B of weight 2000 N rest on smooth inclines as shown in Fig.4. They are connected by a bar of negligible weight hinged to each cylinder at its geometric centre by smooth pins. Find the force P to be applied as show in the figure such that it will hold the system in the given position

Fig.4

(b) A wheel, rotating about a fixed axis at 30 r.p.m is uniformly accelerated for 50 seconds, during which time it makes 40 revolution. Find: (i) angular velocity at the end of this interval, and (ii) time required for the speed to reach 80 revolution per minute.
4. (a) Determine the coordinates $x_c$ and $y_c$ of the centre of a 100 mm diameter circular hole cut in a thin plate so that this point will be the centroid of the remaining shaded area shown in Fig. 5 (All dimensions are in mm).

4. (b) A gun of mass 2500 kg fires horizontally a shell of mass 40 kg with a velocity of 350 m/s. What is the velocity with which the gun will recoil? Also determine the force required to stop the gun in 0.8 m. In how much time will it stop? [8+8]

5. (a) Determine the mass moment of inertia of a solid sphere of radius $R$ about its diametral axis?

5. (b) Two smooth spheres each of radius 100 mm and weight 100 N, rest in a horizontal channel having vertical walls, the distance between which is 360 mm. Find the reactions at the points of contacts A, B, C and D shown in Fig. 6 (All dimensions are in mm) [6+10]
Subject Code: R13110/R13

6.(a) An elevator of gross weight 4500 N starts to move upwards with a constant acceleration and acquires a velocity of 1.2 m/s after travelling a distance of 2.4 m. Find the pull in the cable during acceleration motion. If the elevator, when stopping, moves with a constant deceleration from a constant velocity of 1.8 m/s and comes to rest in 2 s, calculate the force transmitted by a man weighing 600 N to the floor during stopping.

(b) What should be the value of $\theta$ in Fig.7 which will make the motion of 900 N block down the plane to impend? The coefficient of friction for all contact surfaces is $\frac{1}{3}$.

7.(a) Determine the constant force $P$ that will give the system of bodies shown in Fig.8 a velocity of 3 m/sec after moving 4.5 m from rest. Coefficient of friction between the blocks and the plane is 0.3. Pulleys are smooth.

(b) Locate the centroid of the I-section shown in Fig.9 (All dimensions are in mm)

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Fig.7

Fig.8

Fig.9
PART-A

1. (i) A force \( F = 10i + 13j - 12k \) acts at point \( O \), which is the origin. Find the magnitude and the direction of the force.
(ii) Write about different types of equilibrium?
(iii) State and prove Pappus theorems?
(iv) A semi-circle of 90 mm radius is cut out from a trapezium section as shown in Fig.1 (All dimensions are in mm)

![Fig.1]

(v) A bullet is fired at an angle of 45° with the horizontal with a velocity of 275 m/sec. How high the bullet will rise and what will be its horizontal range? Take \( g = 9.8 \text{ m/sec}^2 \).
(vi) A body weighing 300 N is pushed up a 30° plane by a 400 N force acting parallel to the plane. If the initial velocity of the body is 1.5 m/sec and coefficient of kinetic friction is \( \mu = 0.2 \), what velocity will the body have after moving 6m?

[3+3+4+4+4]

PART-B

2. (a) Two smooth spheres each of radius 100 mm and weight 100 N, rest in a horizontal channel having vertical walls, the distance between which is 360 mm. Find the reactions at the points of contacts A, B, C and D shown in Fig.2 (All dimensions are in mm)

![Fig.2]
(b) Determine the time required for the weights shown in Fig.3 to attain a velocity of 9.81 m/sec. What is tension in the chord? Take $\mu=0.2$ for both planes. Assume the pulleys as frictionless.

![Fig.3](image)

3.(a) A ladder 5 metres long rests on a horizontal ground and leans against a smooth vertical wall at an angle $70^\circ$ with the horizontal. The weight of the ladder is 900 newtons and acts at its middle. The ladder is at the point of sliding, when a man weighing 750 newtons stands on a rung 1.5 metre from the bottom of the ladder.

(b) Determine the constant force $P$ that will give the system of bodies shown in Fig.4 a velocity of 3m/sec after moving 4.5 m from rest. Coefficient of friction between the blocks and the plane is 0.3. Pulleys are smooth.

![Fig.4](image)

4.(a) Two blocks A and B each weighing 1500 N are connected by a uniform horizontal bar which weighs 1000 N. If the angle of limiting friction under each block is $15^\circ$, find the force $P$ directed parallel to the $60^\circ$ inclined plane that will cause motion impending to the right.(as shown in Fig.5)

![Fig.5](image)
(b) Identify the co-ordinates of the centroid of plane area shown in Fig.6? (All diamensions are in mm) 

Fig.6

5.(a) Determine the coordinates $x_c$ and $y_c$ of the centre of a 100 mm diameter circular hole cut in a thin plate so that this point will be the centroid of the remaining shaded area shown in Fig.7 (All diamensions are in mm).

Fig.7

(b) What is the value of $P$ in the system shown in Fig.8 to cause the motion to impend? Assume the pulley is smooth and coefficient of friction between the other contact surfaces is 0.02.

Fig.8
6. (a) Define (i) Angular displacement (ii) Angular velocity (iii) Angular acceleration.
(b) Determine the coordinates of the centroid of the plane area shown in Fig. 9 with reference to the axes shown. Take $x=40$ mm.

7. (a) Derive the parallel axis theorem in mass moment of inertia?
(b) A stone is dropped into a well without initial velocity. It splash is heard after 3.5 seconds. Another stone is dropped with some initial velocity and its splash is heard after 3 seconds. Determine the initial velocity of the second stone if velocity of sound is 335 m/sec.
I B.Tech I Semester Supplementary Examinations, Feb/Mar 2014
ENGINEERING CHEMISTRY-I
( Common to Civil Engineering, Electrical & Electronics Engineering,
Mechanical Engineering, Electronics & Communication Engineering,
Computer Science & Engineering, Chemical Engineering, Electronics &
Instrumentation Engineering, Bio-Medical Engineering, Information
Technology, Electronics & Computer Engineering, Aeronautical
Engineering, Automobile Engineering, Mining and Petroleum Technology)
Time: 3 hours Max Marks: 75
Answer any FIVE Questions
All Questions carry equal marks

1. (a) Apply the concept of solubility product for different types of salts and derive
expressions for the same.
(b) Calculate the solubility of BaSO$_4$ provided, its solubility product is $1.6 \times 10^{-10}$.

2. (a) The time of flow for certain volume of water through a viscometer is 120.5
sec. whereas the time of flow for the same volume of acetone is 49.5 sec.
The densities of water and acetone at 293K are 9.982 X $10^2$ Kg.m$^{-3}$ and 7.92
Kg.m$^{-3}$ respectively. If the viscosity of water at 293K is 10.05 Pascal, calculate
the viscosity of acetone.
(b) Explain the uses of dialysis and ultra filtration in the purification of colloidal
solutions.

3. Write short notes on the following
(a) Biosensors
(b) Ion-selective electrodes
(c) Basic Principle involved in $^1$H-NMR Spectroscopy

4. (a) Explain the principle of photocopying process by using selenium photocon-
ductor
(b) What are the important features of
   (i) Stoichiometric semiconducting materials and
   (ii) Controlled valency semiconducting materials?

5. (a) Explain the determination & importance of Percentage of carbon and Hydro-
gen in ultimate Analysis
(b) Discuss the working of bomb calorimeter ?

6. (a) Write the different types of fuel cells?
(b) Write down the characteristics of fuel cells?

7. (a) What are Mass defect and Binding energy?
(b) Explain nuclear stability using Binding energy concept? [8+7]

8. (a) What gases cause enhanced green house effect?
(b) What are its disadvantages? How can it be prevented? [7+8]

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I B.Tech I Semester Supplementary Examinations, Feb/Mar 2014
ENGINEERING CHEMISTRY-I
( Common to Civil Engineering, Electrical & Electronics Engineering,
Mechanical Engineering, Electronics & Communication Engineering,
Computer Science & Engineering, Chemical Engineering, Electronics &
Instrumentation Engineering, Bio-Medical Engineering, Information
Technology, Electronics & Computer Engineering, Aeronautical
Engineering, Automobile Engineering, Mining and Petroleum Technology)
Time: 3 hours
Max Marks: 75
Answer any FIVE Questions
All Questions carry equal marks

1. (a) Explain the terms solubility product and common ion effect.
(b) What are the applications of solubility product? [8+7]

2. (a) Discuss on industrial applications of colloids.
(b) Discuss in detail the manufacture of ethyl alcohol from starch? [8+7]

3. (a) How can you estimate fluoride, chloride and nitrate ions quantitatively using
ion-selective electrodes
(b) Explain Coupling constant in brief. [12+3]

4. (a) Write note on various types of semiconductors
(b) What is doping? Discuss different doping techniques to prepare semiconduc-
tors
(c) Explain phenomenon of superconductivity [5+7+3]

5. (a) Explain carbonization of coal?
(b) Differentiate low - temperature and High temperature carbonization. [7+8]

6. (a) What is concentration cell? Explain with suitable example Derive the expres-
sion for emf of concentration cell?
(b) Write notes on calomel electrode [10+5]

7. (a) Where are the atomic power stations in India? Mention them.
(b) Describe the principle and working process of a nuclear power plant. [3+12]

8. (a) Define solar constant. Give its value on the upper atmosphere and on the
lower atmosphere.
(b) How are solar energy devices are classified? Explain.
(c) What is the use of plane mirror of a box type of solar cooker? [5+5+5]
I B.Tech I Semester Supplementary Examinations, Feb/Mar 2014
ENGINEERING CHEMISTRY-I
Time: 3 hours
Max Marks: 75
Answer any FIVE Questions
All Questions carry equal marks

1. (a) What is a semi-permeable membrane? Mention different types with examples.
   (b) What are the advantages, dis- advantages and limitations of reverse osmosis? [8+7]

2. (a) What are the different classes of colloidal systems? Explain with examples
   (b) Write about the important characteristics of enzymes. [8+7]

3. (a) Discuss ion-selective electrodes in detail and outline the interferences during their working.
   (b) What is the significance of Joblonski diagram in photochemistry? [9+6]

4. (a) What are smectic liquid crystals? How are they classified? Mention their salient features
   (b) Outline the various applications of superconductors [10+5]

5. (a) Define Calorific value, Higher (or) Gross calorific value, lower (or) Net calorific value?
   (b) Calculate the gross & net Calorific value of a sample of coal having following composition. C = 80% , H = 7% , O = 3% , S = 3.5% , N = 2.1% , and Ash = 4.4% [8+7]

6. (a) Write a notes on fuel cell
   (b) Discuss the working principle of primary batteries? [7+8]

7. Write short notes on the following:
   (a) Nuclear fission
   (b) Nuclear Fusion
   (c) Nuclear reactor [5+5+5]

8. (a) What is green house effect? Explain.
   (b) How it is useful to mankind? [8+7]

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1. (a) Write on the differences between osmosis and reverse osmosis
   (b) List out the conditions favorable for the higher yield of ammonia by applying Lechatelier’s principle [8+7]

2. (a) Explain the determination of molecular weight of compound by viscosity method?
   (b) Discuss in detail the manufacture of acetic acid. [8+7]

3. (a) How can you interpreting $^1$H-NMR spectra
   (b) Explain the theory of preparation, manufacturing of electrode and interferences in the determination of Fluoride ion [10+5]

4. (a) Write a detailed note on Chalcogen photoconductors and Defect semiconductors
   (b) Distinguish between p-type and n-type semiconductors [10+5]

5. (a) Explain carbonization of coal?
   (b) Differentiate low - temperature and High temperature carbonization. [7+8]

6. (a) Explain the working of Calomel electrode?
   (b) Explain the working of Ag / AgCl electrode? [8+7]

7. (a) Explain the differences between chemical reactions and nuclear reactions.
   (b) What are radioactive isotopes? Discuss the applications of radio active isotopes. [8+7]

8. (a) What are the advantages and disadvantages of solar energy?
   (b) Discuss the principle and working of solar thermal power plant. [7+8]