

JEPPIAAR INSTITUTE OF TECHNOLOGY "Self-Belief | Self Discipline | Self Respect"



QUESTION BANK Regulation: 2017 Year: I Semester: 01 Batch: 2019 - 2023

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Vision of the Institution

Jeppiaar Institute of Technology aspires to provide technical education in futuristic technologies with the perspective of innovative, industrial and social application for the betterment of humanity.

Mission of the Institution

• To produce competent and disciplined high-quality professionals with the practical skills necessary to excel

as Innovative professionals and entrepreneurs for the benefit of the society.

• To improve the quality of education through excellence in teaching and learning, research, leadership and by Promoting the principles of scientific analysis, and creative thinking.

• To provide excellent infrastructure, serene and stimulating environment that is most conducive to learning.

• To strive for productive partnership between the Industry and the Institute for research and development in the Emerging fields and creating opportunities for employability.

To serve the global community by instilling ethics, values and life skills among the students needed to enrich their lives.

Department Vision

To foster contemporary Skills in the field of Electrical and Electronics Engineering with innovatory Skills, Global Understanding and Nation building for the progress of Humankind.

Department Mission

M1: To Encompass Quality Engineers with skills as persevere to enrich the global technically. M2: To engage in research activities leading to innovative application of technology with Industrial approach for the benefit of mankind.

M3: To provide quality structure and beneficial learning system.

M4: To enable them as responsible human who value Ethics and environment.

PROGRAMME EDUCATIONAL OBJECTIVES

PEO1: To provide students with the fundamental Knowledge, methodologies and use of cuttingedge Technologies.

PEO2: To provide students with an awareness and skills in lifelong learning and self-education.

PEO3: To Cultivate Teamwork, Technical writing and Oral communication skills.

PEO3: To provide students with an appreciation of engineering impact on society and the Professional responsibilities of an engineers.

PROGRAM SPECIFIC OBJECTIVES (PSOs)

PSO 1: Apply the fundamentals of mathematics, Science and Engineering knowledge to identify, formulate, design and investigate complex engineering problems of electric circuits, analog and digital electronics, electrical machines and systems.

PSO 2: Apply appropriate technique and modern Engineering hardware and software tools in power systems to engage in life-long learning and to successfully adapt in multi-disciplinary environments.

PSO 3: Understand the impact of Professional Engineering solutions in societal and environment context, commit to professional ethical and communicate effectively.

BLOOM'S TAXONOMY

Definition: Bloom's taxonomy is a classification system used to define and distinguish different levels of human cognition like thinking, learning and understanding.

Objectives:

 \succ To classify educational learning objectives into levels of complexity and specification. The classification covers the learning objectives in cognitive, affective and sensory domains.

➤ To structure curriculum learning objectives, assessments and activities.

Levels in Bloom's Taxonomy:

BTL 1 – Remember - The learner recalls, restate and remember the learned information.

> BTL 2 – Understand - The learner embraces the meaning of the information by interpreting and translating what has been learned.

> BTL 3 – Apply - The learner makes use of the information in a context similar to the one in which it was learned.

► BTL 4 – Analyze - The learner breaks the learned information into its parts to understand the information better.

► BTL 5 – Evaluate - The learner makes decisions based on in-depth reflection, criticism and assessment.

> BTL 6 – Create - The learner creates new ideas and information using what has been previously learned

	UNIT 1: Sharing Information Related To Oneself/Family& Fr	iends
	Reading- short comprehension passages, practice in skimming-scanning and p completing sentences developing hints. Listening- short texts- short for conversations. Speaking - introducing oneself - exchanging personal info development- Wh- Questions- asking and answering-yes or no questions- parts of development prefixes- suffixes- articles count/ uncount nouns.	predicting - Writing- prmal and informal prmation- Language
	PART*A	
1.	Frame WH questions for the following sentences.	(BTL-3)
	1. I am going to Chennai tomorrow.	
	When are you going to Chennai?	
	2. He comes from Ooty	
	Where does he come from?	
	3. I didn't go to college yesterday as I was not feeling well?	
	Why didn't you come yesterday?	
	4. It rains occasionally in our village	
	When does rain in your village	
	5. The cost of my watch is 1000 rupees.	
	How much does your watch cost?	
	6. Sixty students visited the Company.	
	How many students visited the company?	
	7. Spain won the FIFA World Cup in the finals in 2010.	
	Which country has won the World Cup in the finals?	
	8. Brazil shall host the 2014 World Cup in June-July.	
	When will the World cup be hosted?	
	9. I washed my motor cycle last week	
	When did you wash your Motor cycle?	
	10. She came to Coimbatore to study.	
	Why did she come to Coimbatore?	
	11. They study (English) every Tuesday morning.	
	What do they study every Tuesday morning?	
	12. Romi goes to school (by bus).	
	How does Romi go to school?	
	13. The teacher explains the lesson (in front of the class).	
	Where does the teacher explain the lesson?	
	14. My brother) does his homework carefully.	
	Who does his homework carefully?	
	15. My daughter washes her hair (twice a week).	
	How often does your daughter wash her hair?	
	16.N.John loves eating (pizza).	
	What does John love eating?	
	17 Olga sings a song (beautifully).	
	How does Olga sing a song?	
	18.P.Shanti gets up (at five). What time does Shanti get up?	
	19Q.Harry doesn't go to school (because he is sick).	
	Why doesn't Harry go to school?	

20.R. (Mother) cooks rice in the kitchen.
Who cooks rice in the kitchen?
21. Tommy rides his bike (very fast).
How does Tommy ride his bike?
22Thalia (has breakfast) before going to school
What does Thalia do before going to school?
23. I give (Mario) a birthday present.
Whom do you give a birthday present to -or- Who do you give a birthday present to?
24. Mario celebrates (his birthday) in September.
What does Mario celebrate in September?
25. The students listen to (the teacher's explanation
What do the students listen to?
26. I like (the white T-shirt), not the red one.
Which T-shirt do you like?
27. Julia has (two) brothers.
How many brothers does Julia have?
28. The little boys play (hide and seek).
What do the little boys play?
29. Sammy closes the windows (because it's going to rain).
Why does Sammy close the windows? 30.Baskar works with HP and Dell
Where does Baskar work?
31. Am Planning to relocate to Canada. (HS8151, Jan, 2017-18)
When are you planning to relocate?
32. The School reopens on 21st (HS8151, Jan, 2017-18)
When the school does reopens?
33. This is my friend's calculator. (HS8151, Jan, 2017-18)
Whose calculator is this?
34. Tanuj was late and so he could not attend the meeting. (HS8151, Jan, 2019)
When did Tanuj come?
35. My mother was coming to Chennai.
Where is your mother coming to?
36. I am Planning to relocate to Canada. (HS8151 Jan-2018)
Where are you relocating?
37. Complete the dialogue framing suitable Question: HS8151 Jan-2019
Ravi: Sir, Do you have Wheat Flour?
Shop keeper: Yes, We Have wheat Flour. Which Brand do you want?
Ravi: I want ABC brand
38. Complete any ONE of the following dialogues adding EIGHT exchanges:(HS8151 2019)
(16)
a Dialogue between Sumeh and a sheet surrent Surrent has some to have a side a surrent
a. Dialogue between Suresh and a shop owner. Suresh has gone to buy a video game.
Shop Owner : Hi, how can I help you?
Suresh : I'm looking for a video game.

	Shop Owner :?
	Suresh :
	(Write English more exchanges)
2	Yes or No Type Question: (BTL-3)
	1. Does he come from Singapore?
	Yes, he comes from Singapore No, he comes from Dubai.
	2. Have you completed your Project?
	Yes, I have completed my project.
	No, I have not completed my project.
	3. Is there any NRI student in our class?
	Yes, there are five NRI students in our class
	No. there is no any NRI student in our class.4. Have they gone to the swimming class?
	Yes, They have gone to swimming class.
	No, They have gone to the music class
	5. Are you willing to go there?
	Yes, I am willing to go there
	No, I am not willing to go there 6. Are they hungry?
	Yes, They are hungry
	No they aren't Hungry
	7. Has he finished his homework?
	Yes, He has finished his Home work
	No, He has not finished his home work 8. Have you got the Train Tickets?
	Yes, I have got the tickets
	No I haven't got the tickets
	9. Are you hungry?
	Yes, I am very hungry.
	No I'm not hungry 10. Do you know your Chemistry master's name?
	Yes, I know him very well
	No, I haven't met him
	11. Have you seen my glasses?
	Yes, I Have taken it.
	No, I haven't seen him.12. Do you know the latest movie by Charles?
	Yes, I have seen the movie
	No, I haven't seen the movie
	13. Is there a cup of tea?
	Yes, there is a cup of Tea
	No there is no tea left. 14. Does he know the information?
	17, DUCS IIC KIIUW UIC IIIUI IIIAUUII;

	Ye	s, he is aware of the in	formation.		
		, He doesn't know any			
		ll he come to the part			
		s he will come to the p	•		
		, He will not come to	1 .		
		ne prepared for the in			
		s, He is prepared for the			
		, He isn't prepared for es the driver know th			
		s, He knows the place			
		. He does not know the			
		n he work in the Con			
		s, He can work with th	-		
		, He can't work with t	-		
	19. Wi	ll he know how to fill	l the form?		
		s, He knows to fill the			
		he does not know ho			
		e you ready for the fu			
		s I'm ready for the fun	iction		
3.	Parts of S	Speech:			(BTL-3)
		Fill in the h	anka with approprie	to forme of words	
	Sr. No	Verb	anks with appropria Noun	Adjective]
	1	Comfort	Comfort /	Comfortable	
	2	Compel	Compulsion	Compulsive	
	3	Conclude	conclusion	Conclusive	
	4	Continue	Continuation	Continual	
	5	Believe	belief	Believable	
	6	Compare	Comparison	Comparative	
	7	Enjoy	enjoyment	Enjoyable	
	8	Create	creation	Creative	
	9	Attend	Attention	Attentive	
	10	Collect	Collection	Collective	
	11	Accept	Acceptance	Acceptable	
	12	Act	Action	Active	
	13	Beautify	Beauty	Beautiful	
	14	Communicate	Communication	Communicative	

		1		
	15	Derive	Derivation	Derivative
	16	Electrify	Electrification	Electric
	17	Inform	Information	Informative
	18	Conduct	Conduction	Conductive (Pg. 37,)
	19	Correct	Correction	Corrective
	20	Apply	Application	Applicable
	21	Attract	Attraction	Attractive
	22	Solve	Solution	Solvable
	23	Accommodate	Accommodation	Accommodative
	24	Collaborate	Collaboration	Collaborative
4	Fill in	the blanks with appr	opriate forms of wo	rds. (BTL-3)
	1. No		vironment	
		rson Concerned: En		
			vironmental	
		0		
	2. No		ence	
		rson Concerned: Sci		
	Ad	jective: Sci	entific	
	No	un: Ac	count	
	Per	rson Concerned: Ac	countant	
			countable	
	3. No		nversation	
			nversationalist	
		ý l	nversational	
	4. No		chine	
		rson Concerned: Me	echanic	
	Ad	jective: Me	echanical	
		mplete the sentence u	sing the adjective w	vith the correct degree (HS8151 jan2019)
	a. The	e Marina Beach is one	of the Finest (Fine)	and the second Longest (Long) beach in the
				ning (refreshing) air. The morning walker find
		air more refreshing t	•	
5		blanks with the appr	<u> </u>	e underlined words: (BTL-3)
5		ounce with the appr	opilate for this of the	(DIL-5)
	1 / 1	av abcorred the set 1	and made - th	in the Ob ermation sets heals
		ey <u>observed</u> the reading	igs and made entries	in the <i>Observation</i> note book.
	2. The	e release of CO2 in	to the atmosphere	leads to the <i>production</i> of greenhouse gases.
	3. The	e industries <i>produce</i> pl	lenty of such gases.	
	4. The	Principal recommend	led the student for a g	scholarship and gave a <i>Recommendation</i> letter.
	5. My	uncle was promoted	as the chief enginee	r and this Promotion came after he completed 15

	years.
	6. The windmills in our district <u>generate</u> 100 megawatt power and the <i>Generation</i> of power will
	improve in August.
	7. The application of nano-technology is seen in all disciplines. Doctors <i>apply</i> it in medical
	inplants.
	8. Due to the good rains, the crops are ready for <u>harvest</u> . The <i>Harvested</i> grains can be sold for a
	good price
	Prefixes and Suffixes
	Form words using the following prefixes and suffixes. (BTL-1)
	1. Multi tasking
	2. Proto cal
	3. supervision
	4. Portable
	5. Geography
	6. Tangle
	7. comfort less
	8. le gible
	9. Un comfort
	10. Un important
	11. Ir -relevant
	12. Uploaded
	13. In- depth
	14. Mis fortune
	15. Mispronunciation
	16. Mis- communication
	17. Unidentitify
	18. Indefinite
	19. Bi lingual
	20. Dis approve
	21. Di sobedience
	22. Indiscipline
	23. Impossible
	24. Inaccurate
	25. Dis embark
7.	Give the antonyms of the following words using negative Prefixes given in brackets. (BTL-1)
1.	(dis, in,un,re, ir)
	1. Unite – Re unite
	2. Appropriate – In appropriate
	3. Prove – Un prove
	4. Popular – Un popular
	5. Decent – Indecent
	6. Resistible- Irresistible
	7. Interesting – Uninteresting
	8. Comfort – Dis/Un comfort
	9. Accurate - Inaccurate
	10. Familiar - Un familiar
	11. Efficient – In efficient
L	

	12. Significant – In significant
	13. Add suitable Prefixes to the underlined words to form Antonyms (HS8151- jan2019)
	a. The manager is In sensitive to the condition of the workers. The workers are very Un satisfied
	with the company management.
	b. The new officer is very ir responsible. He works il logically.
0	
9	
	Decide whether these nouns are countable or uncountable.
	1. The children are playing in the garden.
	2. I don't like milk .
	3. I prefer tea .
	4. Scientists say that the environment is threatened by pollution.
	5. My mother uses butter to prepare cakes.
	6. There are a lot of windows in our classroom.
	7. We need some glue to fix this vase.
	8. The waiters in this restaurant are very professional.
	9. My father drinks two big glasses of water every morning.
	10. The bread my mother prepares is delicious.
	11. It will cost about £2 million to repair the damage to the factory that was caused by the fire.
	12. Every week our French teacher gives us a list of vocabulary to learn.
	13. I was filled with joy ✓ when he told me the whole story. English is a difficult language.
	14. The city faces worsening social and economic problems. It is sometimes difficult to persuade
	farmers to wear the proper protective clothing.
	15. She's doing the housework every morning.
	16. He did not have many possessions.
	17. Have you heard the news about Tina and Tom? They're getting divorced.
	18. Please report any accidents to a member of staff.
	ro. r lease report any accidents to a member of start.
8.	Fill in the blanks with the appropriate articles, a, an, or the, or leave the
0.	Space blank if no article is needed. (BTL-3)
	Space blank h no al ticle is necueu. (B1L-3)
	1 Jugent an apple from that backet
	1. I want <i>an</i> apple from that basket.
	2. <i>The</i> church on the corner is progressive.
	3. Miss Lin likes the table.
	12. My husband's come with a hand full of rice.
	13. An apple a day keeps the doctor away.
	14. The ink in my pen is red.
	15. Our neighbors have a cat and a dog.
	16. Ms Parrot, the most famous lady detective of the twenty-first century, was born in the United
	Kingdom in the 1960s. Since then, she has been to many countries, including Portugal, Singapore and
	 14. The ink in my pen is red. 15. Our neighbors have a cat and a dog. 16. Ms Parrot, <u>the</u> most famous lady detective of <u>the</u> twenty-first century, was born in <u>the</u> United

Australia, and has lived in <u>the</u> northern hemisphere and <u>the</u> southern hemisphere, as well as on <u>the</u> equator. She has never been to <u>the</u> Philippines or <u>the</u> United States, but she speaks English, French and Portuguese. Like Sherlock Holmes, <u>the</u> famous detective, she plays <u>the</u> violin, and sometimes practises up to five times <u>a</u> day. She is also <u>the</u> only person in <u>the</u> world to have performed Tchaikovsky's 1812 overture in one breath on <u>the</u> recorder.

- 17. She has been <u>a</u> detective for thirty years and claims that although many people think that being <u>a</u> detective is <u>a</u> piece of cake, detectives generally work very hard and it's not all fun and games. <u>A</u> detective is someone who solves mysteries, and <u>the</u> people who contact Ms Parrot have some very unusual problems. Little information is available about some of <u>the</u> cases she has solved, but quite <u>a</u> few of her most famous cases have attracted worldwide attention and she has been offered up to <u>a</u> thousand dollars <u>an</u> hour to help solve mysteries such as <u>the</u> case of <u>an</u> Australian owl in <u>a</u> uniform. <u>The</u> bird laid <u>an</u> egg in <u>a</u> European nest in less than <u>an</u> hour after its arrival. What <u>a</u> strange problem! With great modesty, she has either declined such <u>a</u> fee or donated <u>the</u> money to <u>the</u> poor, or to <u>the</u> Grammar Survival Fund, believing that <u>the</u> detective should use their skills for <u>the</u> common good.
- 18. The Parliament _____ (has/have) its speaker. (has)
- 19. Every body _____(appreciate/ appreciates) Mr. Rahul Gandhi's speech. (appreciates)
- 20. Computer classroom and lab _____ (was/ were) closed. (were)
- 21. The news _____ (are/is) not true. (is)
- 22. Only a few people in this world _____ (leave) their footprints on the sands of history, and these men of honor never ______ (die). One such grand personality ______ (be) the greatest innovator of all times Mr.Alexander Grahm Bell, who ______ (invent) the first practical telephone. His other major inventions are hydrofoils and metal detector

(Ans : had left, dies, is , invented)

(AU, Nov/Dec, 2014)

23. Stephen Hawking is one of the most brilliant theoretical physicists. He _____ (be) also a popular writer. His first book, "A Brief History of Time" _____ (publish) in 1988 and _____ (become) an international best seller. In it, he _____ (explain) about the birth and death of the universe to the lay person.

Ans : is, was published, became, had explained (AU, Model QP 2015)

9.

Read the Passage and answer the question that follows it. (16M)

(BTL -2)

Considering the enormous number of things which could turn a space mission into a fatal disaster, it is remarkable that there have been so few accidents. 1967 was a bad year; in January, the Americans lost three astronauts in a fire which occurred during tests on the ground and, in April, the Russians lost astronaut komarov landing after sixteen successful Earth orbits. The accident was due to a parachute failure. Neither of these tragedies was quite what the world had expected. It was feared that one day astronauts would be strande4d in space, alive but with no possibility of returning to Earth. This very nearly happened in 1970 during the flight of Apollo 13.

The life-support and other systems of spacecraft are interlinked. This means that if one system fails it is likely to cause other systems to fail too. Designers have tried to avoid disasters by duplicating, and in some cases triplicating, important pieces of equipment; for example, Apollo has no less than three fuel cells. Even so, a breakdown in the service module of Apollo 13 was nearly fatal. On 13 April one of the low temperature oxygen tanks in the service module suddenly broke open; the explosion

probably damaged the other oxygen tank close beside it. The exact reason for the explosion may never be known. The important point to note is that the oxygen from these tanks is not only used by the crew but also feeds the fuel cells and fuel cells produce electrical power and water. So, one failure immediately caused a major power failure affecting nearly every system in the command module and produced a shortage of oxygen and water for life-support.

The safe return of the astronauts was due to their ingenuity and powers of improvisation. They managed to adapt their equipment. They were able to use it for different purposes from those for which it had been originally intended.

Intelligence and the ability to use limited resources for self-preservation have always been admired by writers of adventure book. The shipwrecked sailor who converts bits of wreckage into a raft and an explorer who makes a bow and arrow from branches and bootlaces are considered heroes because they survive by their own wits. Many people thought that the advanced technology of space flight ruled out all opportunities for makeshift repairs, but Apollo 13 proved them wrong. Luckily, at the time of the accident the lunar module was still joined to the command and service modules and the lunar module had most of the things urgently needed by the disabled modules. The spacecraft was not on a free return trajectory, one which would bring it round the moon back to Earth, and rocket power was needed to bring it into such a trajectory. Without a proper power supply, the rocket of the services module could not be fired; the rocket of the lunar module had to be used instead. Inside this module there was a supply of oxygen, water and power, and a guidance System. Though it was designed for a crew of two for only about thirty hours, and intended for landing on the moon, this vehicle became the lifeboat of Apollo 13.

Life for the three crew members was difficult but bearable. A lunar module cannot reenter the Earth's atmosphere without burning up, so the crew had to return to the command module, jettison their lifeboat and the service module, and turn themselves into the right position for re-entry, hoping that their heat-shield had not been damaged by the explosion of the oxygen tank. Re-entry and recovery were totally successful.

(a) Write a response which best reflects the meaning of the text:

1967 was

2,

A good year for the Russians and Americans.

- A good year for the Americans but not for the Russians.
- A bad year for the Americans and the Russians.
- A bad year for the Americans but not for the Russians.
- ii. Why was the breakdown of the oxygen supply so important?
 - 1. Because it could cause an explosion.
 - 2. Because they could not fire their rocket without it.

- 3. Because they never found out the reason for it.
- 4. Because it affected all the systems in the module.

iii. The astronauts survived because

- 1. The command module was not very badly damaged.
- 2. The lunar module was intended as a lifeboat.
- 3. They managed to improvise.
- 4. They had read a lot of adventure stories

iv. How did the astronauts get back into the atmosphere from space?

- 1. By using a Parachute.
- 2. By going back into the command module.
- 3. By staying in the service module
- 4. By burning the lunar module

(b) State whether the following statements are true or false:

- 1. The Americans lost an astronaut when his parachute did not open.
- 2. People expected that someday astronauts would be left in space.
- 3. Makeshift repairs are impossible in space.
- 4. The spacecraft was on a trajectory which would have brought in back to earth.
- 5. Life for the astronauts in Apollo 13 was unbearable.
- 6. The heat-shield of the command module had been damaged by the explosion.

(c) Choose the definition which best reflects the meaning of the word as it is used in the text:

i. **Fatal**

3. 4.

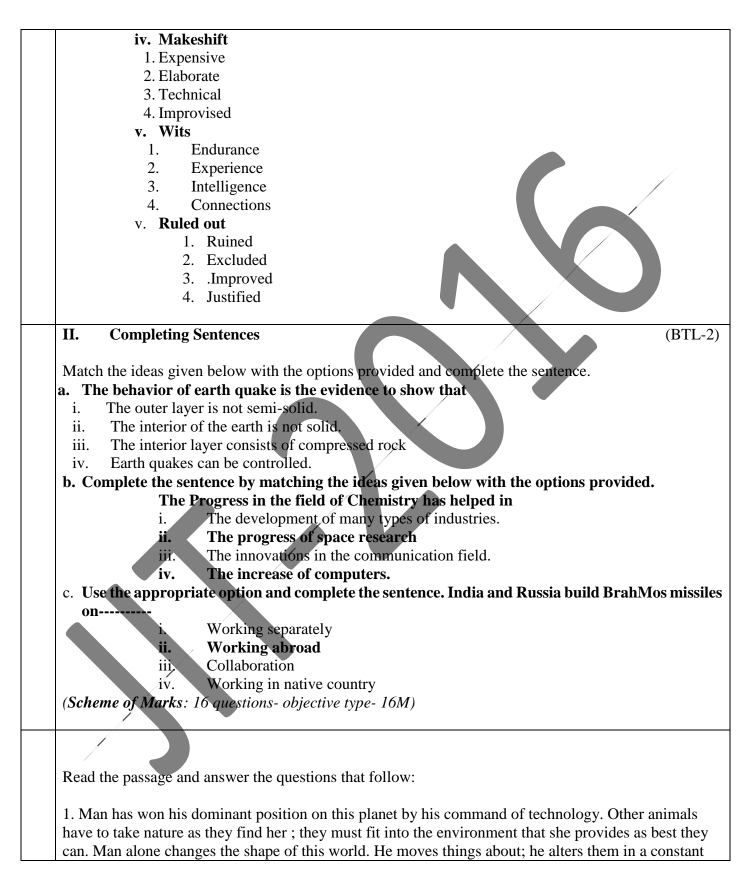
- Causing injury
- 2. Causing death
 - Causing illness
 - Causing failure

ii. Stranded

- 1. **Delayed**
 - Isolated
- 3. Injured
- 4. Killed

iii. Jettison

- 1. Get off
- 2. Trun over
- 3. Throw away
- 4. Break down



effort to create an environment more hospitable than that, which nature has thurst him into. Technology is the sum total of all different techniques by which man changes his environment.

Technology is characteristic of all human societies, and it exits even among leas developed tribes and communities. Even the Eskimo uses a number of techniques to make life more comfortable for him. He makes clothes: he builds an igloo and a boat: he uses needles and knives: he gets food by means of fishing lines and harpoons. All these are techniques for changing his wild habitat into an environment that suits him better.

More advanced civilizations have more complex technologies, but the basic pattern is always the same. There must be means to get food; so the hunter invents the spear , or the bow and arrow, or the boomerang; and the farmer invents the hoe or the plough. There must be means to move things about, so the community domesticates the ox or the horse and invents the boat or the wheel. There must be means to ward off the weather, so the community makes clothes and huts and invents the tools that are needed to make them. These and other tools need to be strong and durable, so civilizations gradually move on from stone to bronze, from bronze to iron, and so on. And when we think of our present age as the age of light metals, we see ourselves in the tradition of progress that began with stone, bronze, and iron.

Our own technological progress, then, has been a natural continuation of earlier trends. When today we breed new stains of corn, we are following the same aims as the first farmers. And when we send a rocket above the atmosphere, we are following the line begun by the invention of the wheel.

However, there is one respect in which our technology is markedly different. We have transformed the simple tools of the past into complex machines. For example, man has used such a tool as the hammer since long before historical records began. But it was only in historical times that he discovered that the hammer could be made into a trip hammer that is, could be made to deliver its blow again and again automatically. When a tool is made to repeat the same mechanical action, it becomes a machine. Modern civilization is built on the use of machines in this way. However clever they may appear, all machines at bottom are as the water wheel they do nothing but save us from carrying out ourselves a fixed and repeated sequence of actions.

(i)Answer in a sentence or two:

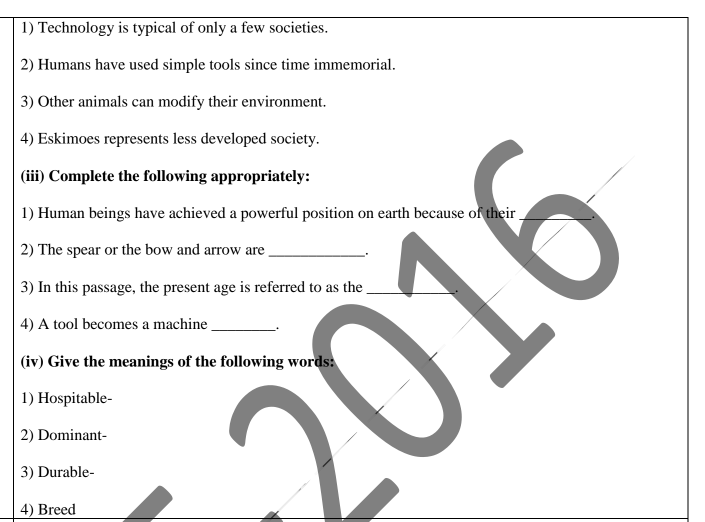
1) What is technology?

2) What is the common feature between the technologies developed by advanced and less advanced civilizations?

3) In what respect is the modern technology different from that of the past?

4) What are the techniques used by the Eskimoes to better their life?

(ii) Say whether the following statement s are true or false:



2. What is so common among highly successful people and organizations? It is their vision, the power to look beyond the present and to visualize the possibilities of the future. It is not only their vision, but their determination to transform their dreams into realities that have made them great. Thinking ahead is the **privilege** given to man alone. Man learns from the past experience, analyses the present and plans for the future. Management is defined as the art of getting things done through and with the people. Therefore, to be successful, a manager needs to do a lot of planning not only for himself but also for his people. Planning is an important management function.

The planning process takes into account the following factors:

- 1. PÉOPLE: who are going to carry out the plan? How many people do we need? What are the / kinds of people required and how to involve them?
- 2. PRODUCTS: What are the products necessary for achieving the goal?
- 3. DEADLINE: What is the time-grace needed for achieving the gold?

Planning also takes into account the strengths, which are to be made use of an weaknesses which are to be avoided during the execution of any task. It considers how to capitalize on the available opportunities and how to **safeguard** against competitive developments and the changing scenario.

Planning is of different kinds depending on the planner and his objectives. For example, companies have 'Corporate Visions which stem from individual vision. To achieve these, they make short-term and long-term plans. A long term plan is derived from a long range vision of the organization's destiny.

It is involved in setting broad objectives and the procedures for achieving them. This is essential for the survival and future growth of any business. Senior Managers are involved in long-term planning, thinking of new products and services, and of new ways of obtaining resources. Short- term plans are drawn up to realize more immediate goals and take care of the step by step activities needed for achieving the over-all objectives of a long- term.

It is necessary that planning should be realistic. While planning, one must accept the reality and set objectives which can be **accomplished.** Whenever one develops a plan, it is important to devise back up actions and alternative plans, just in case something goes wrong. Flexibility is vital to any good business plan. After planning, clear communication to all concerned is the key to success. Then **implementation** within a time frame must follow Planning and monitoring must go together, because, planning cannot be really effective without regular monitoring and good control.

The prime advantage with planning is that it leads to systematic and methodical work. It ensures proper coordination; helps proper control and provides an overall picture of the operations. It brings about optimum input utilization, minimizes wastage and helps periodic evaluation and replanning it necessary. Due to lack of planning many projects have failed. So success in life requires both merely thinking big , but also planning in advance.

(i)Choose the response which best reflects the meaning of the text.

- 1. The vision of highly successful people has enabled them to
- a) see far beyond and foretell what might happen in time to come

b) predict the future events that might affect humanity in one way or the other

- c) send warning signals to the people regarding the future
- d) dream about the happily life, they will lead in the future
- 2. Planning is
- a) thinking ahead
- b) examining the past
- c) the art of achieving one's objective
- d) devising a method following which the objective can be achieved

- 3. Good planning is
- a) realistic having set objectives
- b) fixed not permitting any change
- c) supported by back-up actions
- d) a failure when a mistake occurs in implementation
- 4. Successful planning
- a) helps management settle amicably labour unrest.
- b) takes to task those who waste raw material
- c) punishes those who are not systematic in their work,
- d) ensures maximum input utilization, continuous monitoring and periodic evaluation.
- ii) Decide whether the following statements are 'true' or 'false' :
 - 1. The future growth of any business depends only on the procurement of resources by senior managers.
 - 2. The success of planning depends on how well it is implemented with regular monitoring, within the time limit, securing the support of all concerned.
 - 3. Short-term plans help not only to realize immediate goals, but also to monitor the step- by- step activities in achieving the over- all objectives of a long term plan.
 - 4. Success in life depends on thinking big alone.
- iii) Choose the most accurate definitions of the terms taken from the text:

1. Privilege

- (a) Special right or advantage
- (b) Special choice
- (c) Special prize
- (d) Special respect
- 2. Safeguard
- (a) to improve or better something

- (b) to violate something
- (c) to protect or guard something
- (d) to despise something
- 3. to accomplish
- (a) to master something
- (b) to complete successfully something
- (c) to help another to do something illegal
- (d) to fail to achieve something
- 4. Implementation
- (a) Division of labour
- (b) A tool or instrument
- (c) Involvement
- (d)Carrying out effectively.

3. It is everyone who agrees a difficult task that the child performs when he learns to speak, and the fact that he does so, in so short a period of time challenges explanation.

Language learning begins with listening. Individual children vary greatly in the amount of listening they do before they start speaking and late starters are often long listeners. Most children will obey spoken instructions some time before they can speak, though the word 'obey' is hardly accurate as a description of the eager and delighted cooperation usually shown by the child. Before they can speak, many children will also ask questions by gesture and by making questioning noises.

Any attempt to trace the development from the noises babies make to their first spoken words leads to considerable difficulties. It is agreed that they enjoy making noises and that during the first few months one or two noises sort themselves out as particularly indicative of delight, distress, sociability and so on. But since these cannot be said to show the baby's intention to communicate, they can hardly be regarded as early forms of language. It is agreed, too, that from about three months they play with sounds for enjoyment and that by six months they are able to add new sounds to their repertoire. This self-imitation leads to deliberate imitation of sounds made or words spoken to them by other people. The problem then arises as to the point at which one can say that these imitations can be considered as speech.

It is a problem we need not get our teeth into. The meaning of word depends on what a particular person means by it in a particular situation; and it is clear that what a child means by a word will change as he gains more experience of the world. Thus the use, at say seven months of 'mama' as a greeting for his mother cannot be dismissed as a meaningless sound simply because he also uses it at other times for his father, his dog, or anything else he likes.

Playful and apparently meaningless imitation of what other people say continuous after the child has begun to speak to itself. I doubt, however, whether anything is gained when parents cash in on this ability in an attempt to teach new sounds.

I. Choose the response which best reflects the meaning of the text:-

- 1. Children who start speaking late
- a) May have problems with their hearing.
- b) Probably do not hear enough language spoken around them
- c) Usually pay close attention to what they hear.
- d) Often takes a long time in learning to listen properly:
 - 1. A baby's first noises are

a) a reflection of his models and feelings.

b) an early form of language.

c) a sign that he means to tell you something.

d) an imitation of the speech of adults.

The problem of deciding at what point a baby's imitations can be considered as speech

a) is important because words have different meanings for different people.

b) is not especially important because the change over takes place gradually.

c) is one that can never be properly understood because the meanings of words change with age.

d) is one that should be completely ignored because children's use of words is often meaningless.

1. The writer implies that

a) Parents can never hope to teach their children new sounds.

- b) Children no longer imitate people they begin to speak.
- c) Children who are good at imitating learn new sounds more quickly.
- d) Even after they learn to speak, children still enjoy imitating.

II. Write whether the following statements are 'True' or 'False':-

- a) Before they begin to speak most children do about the same amount of listening.
- b) Children can ask questions by making noises.
- c) Children first imitate adults, and then themselves.
- d) Children's first words are usually meaningless because they can apply to many different things.

III. Choose the most accurate definition of the terms taken from the text:

- 1) Vary
- a) Worry b) differ c) develop d) change
- 2) Sort themselves out
- a) Become evident b) are learnt c) are discovered d) take the place of others
- 3) It is agreed
- a) it has been proved b) it is generally accepted c) it is obvious d) it is most likely
- 4) Cash in on
- (d) a) Ignore b) exploit c) discourage d) praise

Read the following passage and answer the questions given below (HS8151, JAN 2019)

Noise from aircraft, traffic and commercial and development is drowning out the natural quiet of many wilderness area and parks, according to a new analysis of noise pollution in U.S. protected lands made public in Science. The sounds of people on the move or at work are "pervasive" in public lands set aside for recreation, resource conservation and respite from the din of daily life, said scientists of Colorado State University and the U.S. National Park Service who analyzed noise levels at 492 federal state and local parks. They calculated that the sounds people make- from the racket of ringing phones and the rumble of road traffic, to the clatter of mining, drilling and logging- have raised the levels above natural background noise in two-thirds of U.S. protected areas, with adverse consequences for wildlife and for the 200 mission or so people who seek the tranquil hush of park lands every year.

"The din of modern life extends into protected areas", said acoustic biologist Megan McKenna at the Natural Sounds and Night Skies Division of the U.S. National Park Service in Fort Collions, Colo., Who joined in the project. The study arises from a growing appreciation of the effect of excess noise on human health and wildlife behavior. To quantify the human contribution to park noise, the researchers led by Colorado State University conservation biologist Rachel Buxton created a

computerized national soundscape that approximated the level of noise during an average summer day. They collated and analyzed millions of hours of park-land sound recordings. They fed the acoustic data into a computer algorithm that combined it with dozens of landscape variables to calculated how much extra noise people added. Overall, they found that, depending on the locale, human activity boosted noise levels up to 10 decibels above natural levels.

For comparison, sounds in cities often often exceeds 65 decibels- about the level of a running air conditioner. In natural settings, sounds rarely exceed 40 decibels- about the noise level of a babbling brook. The quietest parks have a background noise levels of less than 20 decibels. Road traffic and aircraft were the biggest sources of park noise, Dr. Buxton said. In an independent study of air traffic in national parks in 2010, researcher at Colorado State found that overflights of Grand Canyon National Park had grown to about 55,000 a year, with more the 100 helicopters in the air over the canyon on the busiest days. Sound levels in spots reached as high as 76 decibels, they said.

The impact of noise on wildlife conservation biologists. Noise pollution can deafen fish, scare off animals, and muffle the sound of mating calls among wild birds, hindering their ability to hunt for food or to warn each other about predators. "They can no longer these calls," said avian behavioral ecologist Christopher Templeton at Pacific University in Oregon, who studies the effect of noise on birds in the U.S. and Europe. Other birds sing louder to be heard or flee the noisy area entirely.

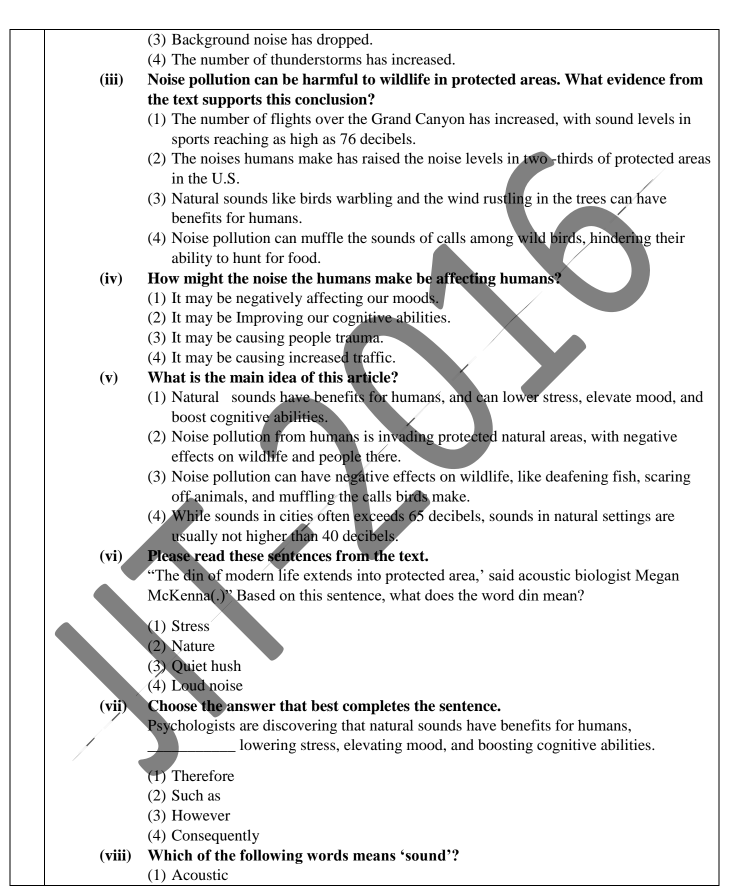
Psychologists are discovering that natural sounds-from the wind rustling the trees to the warble of songbirds- have benefits for humans, and can lower stress, elevate mood, boost cognitive abilities and perhaps enhance healing Jonas Braasch, a musicologist at the Rensselaer Polytechnic Institute, found that office workers listening to the burble of a flowing mountain stream while taking tests not only performed better, but also reported feeling more positive about their surroundings, compared with those who listened to normal office noise or a background recording of white noise. "They were more patient and avoided more errors," he said. "Nature sounds can have a restorative effect on our cognitive abilities."

Listening to nature also may help people recover more quickly from stress or trauma, according to a 2015 study by Pennsylvania State University psychologists. They tested how people reacted to a disturbing video of surgery. Those who listened to a recording of natural sounds recovered their good mood more quickly than those who listened to a tape of the same natural noises with human-made sounds, such as voices and cars; added to it.

(a) Choose the correct answer for the following questions: (1

(10 * 1=10)

- (i) Where did scientists at Colorado State University and the U.S. National Park Services analyze noise levels for a study?
 - (1) In cities across the U.S.
 - (2) In rural areas across the U.S.
 - (3) In Federal, state, and local parks
 - (4) In areas by the oceans.
- (ii) The levels of noise in many protected areas has been raised above the level of background noise. What is one cause of this increased noise the text describes?
 - (1) Some animals have become louder.
 - (2) There are aircraft and road traffic nearby.



	(2) Song
	(3) Muffle
	(4) Stream
(ix)	One who studies the mind of a person is called a
	(1) Musicologist
	(2) Psychologist
	(3) Ecologist
	(4) Scientist
(x)	Which of the following statements is incorrect according to the passage?
	(1) Listening to nature helps people recover more quickly from stress.
	(2) People make sounds from the racket of ringing phones that irritate us.
	(3) The warble of songbirds – have benefits for humans, it enhances healing.
	(4) The noise that man makes affects only the humans and not the animals and birds.
(b) Answ	er the following questions in one or two sentences:
	(i) What kinds of human noises are extending into protected areas?
	(ii) Why might the increase of noise in the natural areas be a problems, according to
	scientists studying wildlife? Support your answer with at least two details from
	the text.
	(iii) If humans took steps to reduce the amount of noise pollution in natural areas,
	what could some possible effect be? Support your answer with evidence from
	the text.
1 Dovelopin	g Hints(16M) (BTL-2)
	evelop the following hints given here and write a paragraph on Nuclear Energy. Nuclear
	mative source of energy—a boon—less quantity of mineral oil and coal—burning coal for
	ation—environmental hazard like acid rain—generation of hydroelectric power—
	f forests. Nuclear energy from nucleus of atomfission or fusionalmost 350 nuclear
	he world. Power from fusion-to operate industries -to provide electricity -food
	–useful in medicinal field.
-	e hints and draw a comparison between calculators and computers. Calculators—
	ery—solar power—slower—limited memory— computer—expensive—needs
electricity—fa	aster—unlimited memory.
Sahar	no of Moulton
Conte	ne of Marks : ent : (4M)
	ntation: (4M)
Gram	
	bulary: $(2M)$
	nce Pattern: (4M)

UNIT II GENERAL READING AND FREE WRITING

Reading - comprehension-pre-reading-post reading- comprehension questions (multiple choice questions and /or short questions/ open-ended questions)-inductive reading- short narratives and descriptions from newspapers including dialogues and conversations (also used as short Listening texts)- register- Writing – paragraph writing- topic sentence- main ideas- free writing, short narrative descriptions using some suggested vocabulary and structures –Listening telephonic conversations. Speaking – sharing information of a personal kind—greeting – taking leave- Language development – prepositions, conjunctions Vocabulary development guessing meanings of words in context.

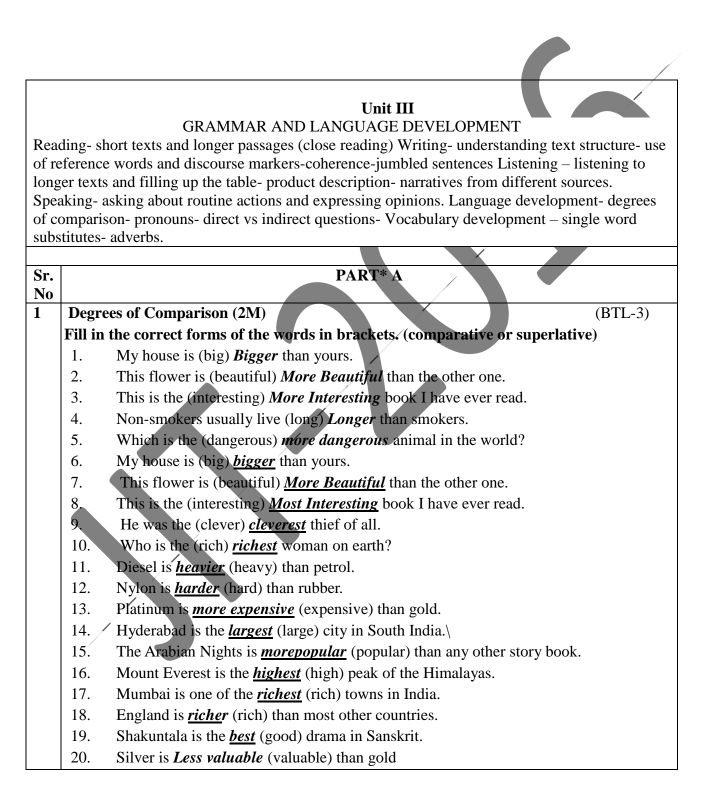
0	PART*A
	Conjunctions (BTL-1)
	Fill in the blanks with appropriate conjunctions.
	1. Receptionists must be able to relay information pass messages accurately.
	(A) Or
	(B) And
	(C) But
	(D) Because
	2. I did not go to the show J had already seen it.
	(A) Until
	(B) Because
	(C) So
	(D) But
	3. Mary is a member of the Historical Society the Literary Society.
	(A) As
	(B) Or
	(C) And
	(D) But
	4. Read over your answers correct all mistakes before you pass them up.
	(A) Or (B) And
	(B) And
	(C) Because(D) While
	5. Keep the food covered the flies will contaminate it.
	(A) Or
	(C) And
	(D) Until
	(E) Though

	6	1 1 1 1 1 .
	6.	he is thin, he is strong.
		(A) But
		(B) As
		(C) Though
	_	(D) Because
	7.	Susie phoned wrote after she left home.
		(A) either, or
		(B) neither, nor
		(C) while, and
		(D) though, or
	8.	She had an unpleasant experience she was in Thailand.
		(A) But
		(B) And
		(C) Because
		(D) While
	9.	The committee rejected the proposal they did not think it was practical.
		(A) Or
		(B) But
		(C) Though
		(D) Because
	10.	John welcomed his guests offered them drinks.
		(A) And
		(B) While
		(C) Until
		(D) As
3.	Prep	osition Supply suitable Preposition in the blanks provided. (BTL-3)
		nine civilization is that own standard of life One of the important benefits of civilization has
	impr	oved. There is much more variety in our lives. We have a wide choice of everything any wrist
	wate	hes to flash lights. Food from any part of the world can be obtained in the season of the year.
	Supp	oly suitable Preposition in the blanks provided.
		t time are you leaving? I am leaving in the afternoon. May be at- 3
	p.m.	I am coming back on Sunday evening. I'll take the 8a.m. train on
	Sund	ay. I'll be here by 9 p.m.
	b. Fi	ll in the blanks in following passage with suitable prepositions.
		ery fast trains are safe compared most other forms motorized transport. For
		ple, the TGV, which commenced operation 1981 travels 10 million passenger
		neters each year.(Ans: to, of, in, at)
		The research study highlights the importance the fossil record understanding long-
		ecological responses changes time. (Ans: of, in, to, over) (AU May/June 2013)
	2 17-	repriments have been contributed out volunteers to see what homen when all serections are
		speriments have been carried out volunteers to see what happen when all sensations are
		bed. This can be done several ways. One method is put a man a completely tod room (Ange by in to in)
	isola	ted room.(Ans: by, in, to, in)
1	I	

4. The Gobar gas plant is a simple apparatus used turning animal wastes biogas plus nitrogen fertilize. "Gobar" comes the Hindi word cow.(<i>Ans: for, into, from, for</i>) (AU May/June 2012)
5. A Snowflake originates countless water molecules that initially come together small groups as a result a weak force oxygen and hydrogen atoms. (<i>Ans: from, in, of, of</i>)
6. You can see the entire information the screen which gives the details the arrival and departure trains. (<i>Ans: of, of</i>)
7. What is the matter your car? Haven't you sent it servicing? (Ans: with, for)
8. The thorium reserves can be used fast breeder reactors. A very small quantity nuclear fuel produces energy that can otherwise be produced vast quantities conventional fuels like coal. (<i>Ans: in, of, in, as</i>) (AU May/June 2011)
9. Children have been playing toys ages. Toys are said be made 2000 B.C.A toy is not simply an object amusement, it can be educative also. (Ans: with, for, to, in, of)
10. Is necessity the mother invention? Well, not always. Determined to find a cheap sustainable fuel, Engineer, Chitra Thiyagarajan who developed a unit that converts plastic waste a fuel similar to diesel. (<i>Ans: of, by, into</i>)
11. Steve jobs founded Apple Computers Steve Woznaik 1976. It soared. It starts as a garage venture a giant Technology. (. (HS8151, Jan, 2017-18)
12. A nuclear reactor is a device producing nuclear energy (for)
13. The committee has agreed the main issues (on)
14. Coal is used make coal tar (to)
15. The young man got the running train(to)
16. I always go to college train (by)
17. He spoke to his chairman phone (on)
18. The boys watched the cricket match the television (at)
19. He always drives his car the speed of 60km/hour (at)
20. The president congratulated the cricket team their success (on)
21. We have been waiting here eight in the morning (of)
22. The ore is then transported the mills (to)
23. The traffic moved a snail's pace. We were detained two hours(at, for)
24. the application must reach the office 15 th April (by/on)
25. I am not very good repairing things(at)

	Guess the meaning of the words in italics. (BTL-1	.)
	 Our baseball team's pitchers has a few <u>eccentric</u> habits, such as throwing exactly thirteen war up pitches and never wearing socks. normal 2. strange 3. messy 	n-
	2. After the heavy rains the stream became <u>murky</u> ; in fact, the water was so cloudy you couldn't so	ee
	the bottom.	
	1. cloudy 2. bottomless 3. clear	
	3. The <i>debris</i> on the stadium floor included numerous paper cups, ticket stubs, and cigarette butts	5.
	1. products 2. papers 3. trash	
	 4. The coach takes every opportunity to <u>censure</u> his players, yet he ignores every opportunity praise them. 1. approve of 2. criticize 3. choose 	to
	5. The newlyweds agreed to be very <i>frugal</i> in their shopping because they wanted to save enough	gh
	money to buy a house.	2
	1. economical 2. wasteful 3. interested	
	 6. Although Alex usually looks <u>unkempt</u>, he had a very neat appearance at his job interview. 1. orderly 2.handsome 3. messy 	
5.	Paragraph writing (16M) (BTL)	3)
	1. Write two paragraphs comparing the newspaper and the television as media of mass	<u></u>
	communication. Each of the paragraphs should not exceed 200 words.	
	2. Write two paragraphs, one describing the benefits of technology the other describing the	
	drawbacks of technology. Each paragraph should not exceed 200 words.	
	3. Imagine yourself to be in the year 2050 and you are in your early 70's. The fuel position	is
	very bad. Describe how life was fifty years ago when fuel was easily available. Write this in about 170-200 words.	5
	4. Describe in about 170-200 words the utility, function with advantages and disadvantages of a washing machine.	
	5. Imagine yourself to be living in the year 2050 and you are in your early 70's. The fuel	
	position is very bad. Describe how life was fifty years ago when fuel was easily available) .
	Write this for about 170- 200 words.	
	6. Write two paragraphs, one describing the advantages and disadvantages of Mass media.	
	7. Write a paragraph on Population explosion.	
	8. Write a paragraph on Information Technology in India.	
	Content- 6	
	Sentence completion 2	

Grammar/ spellings 4 Presentation 4 The importance of social media in today's world. a. b. Donate blood and save lives. Student's approach to library in the current scenario. c. Going away from nature is happening naturally- Discuss. d. Outdoor and Indoor Games. e. **Reading Comprehension (16M)** 6. (BTL3) 1. Objective/ Multiple type: 1 per question 2. True or False: 1m/ Question 3. Short note: 2m if any



2.	Pronouns	(BTL-3)				
	Fill in the blanks with suitable pronouns.1. John and Peter are brothers. I know them very well and my father likesv	ery much.				
	2. This book has many interesting pictures and stories. I like <i>it</i> very much.					
	3. The woman gave sweets to the children, but he did not thank her					
	4. The teacher said, 'John, you're a naughty boy. You don't obey <i>me</i>					
	5. The boys were late so the teacher scolded <i>Them</i>					
	6. We have a good teacher, <i>she</i> advised <i>us</i> to work harder.					
	7. My father told my mother, "I want you to take these jewels and put it in a	box. When you				
	have done that, come and see <i>me</i> and <i>you ll</i> tell me why you don't want n	ne to keep it in				
	that box".					
	8. My brother needs a servant whom he can trust completely.					
	9. He is Dr Hussain his .paintings are world famous.					
	10.Sachin and I went to the railway station.					
	11. HersItmeThatTheseThisThoseyoursyourself12. I'm in bed, because I'm ill. Looking through the window is my only fun. Look- are my friends playing football in the playground. 13. That isn't Diana's house.is next door.					
	14. Hello. My name's Frank. What's?					
	15 is certainly not hot tea, I can touch it.					
	16. I've got a problem. Can you help?					
	17 is my father's picture on the wall. It's dirty, but I can't clean it, because it's too high.					
	18. My office isn't big's quite small.					
	19. You can do it by					
	20 books are very interesting. Could I borrow them?					
3.	Direct and Indirect Questions	(BTL-3)				
	 Direct: Where is Market Street? Indirect: Could you tell me where Market Street is? 					
	 Direct What time does the bank open? 					
	Indirect: Do you know what time the bank opens?					
	 Direct: Why did you move to Europe? 					
	Indirect: I was wondering why you moved to Europe					

	4.	Direct: How has he managed to get in shape so quickly?	
		Indirect: Do you have any idea how he's managed to get in shape so quickly	?
	5.	Direct: How much does this motorcycle cost? Indirect: I'd like to know ho	
		much this motorcycle costs.	
	6		
	6.	Direct: Can you finish the project by tomorrow?	
		Indirect: Would it be possible for you to finish the project by tomorrow?	
	7.	Direct: Can we change the meeting to Thursday?	
		Indirect: Is there any chance we could change the meeting to Thursday?	
		direct speech into reported speech:	
	l. "He works She said	s in a bank"	
	% "We went	out last night"	
	She told me_		
3	3. "I'm comi		
	She said		
		ting for the bus when he arrived"	
	She told me _		
	S. "I'd never She said	been there before"	
i i i i i i i i i i i i i i i i i i i	5 "I didn't g	o to the party"	
	She told me _	o to the party	
	7. "Lucy'll co		
5	She said		
		eaten breakfast"	
	She told me	you tomorrow"	
	She said	you toniorrow	
		uld go to bed early"	
4	She told me	ike chocolate"	
]	l l. "I don't li Sha ta ld ma	ike chocolate"	
	She told me $_{12}$ "I won't s	see you tomorrow"	
	She said	see you tomorrow	
1	13. "She's liv	ving in Paris for a few months"	
1	14. "I visited	my parents at the weekend"	
	She told me _		
		n't eaten sushi before"	
		travelled by underground before I came to London"	
		travened by underground before I came to London	
	17. "They wo	ould help if they could"	
S	She said		

18 . "I'll do the washing-up later"					
She told me					
19. "He could read when he was three"					
She said					
20. "I was sleeping when Julie called"					
She said					
Reported statements: Answers					
1. She said (that) he worked in a bank.					
2. She told me (that) they went (had gone) out last night (the night before).					
3. She said (that) she was coming.					
4. She told me (that) she was waiting for the bus whenhe arrived.					
5. She said (that) she hadnever been there before.					
6. She told me (that) she didn't go (hadn't gone) to the party.					
7. She said (that) Lucy wouldcome later.					
8. She told me (that) he hadn't eaten breakfast.					
9. She said (that) she could help me tomorrow.					
10. She told me (that) I should go to bed early.					
11. She told me (that) she didn't like chocolate.					
12. She said (that) she wouldn't see me tomorrow.					
13. She said (that) she is living in Paris for a few months.					
14. She told me (that) she visited (had visited) her parents at the weekend.					
15. She said (that) she hadn't eaten sushi before.					
16. She said (that) she hadn't travelled by underground before she came to London.					
17. She said (that) they would help if they could.					
18. She told me (that) she would do the washingup later.					
19. She said (that) he could read when he was three,					
20. She said (that) she had been sleeping when Julie called.					
Reported Questions					
Change these direct questions into reported speech					
1. "Where is he?"					
She asked me					
2. "What are you doing?"					
She asked me3. "Why did you go out last night?"					
She asked me					
She asked me5. "How is your mother?"					
S. "How is your mother?" She asked me					
6. "What are you going to do at the weekend?"					
She called ma					
7. "Where will you live after graduation?"					
She asked me					
She asked me8. "What were you doing when I saw you?"					
She asked me					
9. "How was the journey?"					
She asked me					

10 6	(How often do you go to the sinema?)
	"How often do you go to the cinema?"
	asked me 'Do you live in London?"
12 '	asked me
	asked me
13 '	'Have you been to Paris?"
She	asked me
	'Can you help me?''
She	asked me
15. '	'Are you working tonight?"
She	asked me
16. '	'Will you come later?"
She	asked me
17. '	'Do you like coffee?"
She	asked me
	'Is this the road to the station?"
	asked me
	'Did you do your homework?"
	asked me
	'Have you studied reported speech before?"
	asked me
	orted Questions – Answers:
1. 2.	She asked me where hewas.
2. 3.	She asked me what I was doing. She asked me why I went (had gone) out last night.
3. 4.	She asked me why I went (had gone) out last light. She asked me who that beautiful woman was.
5.	She asked me how my mother was.
<i>6</i> .	She asked me what I was going to do at the weekend.
7.	She asked me where I would live after graduation.
8.	She asked me what I had been doing when she saw (had seen) me.
9.	She asked me how the journey was (had been).
10.	She asked me how often I went to the cinema.
11.	She asked me if I lived in London.
12.	She asked me if he arrived (had arrived) on time.
13.	She asked me if Lhad been to Paris.
14.	She asked me if I could help her.
15.	She asked me if I was working tonight (that night).
16.	She asked me if I would come later.
17.	She asked me if I liked coffee.
18.	She asked me if this was the road to the station.
19.	She asked me if I did (had done) my homework.
20.	She asked me if I had studied n the following contances into indirect speech
	n the following sentences into indirect speech.
	John said, 'I am very busy now.' He said, 'The horse has been fed.'
	'I know her name and address,' said John.
5.	

		nan is easy to learn,' she said.			
		id, 'I am writing letters.'			
		oo late to go out,' Alice said.			
	7. He said to me, 'I don't believe you.'				
	8. He says, 'I am glad to be here this evening.'				
	9. He said to me, 'What are you doing?'10. 'Where is the post office?' asked the stranger.				
	11. He said, 'Will you listen to me?'				
		said to Peter, 'Go away.'			
		said to me, 'Please wait here till I return.'			
		the witness,' said the judge.			
	15. The speaker said, 'Be quiet and listen to my words.'				
	Answers				
		and that he was very busy then.			
		said that the horse had been red.			
	change if the statement is still relevant or if it is a universal truth.)				
	4. She said that German is/was easy to learn.				
	5. He said that he was writing letters.				
	6. Alice said that it was too late to go out.				
	7. He told me that he didn't believe me. OR He said he didn't believe me.				
	8. He says that he is glad to be here this evening. (When the reporting verb is in the present				
	tense, adverbs of time and place do not normally change in indirect speech.)				
	9. He asked me what I was doing.10. The stranger asked where the post office is/was.				
	11. He asked me if I would listen to him.				
	12. John ordered Peter to go away.				
	13. She asked me to wait there till she returned.				
	14. The judge commanded them to call the first witness.				
	15. He urged them to be quiet and listen to them				
	Rewrite the following direct question to indirect question : (HS8151, Jan2019)				
		1. "Where is the Railway station? Could you tell me?" Ans. Could you please tell me where the Railway station			
		2. "How is the movie? Can someone tell me?"			
		Ans: Can someone tell me how the movie is?			
4.	Adverbs	(BTL-3)			
	Fill	in the blanks with suitable Adverbs			
	/1.	We visit the zoo _Monthly.			
	2.	They often play tennis with their friends.			
	3.	As there is a heavy traffic, I drive my car weekly			
	4.	He met Gandhiji <i>hardly</i> in his life time once.			
	5.	My brother has <i>a lot</i> of books, paperbacks.			
	6.	He has definitely completed his course.			

amination. o you?	
o you?	
olice swiftly.	
peration theater.	
s.	
s friend .	
father.	
me.	
(BTL-1)	
3. Taking one's own life – Autobiography	
goat	
goat adist	
-	
adist	

1. Substitute the single word from the list for the underlined words in the sentence: (HS8151, Jan 2019) The weather was bad and unpleasant (Horrible) a. b. The girl was frightened and unable to move (Petrified) c. India has a rich history and Tradition (Heritage) d. The flame was started by a short circuited. (ignited) **PART* B** (BTL-2) Jumbled Sentences (16M) 1. Rearrange the following jumbled sentences into a coherent paragraph. **(i)** Secondly, we can heat the steel above a certain temperature, and then allow it to cool at different rates. 4 (ii) We can alter the characteristics of steel in various ways. 2 Annealing has a second advantage. 7 (iii) In the process known as annealing, we heat the steel above the critical temperature (iv) and permit it to cool very slowly. 1 This causes the metal to become softer than before and much easier to machine. 6 (v) At this critical temperature, changes begin to take place on the molecular structures (vi) of the metal. 5 It helps to relieve any internal stresses, which exist in the metal. 8 (vii) In the first place, steel which contains very little carbon, will be milder than steel (viii) which contains a higher percentage of carbon. 3 Scheme of Marks : Arrangements of sentence: 16M 2. Rearrange the following jumbled sentences into a coherent paragraph. Engineering is the use of scientific principles to achieve a planned result. (i) The distinctions between science, engineering and technology are not always clear. (ii) Generally, science is the reasoned investigation or study of nature aimed at (iii) / discovering enduring relationships among elements of the world. In this sense, scientists and engineers may both be considered technologists, but (iv) scientists less so. (v) This knowledge then may be used by engineers to create artifacts, such as semiconductors, computers and other forms of advanced technology.

(vi) However, technology broadly involves the uses and application of knowledge both formally and informally, to achieve some practical result.

(vii) It generally employs formal techniques, i.e., some set of established rules of procedure such as the scientific method.

(viii) For example, science might study the flow of electrons in electrical conductors.

3. Rearrange the following jumbled sentences into a coherent paragraph

(i) The dissolved cellulose is formed into threads by a technical process.

(ii) This fibre is, in fact, a reconstituted natural fibre.

(iii) After that, they are dried on a heated roller.

(iv) The cellulose is obtained from shredded wood pulp.

(v) Finally, they are wound on to a bobbin.

(vi) It is made by dissolving cellulose in a solution of sodium hydroxide.

(vii) The threads are drawn from the setting bath of dilute subphuric acid. Then, they are

wound on reel and washed.

(viii) Rayon is a man-made fibre.

4. Rearrange the following jumbled sentences into a coherent paragraph.

(i) But the answers are very hard to find, since several words appear equally appropriate.

(ii) The third type of cross word puzzle is a straight forward exercise in which words

matching the definitions given in the clues have to be found.

(iii) There are several types of cross word puzzles.

(iv) There are no catches or tricks.

(v) The first is the prize competition in which the person who finds the correct answers gets a big prize.

(vi) The clue gives only hints about the word and it tests your comprehension and general knowledge.

(vii) This type is useful in the study of vocabulary.

(viii) The second type of crossword puzzle is one in which there is only one possible answer to every clue.

- 5. Rearrange the following jumbled sentences into a coherent paragraph.
- (i) In the 1984 Olympics held in Los Angles in U.S.A. many women athletes took part.
- (ii) The festival of Olympics games was held in 1896.
- (iii) It was a great disappointment both to her parents and to the country as a whole.

 (iv)	In 1984, Olympic games, our Indian heroine P.T. Usha, in 100 & 200 meters races
narrow	ly missed the bronze medal.
(v)	The first time, the woman athletes took part in the Olympics was in 1922 and their
numbe	r has steadily increased over the years.
(vi)	In that 1984 Olympic games, Indian team of men and women participated in several
events	such as long jump, shot put, weight lifting, 100, 200, 400 and 600 mts. dashes.
(vii)	Since then Olympic games are held, once in four years in different parts of the world.
6.Rear	range the sentence in the correct order (HS8151, JAN 2019)
(i)	In 1923, a team of paleontologists from the American Museum of Natural
(ii)	History made a surprising discovery in Mongolia's Gobi Desert.
(iii)	The embryo turned out to be a baby Citipati (sit-uh-PAH-TEE), a kind of dinosaur.
(v) (vi) (vii (vii 7. Rean (i) (ii) (iii) (iii) (iv) (v)	 living today. i) Later, the team discovered an adult Citipati over a nest. trange the sentences in the right order When an orange is ripe, the picker clips it off the tree. In the plant, oranges are placed on a machine with moving rollers. People who work as fruit pickers move through groves filled with orange trees. Phow does an orange get from the tree to your refrigerator? Special brushes was the fruit as it rolls along and then each orange is dried. All picked orange are the carefully moved to a packing plant. Finally, each orange is given a sticker and placed in a box. Full boxes are shipped I In cool trucks to stores.

	UNIT IV
	READING AND LANGUAGE DEVELOPMENT (12)
	Reading- comprehension-reading longer texts- reading different types of texts- magazines
	Writing- letter writing, informal or personal letters-e-mails-conventions of personal email-
	Listening- listening to dialogues or conversations and completing exercises based on them. Speaking- speaking about oneself- speaking about one's friend- Language development-
	Tenses- simple present-simple past- present continuous and past continuous- Vocabulary
	development- synonyms-antonyms- phrasal verbs
	PART* A
	Simple Present, Simple Past, Present Continuous, Past Continuous (BTL-3)
1	Fill in the blanks with suitable tense forms of verbs given in brackets.
	1. Weather is created by the heat of the sun. When the sun shines (shine) on the
	earth, the air close to the surface Heats up_ (heat up). The higher it _Goes (go), the cooler it Becomes (become).
	2. Now, I am writing (write) the English examination.
	3. Optical mice supporters claimed (claim) that optical rendering works (work) better than
	mechanical mice requires (require) no maintenance and last_ (last) longer due to fewer
	moving parts.
	4. The film director met (meet) the child star two years ago.
	5 My read prosts have been living (live) in the same house since 1005
	5. My grand parents have been living (live) in the same house since 1995.
	6. My aunt arrived (arrive) last Sunday.
	7. Water boils (boil) at 100 degree Celsius.
	8. In 1950 and 1970, most of America's energy had come (come) from coal, oil and
	natural gas. But in their twenty year period, the amount Produced (produce) Falls from coal (fall) from 38% to 18.5%, while oil was rising (rise) from 36% to 44%.
	9. Then a strange blight crept (creep) over the area and everything began changed (change). some evil spell settled (settle) on the community: mysterious maladies were

	gwaaning (gwaan) tha	floak of abiakana	
	sweeping (sweep) the	nock of chickens.	
	10. Nuclear fuels give out dangerous and very penetrate (penetrate) radiation. During		
		ation is produced (produce). This radiation (radiate) is harmful	
		es . It attacks (attack) living tissues.	
		the correct tense form of the verb given in the bracket: (
	HS8151, Jan2019)	Č	
	a. Natural Disaster occur	rs (occur)in many parts of the world. Hurricanes have affected	
	(affect) the US in the I	recent decades.	
	b. In the year 2004, A gr	eat Tsunami with the magnitude of 9.1 Struck (strike) the	
	Island of Sumatra. Ma	ny people lost (loose)their lives and property.	
1	Synonyms and Antonyms (BTL-1)		
		nn "A" with their meanings in column "B":	
	a) Cramped	i) Take people into service on contract	
	b) Stagnant	ii) Variety; having differences	
	c) Recruit	iii) Confined within narrow limits	
	d) Diversity	iv) Not moving or changing	
	<u> </u>	v) A condition caused by magical powers	
	Ans: a-iii, b-iv, c-i, d-ii)	1) Maha ang Su	
	(a) Mandatory	i) Make certain	
	b) Ascertainc) Infrastructure	ii) Compulsory iii)Feasibility	
	d) Viability	iv) Building	
	(Ans: a-ii, b-i, c-iv, d-iii)	IV) Bunding	
	a) Benevolent	i)Save	
	b) Regulations	ii)Clear	
	c) Lucid	iii)System	
	d) Redeem	iv)Kind	
	(Ans: a-iv, b-iii, c-ii, d-i)		
	a) Affluent	i)Deadly, danger	
	b) Uranium	ii)Bring goods from foreign country	
	c) Fatal	iii)Abundant: rich	
	d) Import	iv)Metallic element	
	(Ans: a-iii, b-iv, c-i, d-ii)	•	
	a) Amalgamation	i)Giving out rays	
	b) Chip	ii)Man-made program	
	c) Radiation	iii)Bring together	
	d) Depletion	iv)Getting completely exhausted	
		v)Device composed of silicon	
	(Ans: a-iii, b-v, c-i, d-iv)	i) all and in a light (
	a) Appropriate	i) allowing light to pass	
	b) Translucent	ii) a place water is collected and stored	
	c) Feedback	iii) repercussion	
	d) Catchment	iv) suitable	
		v) response	

(Ans: a-iv, b-i, c-v, d-ii)	(AU May/June 2013)
a)Perpetual	i) the make-up of a page
b) Layout	ii) never ends or changes
c) Deforestation	iii) suitable
d) Appropriate	iv) clearing of forests
	v) planting trees
(Ans: a-ii, b-i, c-iv, d-iii)	(AU May/June 2012)
a) Breeder	i) energy
b) Harness	ii) not moving
c) Portable	iii) connect
d) Stagnant	iv) producer
	v) can be moved around
(Ans: a-iv, b-iii, c-v, d-ii)	(AU May/June 2011)
a) Dynamism	- producer -3
b) Enhance	- sympathy -4
c) Breeder	- heighten
d) Empathy	- getting rid of
	- strength -1
a) Amalgamation	- giving out rays -3
b) Chip	- bringing together -1
c) Radiation	- getting completely exhausted -4
d) Depletion	- device composed of silicon -2
a) Contamination	- intensify -3
b) Fission	- misuse -4
c) Aggravate	- division of the atom -2
d) Abuse	- pollution -1
a)Amalgamate	Notorious(4)
b)Adulteration	Decrease (3)
c)Amplify	Purification(2)
d)Eminent	Isolate (1)
1. Astute	Gregarious (3)
2. Feasible	Detach (4)
3.Aloof	Foolish (1)
4 Adhere	Impracticable(2)
3. Phrasal Verbs	(BTL-4)
	with the phrasal verbs given.
1. believe in	L O
2. blow up	
3. break down	
4. call back	
5. call off	
6. call on	
7. check in	
8. cheer up	
9. eat out	

10.fall out11.get up	
12. grow up 13. fall down	
14. find out	
15. look into	
16. turn down	
17. get over	
18. back off	
19. break down	
20. look up	
Replace the highlighted word in the sentence with one of the	nhrasal verbs given below
to convey the same meaning.	pintusur verbs given below
1. You will <u>suffer</u> if you drink.	
a) break off b) break down c) break up d) break away	Answer:(B)break
down	
2. He is <u>inviting</u> trouble if he quarrel with the house owner.	
a) ask for b) ask after c) ask against d) ask on	Answer:(A) ask
for	THISWEI.(II) USK
3. She is <u>depending</u> on the bank loan for her higher study.	
a) banking on b) banking away c) banking off d) banking	up
Answer:(A)banking on	up
4. I was surprised when I won the lottery.	
a) taken of b) taken away c) taken on d) taken aback	Answer:(D)taken
aback	Answer.(D)taken
aback	
5. Please tolerate the pain.	
a) bear up b) bear down c) bear off d) bear out	Answer:(A) bear up
a) bear up to) bear down to) bear on the d) bear out	Answer.(A) bear up
6. Modern researches prove that yoga cures diseases.	
a) bear up (b) bear off (c) bear out (d) bear down	Answer:(C) bear out
a) bear up b) bear on c) bear out d) bear down	Answer.(C) bear out
7. A few under trials escaped from prison last night.	
a) break up b) broke up c) break down d) broke away	Answer:(B) broke up
a) break up b) bloke up c) bleak dowii d) bloke away	Answer:(B) broke up
8 Our perpete have reised us to be good siting	
8. Our parents have <u>raised</u> us to be good citizens	A normani (A) browship and
a) brought out b) brought up c) brought by d) brought down	Answer:(A)brought out
9. Many people <u>pray</u> to god for help rather than to thank him.a) Call at b) call upon c) call about d) call on	Answer :(B) Call upon
The second	A DOMAR # KIL OH HDAD

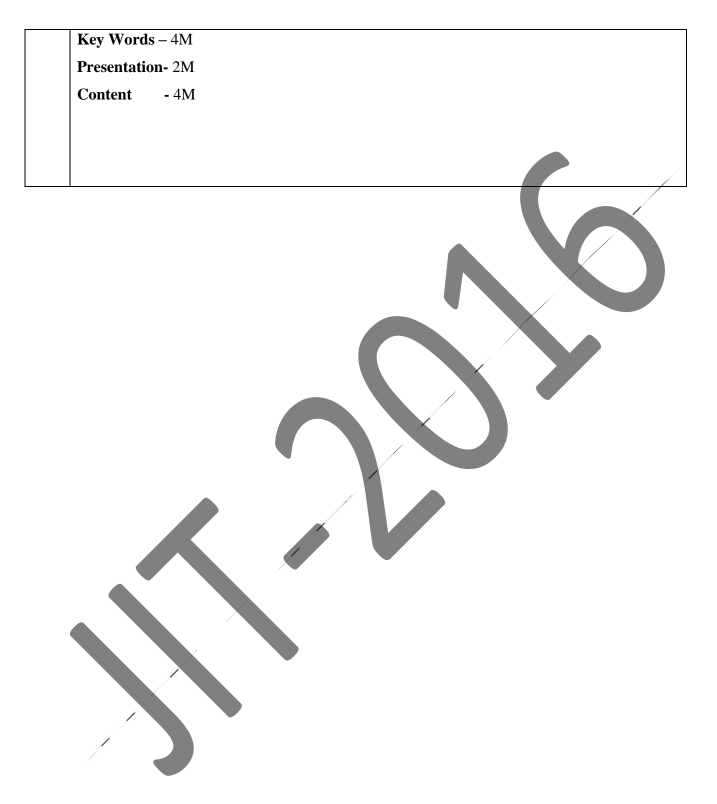
a) Carry on b) carry off	c) carry out d) carry down	Answer :(C) Carry o
2).Complete the sentences wi	th the correct form of one of	the phrasal verbs from the
box		
BREAK UP – CALL OFF	- COME OUT - COME UP W	TTH – FIND OUT – GET ON
GO UP - LIE DOWN – LO	OOK AFTER - LOOK FOR - L	OOK UP – SEE OFF –
SET UP – TAKE AFTER	- TURN UP - WAKE UP -	
1. Simon	a story about catching an	enormous fish, and almost
everyone believed him.		
ANSWER: CAME UP WIT		
2. I'm self-employed now. I'm	going to	my own office.
ANSWER: SET UP		
-	g about it all morning, but she	simply can't
a sol		
ANSWER: COME UP WIT		
4. He	when the alarm clock rang.	
ANSWER: WOKE UP		
5. I'll	his number in the phone boo	к.
ANSWER: LOOK UP	in 1948.	
6. The novel 1948 first ANSWER: CAME OUT	III 1948.	
7. Jack	that his wife was having an	affair
ANSWER: FOUND OUT	that his wire was having an	
8. I'll you	at the airport who	en vou travel to London
ANSWER: SEE, OFF		
9. We have	the meeting until we ca	an find someone who can writ
protocol.		
ANSWER: CALLED OFF		
10. They	last month, after being tog	gether for over ten years.
ANSWER: BROKE UP		-
11. Prices have	in the supermarket,	so everything is much more
expensive than a year ago.		
ANŚWER: GONE UP		
-	that he had pas	ssed his test.
ANSWER: FOUND OUT		
13. I'd like you to	all the words you	ı don't know.
ANSWER: LOOK UP		
14. Could you	the radio. I can't hea	r anything,
ANSWER: TURN UP		

15. She well with her fat	her. He was such an amazing guy
ANSWER: GOT ON	nei. me was such an amazing guy.
	Sha's got the same blue aves
16. Shirley her mother. her mother.	She's got the same blue eyes.
	she was asing to be late for work, so she
17. When she saw that	she was going to be fate for work, so she
forgot to brush her teeth.	
ANSWER: WOKE UP	· · · · · · · · · · · · · · · · · · ·
18. I'm surprised that you	with your sister because you are very
different	
ANSWER: GET ON	where the maliber bid is success
19. The police are trying to	where the robbers hid the money.
ANSWER: FIND OUT	
20. Why don't you on th	e sola a bit until you leel beller.
ANSWER: LIE DOWN	
21. Keep the keys. They	have to be somewhere.
ANSWER: LOOKING FOR	
22. The third game of the series was	because it was raining.
ANSWER: CALLED OFF	
23. The temperaturea fe	ew degrees as soon as the sun came out.
	The second
24. Don't worry about it. I'll	a meeting between Jake and you when
I get to the office. ANSWER: SET UP	
	melag when I as an holiday
	_ my dog when I go on holiday.
ANSWER: LOOK AFTER	
3) Complete the following sentences using suitable	-
passed away, do without, look forward to	
out, run out, put	up with, keep up.
1. Don't smoke in the forest. Fires	easily at this time of the year.
ANSWER: Break out	
2. I seeing my friends again.	
ANSWER: Look forward to	
3. I'm afraid; we have of apple juice	. Will an orange juice do?
ANSWER: Run to	0.5
4. Your website has helped me a lot to	the good work.
ANSWER: Keep up	
5. A friend of mine has her wedding	
ANSWER: called off	·
6. His mother can't his terrible beh	avior anymore
ANSWER: put up with	avior unymore.
ATAS WEA. put up with	

7	As an excuse for being late, she a whole story.
	ANSWER: made up
	3. I got by his enthusiasm.
	ANSWER: carried away 9. I just cannot my mobile. I always keep it with me.
	ANSWER: do without
1	10. She was very sad because her father last week.
A	ANSWER: passed away
	Frame Sentences:
	1. Sachin rand up to his mother. (AU, May/June 2014)
	Ans : Rang up - to make a telephone call
	2. He takes after his father.(AU, May/June 2014)
	Ans : Take after - to be similar to an older person
	3. The thief broke into the house last night. (AU, May/June 2014)
	Ans : Broke into - break to get access to something or somewhere
	4. The chief guest gave away the prizes to the winners. (AU, May/June 2014)
	Ans : Gave away - to give as a gift
(1	B).Frame sentences using the given phrasal verbs:
	1.Get over (AU, April/May 2015)
	Ans <i>:</i> My friend has requested me to get over to his place as soon as possible.
	2. Back off (AU, April/May 2015)
	Ans : Our relative suddenly <u>backed off</u> from the preplanned trip.
	3. Break down (AU, April/May 2015)
	Ans : Hearing about the demise of Dr.APJ Abdul Kalam, many youngsters broke
<u>d</u>	<u>own</u> in tears.
	4. Look up(AU, April/May 2015)
	Ans : The student looked up the dictionary for correct spelling.
	PART *B
5.	Informal Letters (BTL-5)
1	• Write a letter to your friend inviting him to your college cultural festival.
2	. Write a letter to your father describing a recent cricket match in which your side won.
3	. Write a letter to your mother sharing your Hostel life experience.

6

4. You are enrolled in the college N.S.S /YRC team. As part of the programme, you had
done social service activities. Share your experience with your friend who is studying in
another college. Write a letter about the activities.
5. As students from a professional college, you are aware of the importance of reading to
improve your knowledge. Write a letter to your father requesting him to send some money to
buy some books. State what type of books you have to buy.
6. You are enrolled in the college Youth Red Cross team. As part of the programme, a
Blood Donation Camp was organized and many young boys and girls came forward to donate
blood. Write a letter to your friend about this incident and say how it was an enriching
experience.
7. A book exhibition is organized in your town/city, you are planning to visit the exhibition
and buy a dictionary and some story books to read. Write a letter to your father about the
books you are planning to buy, their usefulness and request him to send adequate money
for the same.
8. Write a letter to your father about the Literary club inauguration in your college stating that
how it is useful for improving your own personality (HS8151, JAN, 2019).
9. Write a letter to your friend about the cultural event that took place in your college campus (HS8151, JAN2019)
Scheme of Marks :
Format – 6M
Key Words – 4M
Presentation- 2M
Content - 4M
E-Mail Writing (BTL-3)
1. Send an email to your friend sharing your experience about your College.
2. Send an email to your mother sharing your first weekend experience with your
friends.
3. Imagine yourself to be the Team Leader in TCS and send a mail to your
team appreciating successful completion of the Project.
Scheme of Marks :
Format – 6M



	UNIT V EXTENDED WRITING
	Reading- longer texts- close reading –Writing- brainstorming -writing short essays – developing an outline- identifying main and subordinate ideas- dialogue writing-Listening – listening to talks-conversations- Speaking – participating in conversations- short group conversations-Language development-modal verbs- present/ past perfect tense - Vocabulary development-collocations- fixed and semi-fixed expressions
	PART*A
1.	Modal Verbs (BTL-4)
	Fill in the blanks with modal verbs.
	1. I can't give you my car, so you buy a new one. (may)
	2. They be in a hurry, because they have got more than enough time. (would)
	3. You stop at the red light. (should)
	4. Tomorrow is Sunday. You get up very early. (must)
	5. Mrs. Parks can't see very well. She wear glasses. (must)
	6. You return them. They are too small for you. (should)
	7. I borrow some money to buy a car. (could)
	8. You stop smoking. It is very harmful. (should)
	9. Mr. Dickson is going to travel abroad, so he learn English in 4 months. (must)
	10. All the studentsobey the school rules. (should)
2	II Present Perfect and Past Perfect (BTL-3)
	Fill in the blanks with suitable tense forms of verbs given in brackets.
	1. I (Finish) the job.
	2
	3. She (Not return) yet.
	4. I (never see) such a mess.
	5 he (bring) his violin?
	6 you ever (be) to Australia?
	7. I (read) all the plays of Shakespeare.
	8. My parents (never hurt) me.

9. He always (want) to be a soldier.
10. She (never apologize) to anybody.
11. The patient (die) before the doctor
(arrive).
12. As the fire (break) out, people (hurry) out of their houses.
13. I (meet) him yesterday.
14. I (recognize) him immediately as I
him before. (see)
15 I wish I (stay) with my friend during his last days.
16 If he (apply) in time, he would have got the job.
17. By the time the firemen (arrive), the fire
(destroy) many huts.
18. Long before the chief guest (arrive), the invitees
19. I wish I (send) my application in time.
20. I (not speak) to him, as I (not introduce) to him.
3. Collocation and Fixed and Semi-fixed Expressions (BTL-3)
 1. 1. My grandfather was a smoker, so few people were surprised when he died of oral cancer. a) serial b) heavy c) /big
2. 2. She was a / an wife who loved her husband more than
anything else in the whole universe. a) devoted
b) sincere
c) intelligent
 B. 3. It is a golden b) opportunity
c) offer

4. She seemed quite interested in buying that house, but at the last moment, she change	ged her
a) mindb) thoughts	
 c) offer 5. Although I was annoyed by her attitude, I said nothing. 	
d) moderately	
e) lightly	
f) slightly	
1) signity	
6.Choose the word that collocates with the given word and complete the sentences: (H	IS8151.
JAN, 2019)	
There was Heavy (heavy/ high)rain in Ooty yesterday We went (went/ Walked) for a trekking	g.
He was wearing (wearing/ using) sunglasses and carrying (wearing/ carrying) an Umbrella	
1 He diduk haven englige cheed having as stadias his same having and	
1. He didn't know anything about business, so starting his own business wasa) a leap into the cloud	
b) a leap in the dark	
c) a leap into the whole	
2. I hate the way he criticizes everybody. It really rattles	
a) my back	
b) my bones	
c) my cage	
3. When her business crashed, she had to pick up and start again.	
a) the fragments	
b) the pieces	
c) the stones	
4. I used to go to church under false I never wanted to go but my mother made me.	
a) agreements	
b) feelings	
 c) pretences 5. One minute they were just talking and then all hell broke and everybody started 	
screaming and shouting.	
a) free	
b) loose	
c) over	
6. He never cheats or tricks anybody when he plays. He always goes by the	
a) book	
b) instructions	
c) principles	
7. Don't tell Mary your plans or she'll tell everybody. She is always her mouth off.	
a) shooting	
b) speaking	
c) talking	

8. Tom might be able to help with your problem. He has friends in high _____ who might be able to change the decision. a) jobs b) places c) spots 9.3 of the following nouns follow the verb 'catch' very naturally. Which verb and noun combination does NOT go together? a) catch a fish b) catch a bus c) catch a cold d) catch a new word in English 10. "Excuse me, would you mind ______ a photo of me and my girlfriend?" a) making b) taking c) catching d) doing 11. 3 of the following nouns follow the verb 'have' very naturally. Which verb and noun combination does NOT go together? a) have a meeting b) have a baby c) have a cup of coffee d) have business with someone 12. "Could you _____ me a favour? Would you mind answering the phone for a minute – I need to pop out to the post office." a) do b) make c) take d) all of the above answers 13. Which of the following verbs do NOT fit into this sentence: "The Health Authority has its decision and will now allow the fertility treatment to go ahead." a) altered b) changed c) moved d) reversed 14. 3 of the following nouns follow the verb 'make' very naturally. Which verb and noun combination does not go together? a) make your bed in the morning b) make progress c) make a noise d) make the weekly shopping 1. I really <u>missed</u> my family when I stayed in Canada on my own last year. 2. When I went into the children's room, the boys were both fast asleep, but Oliver was wide awake, reading the Little Prince story. 3. I <u>wasted</u> my time on that course; it was terrible. 4. I'm sure he is <u>well</u> aware of the problem.

4. Thi sure he is <u>wen</u> aware of the problem.

	8 She <u>told</u> everyone the same joke, and nobody laughed.9. I think they want to get married and <u>start</u> a family.						
	10. My mum doesn't drink <u>strong</u> coffee at night because it keeps her awake						
	11. Everyone said the party was a great success.						
	12. If this <u>heavy</u> rain continues, I don't think we'll go to the beach.						
4	Fill in the blanks with the appropriate forms of the underlined words:(BTL-3)						
	They <u>observed</u> the readings and made entries in the <u>Observation</u> note book.						
	The release of CO2 in to the atmosphere leads to the <i>production</i> of greenhouse gases.						
	The industries <i>produce</i> plenty of such gases.						
	The Principal recommended the student for a scholarship and gave a <i>Recommendation</i>						
	letter.						
	My uncle was promoted as the chief engineer and this Promotion came after he						
	completed 15 years.						
	The windmills in our district generate 100 megawatt power and the Generation of						
	power will improve in August.						
	The application of nano-technology is seen in all disciplines. Doctors <i>apply</i> it in						
	medical inplants.						
	Due to the good rains, the crops are ready for harvest. The Harvested grains can be						
	sold for a good price						

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		Essay Writing (BTL-3)					
		Format :					
		Content: 8					
		Presentation: 4					
		Grammar/ Spellings:4					
	1.	Write in about 200 words the reasons for environmental degradation and list three ways by which our environment can be conserved?					
	2.	Write in about 200 words the necessity for training in modern organizations?					
	3.	English can very well be a universal medium of communication. Justify the statement in about 200 words.					
	 4. With more and more vehicles on the road, it is becoming very risky for all vehicles that ply of the roads safely. Write in about 200 words, the measures that must be adopted in order to brin safety on the roads. 						
	5.	Write in about 200 words an essay on Technology: Boon or Bane?					
	6.	Write an essay on Space Tourism?					
	7.	Write an essay on reducing child labour through Technology?					
	8.	Write a paragraph about an initiative taken in your institution that helped protect your immediate environment?					
	9.	What are the practices followed by your grandparents to preserve their surroundings, which are now forgotten? Write an essay in 200 words on why and how these practices should be revived?					
		Discuss in two paragraphs of 200 words each on how tourist destinations have been adversely affected by tourism and about what can be done to restore them? Describe an interesting place you had visited. The essay should include the name of the					
	201	Place, how you reached there what interesting things you saw and enjoyed etc. (HS8151, 9)					
		Write an essay using the following hints. Develop into a narrative essay Give a suitable 38151 , 2019)					
6.	II.	Dialogue Writing (BTL-5)					
		Format :					
•		Content : 8m					
		Dialogue formation: 4m					
		Presentation/ Grammar/ Spellings :4					
		a dialogue between two students who have joined college recently.					
		a conversation between a salesperson and customer in a mobile phone shop.					
		d had been shortlisted for an interview by a multi-national company in Chennai.					
	4. What	are the questions likely to be asked by the Placement officer and how would he respond to Make a minimum of eight exchanges. (16 sentences) (The first one is done for you).					

Placement Officer: Hello Aravind, can you tell us why have you applied to this company? Aravind: It had been my dream to work in a multi-national company like yours.

5. Share your thoughts with Akash about pollution in the water bodies and ways to keep them clean. Write at least eight exchanges. The first exchange is given for you to start the dialogue.

You : Hello Akash! How are you?

Akash : I am fine. How are you?

You : I am fine too. Hey, did you read today's Hindu ? In fact almost all papers have carried

news on city's polluted water bodies. I am really worried.

5. Your younger brother likes only junk food. So you decide to have a chat and make him understand the ill effects. Write at least eight exchanges. The first exchange is given for you to start the dialogue.

You : Sanjay, have you noticed that you're putting on weight ?

He : Yeah...

You : Have you thought about it ?

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MA8151 ENGINEERING MATHEMATICS – I L T P C

4004

OBJECTIVES:

• The goal of this course is to achieve conceptual understanding and to retain the best traditions of traditional calculus.

• The syllabus is designed to provide the basic tools of calculus mainly for the purpose of modelling the engineering problems mathematically and obtaining solutions.

• This is a foundation course which mainly deals with topics such as single variable and multivariable calculus and plays an important role in the understanding of science, engineering, economics and computer science, among other disciplines.

UNIT I DIFFERENTIAL CALCULUS

Representation of functions - Limit of a function - Continuity - Derivatives - Differentiation rules - Maxima and Minima of functions of one variable.

UNIT II FUNCTIONS OF SEVERAL VARIABLES

Partial differentiation – Homogeneous functions and Euler's theorem – Total derivative – Change of variables Jacobians – Partial differentiation of implicit functions – Taylor's series for functions of two variables – Maxima and minima of functions of two variables – Lagrange's method of undetermined multipliers.

UNIT III INTEGRAL CALCULUS

Definite and Indefinite integrals - Substitution rule - Techniques of Integration - Integration by parts, Trigonometric integrals, Trigonometric substitutions, Integration of rational functions by partial fraction, Integration of irrational functions - Improper integrals.

UNIT IV MULTIPLE INTEGRALS

Double integrals – Change of order of integration – Double integrals in polar coordinates – Area enclosed by plane curves – Triple integrals – Volume of ids – Change of variables in double and triple integrals.

UNIT V DIFFERENTIAL EQUATIONS

Higher order linear differential equations with constant coefficients - Method of variation of parameters – Homogenous equation of Euler's and Legendre's type – System of simultaneous linear differential equations with constant coefficients - Method of undetermined coefficients. **TOTAL: 60 PERIODS**

OUTCOMES :

After completing this course, students should demonstrate competency in the following skills:

- Use both the limit definition and rules of differentiation to differentiate functions.
- Apply differentiation to solve maxima and minima problems.
- Evaluate integrals both by using Riemann sums and Fundamental Theorem of Calculus.
- Apply integration to compute multiple integrals, area, volume, integrals in polar coordinates,

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12

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in addition to change of order and change of variables.

• Apply various techniques in solving differential equations.

TEXT BOOKS :

1. Grewal B.S., —Higher Engineering Mathematics I, Khanna Publishers, New Delhi, 43rd Ed., 2014.

2. James Stewart, "Calculus: Early Transcendentals", Cengage Learning, 7th Edition, New Delhi, 2015. [For Units I & III - Sections 1.1, 2.2, 2.3, 2.5, 2.7(Tangents problems only), 2.8, 3.1 to 3.6, 3.11, 4.1, 4.3, 5.1(Area problems only), 5.2, 5.3, 5.4 (excluding net change theorem), 5.5, 7.1 - 7.4 and 7.8].

REFERENCES:

1. Anton, H, Bivens, I and Davis, S, "Calculus", Wiley, 10th Edition, 2016.

2. Jain R.K. and Iyengar S.R.K., —Advanced Engineering Mathematics, Narosa Publications, New Delhi, 3rd Edition, 2007.

3. M.B.K. Moorthy, Engineering Mathematics – I, 2017.

4. Dr.A. Singaravelu, Engineering Mathematics – I, 2017.

UNIT I - DIFFERENTIAL CALCULUS

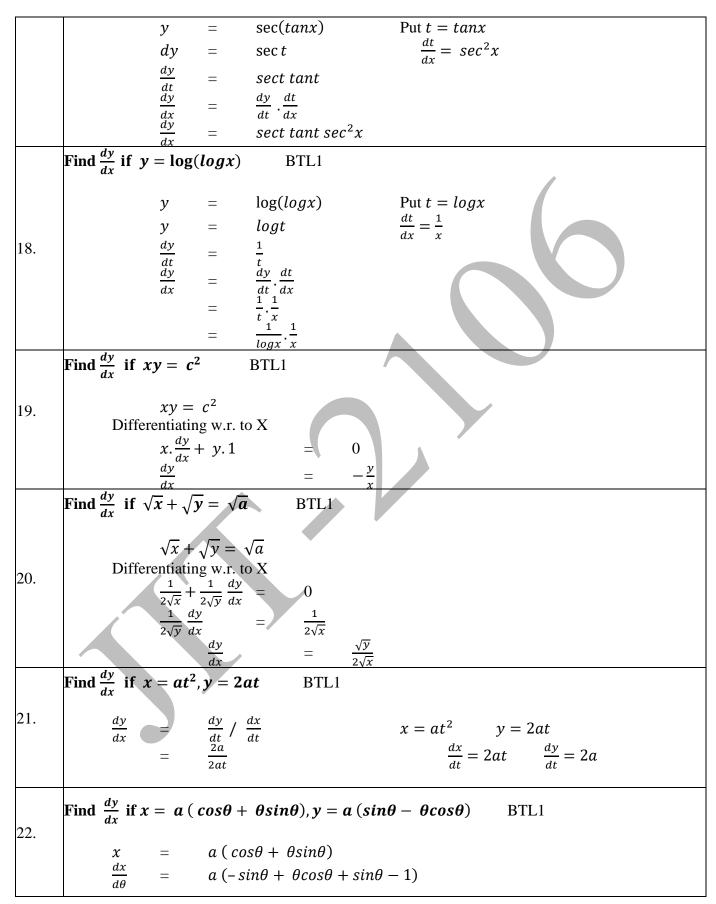
Representation of functions - Limit of a function - Continuity - Derivatives - Differentiation rules - Maxima and Minima of functions of one variable.

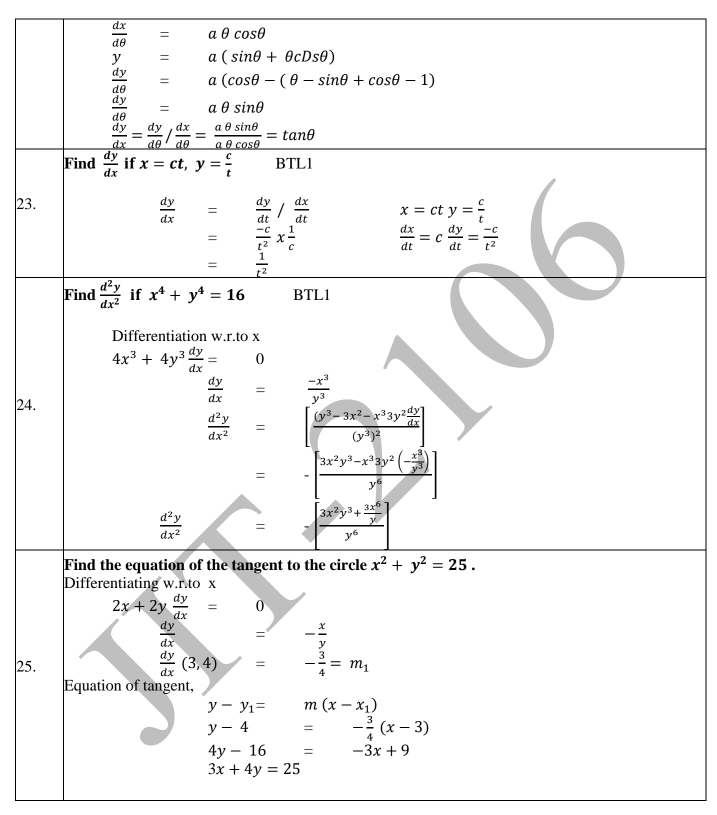
	PART * A					
Q.No.	Questions					
	Find the domain of the following functions $f(x) = \sqrt{3-x} - \sqrt{2+x}$ (Dec 2018) BTL1					
	$f(x) = \sqrt{3-x} - \sqrt{2+x} = 0$					
1.	3 - x = 2 + x					
	x = 1/2					
	<i>Domain</i> : $(-\infty, 1/2)U(1/2, \infty)$					
	Find the domain and range of the following functions $y = x^2 + 4x + 5$ (May2018) BTL1					
	$(x+2)^2 + 9$					
2.	$(x + 2)^2 + 9$ for all x The range is $(-\infty, 9)$					
	Domain is $(-2, \infty)$					
	Evaluate Find the domain of the function $y = \sqrt{x^2 + yx - 6}$ (May 2018,2019) BTL1					
	$x^2 + 5x - 6 \ge 0$					
8.	$(x-1)(x+6) \ge 0$					
	x = 1, -6 Domain is $(-\infty, -6) U(-1, \infty)$					
	Domain is $(-\infty, -6) U (-1, \infty)$ Evaluate $\lim_{x \to 8} \frac{\sqrt{x} - 2\sqrt{2}}{x - 8}$ (May 2018) BTL5					
	$\begin{array}{c} x \to 8 & x - 8 \\ x \to 2 \sqrt{2} & 2 \sqrt{2} & 2 \sqrt{2} \\ x \to 2 \sqrt{2} & 2 \sqrt{2} & 2 \sqrt{2} \end{array}$					
1.	$\lim_{x \to 8} \frac{x - 8}{x - 2\sqrt{2}} = \frac{2\sqrt{2} - 2\sqrt{2}}{8 - 0} = 0/0$					
	(By L' Hospital rule) (Diff Numerate & Denominator)					
	$\lim_{x \to \infty} \frac{\frac{1}{2\sqrt{x}}}{1} = \frac{1}{2\sqrt{8}} = \frac{1}{2x2\sqrt{2}} = \frac{1}{4\sqrt{2}}$					
	Evaluate $\lim \frac{\sqrt{1+x}-\sqrt{1-x}}{\sqrt{1-x}}$ BTL5					
	Evaluate $\lim_{x \to 0} \frac{1}{x}$ BILS					
	$-\lim_{x \to 0} \frac{\sqrt{1+x} - \sqrt{1-x}}{1-x} = \frac{0}{1-x}$					
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$					
5.	$= \lim_{x \to 0} \frac{\sqrt{1+x} - \sqrt{1-x}}{x} x \frac{\sqrt{1+x} + \sqrt{1-x}}{\sqrt{1+x} - \sqrt{1-x}}$					
).	$=$ $\lim_{x \to -\infty} \frac{(1+x) - (1-x)}{\sqrt{2}}$					
	2x					
	$\begin{array}{ccc} x \rightarrow 0 & x \sqrt{1+x} + \sqrt{1-x} \\ 1 & 2 \end{array}$					
	$\begin{array}{ccc} x \rightarrow 0 & \sqrt{1+x} + \sqrt{1-x} \\ 2 & 2 \\ \end{array}$					
	Evaluate $\lim_{x \to \infty} x^n e^{-x}$ BTL5					

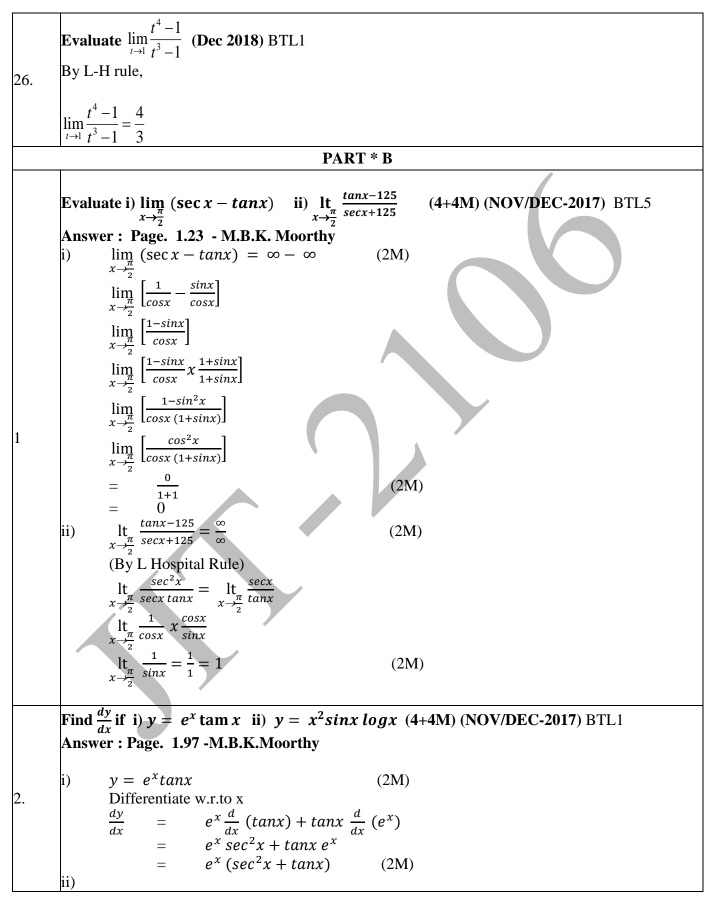
	$\lim_{x \to \infty} \frac{x^n}{e^x} = \frac{\alpha}{\alpha}$						
	$x \to \infty e^{x} \propto \infty$ (By L Hospital rule)						
	Diff denominator and numerator in times						
	$\lim \frac{x^n}{n} = \lim \frac{h!}{n} = 0$						
	Evaluate $\lim_{x \to 2} \frac{x^3 - 8}{x - 2} = \frac{0}{0}$ (May 2018) BTL5 (By L Hospital Bule)						
7.	$\begin{array}{c} x \rightarrow 2 x-2 0 \\ (By L Hospital Rule) \end{array}$						
/.							
	$\lim_{x \to 2} \frac{3x^2}{1} = \lim_{x \to 2} \frac{3(2M)^2}{1} = 12$						
	Evaluate $\lim_{x \to 0} \frac{\sin 5\theta}{\theta}$ BTL5						
8.	(By L Hospital Rule)						
	$\lim_{x \to 0} \frac{\cos 5\theta}{1} 5 = \lim_{x \to 0} 5.1 = 5$						
	Find $\frac{dy}{dx}$ if $y = 3x^5 + 7$ (May 2018) BTL5						
	$y = 3x^5 + 7$						
9.	Differentiate w.r.to x , $d(x^n) = hx^{n-1}$						
9.	$\frac{dy}{dx} = \frac{d}{dx}(3x^5) + \frac{d}{dx}(7)$ $= 3x^5 x^{5-1} + 0$						
	$dx = 3r^5 r^{5-1} + 0$						
	$= 15x^4$						
	Find $\frac{dy}{dx}$ if $y = x^{\frac{3}{2}} + logx + 2\sqrt{x}$ (May 2018) BTL5						
	$y = x^{\frac{2}{2}} + \log x + 2\sqrt{x}$						
	Differentiate w.r.to x						
10.	$\frac{dy}{dx} = \frac{d}{dx}\left(x^{\frac{3}{2}}\right) + \frac{d}{dx}\left(\log x\right) + \frac{d}{dx}(\sqrt{x})$						
	dx dx dx dx dx dx dx dx						
	$\frac{dy}{dx} = \frac{d}{dx} \left(x^{\frac{3}{2}}\right) + \frac{d}{dx} \left(\log x\right) + \frac{d}{dx} \left(\sqrt{x}\right)$ $= \frac{3}{2} x^{\frac{3}{2}} + \frac{1}{x} + 2 - \frac{1}{2\sqrt{x}}$						
	$= \frac{\frac{2}{3}}{\frac{2}{3}} x^{\frac{1}{2}} + \frac{1}{x} + \frac{1}{\sqrt{x}}$						
	$\frac{2 x \sqrt{x}}{1 x^{2} + 5}$						
	$F \operatorname{Ind} \frac{1}{dx} \operatorname{In} y = - \frac{1}{x}$ B1L3						
	$y = \frac{3x^3 + 7x^2 + 5}{3x^3 + 7x^2 + 5}$						
	$3x^3 7x^2 5$						
	$y = \frac{3x}{x} + \frac{3x}{x} + \frac{3}{x}$						
11.							
	Differentiate w.r.to x						
	$\frac{dy}{dx} = 3\frac{d}{dx}(x^2) + 7\frac{d}{dx}(x) + 5\frac{d}{dx}(\frac{1}{x})$						
	$= 3(2x) + 7(1) + 5\left(-\frac{1}{x^2}\right)$						
	$= 6x + 7 - \frac{5}{x^2}$						
	Find $\frac{dy}{dx}$ if $y = x^2 e^{-3x}$ (May 2018) BTL5						
	dx = y for $dx = y$ for $dx = y$ (in $dy = 0.00$). For $dx = 0.00$ Product Rule						
12.	$y = x^2 e^{-3x} \qquad \qquad d(uv) = uv' + vu'$						
	Differentiate w.r. to x						
	$\frac{dy}{dx} = x^2 \frac{d}{dx} (e^{-3x}) + e^{-3x} \frac{d}{dx} (x^2) + \frac{d}{dx} (x^2)$						

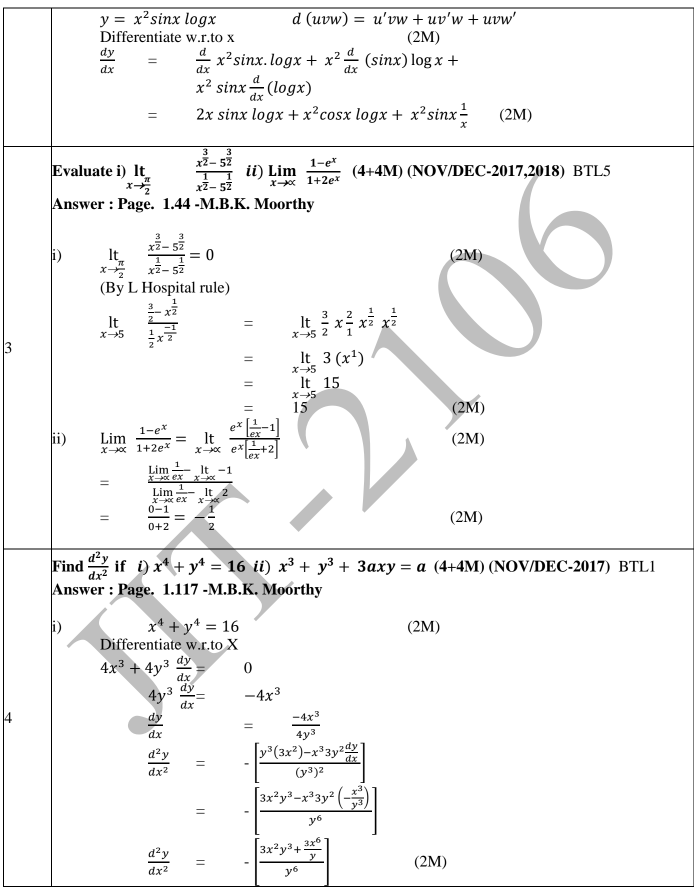
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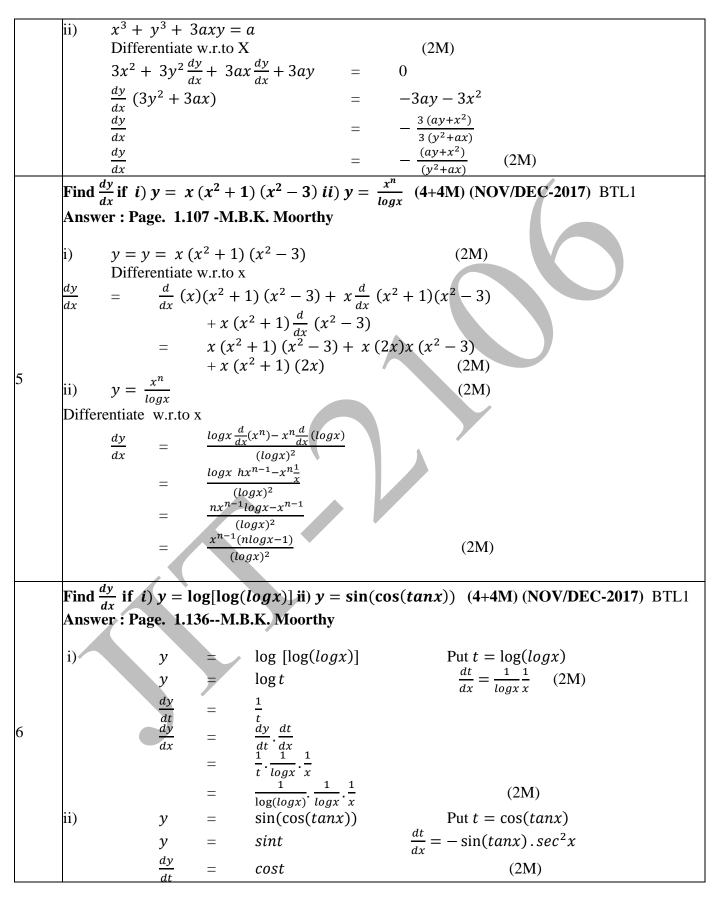
	$2 - 3r(-2) + -3r_{-2}$
	$= x^2 e^{-3x}(-3) + e^{-3x} 2x$
	$= -3x^2 e^{-3x} + 2x e^{-3x}$ = $xe^{-3x} (-3x+2)$
	Find $\frac{dy}{dx}$ if $y = x^3 \log x$ BTL5
	ι
	$y = x^3$ Differentiate w.r.to x
13.	$\frac{dy}{dx} = x^3 \frac{d}{dx} (logx) + logx \frac{d}{dx} (x^3)$
	$= x^{3} \left(\frac{1}{x}\right) + \log x - 3x^{2}$ $= x^{2} + \log x - 3x^{2}$
	$= x^2 + \log x \ 3x^2$
	$= x^2 (1 + 3 \log x)$
	Find $\frac{dy}{dx}$ if $y = 5e^{-3x} + \frac{1}{\sqrt{x}} + 3$ BTL5
	un yn
	$y = 5e^{-3x} + \frac{1}{\sqrt{x}} + 3$ $\sqrt{x} = x^{\frac{1}{2}}$
	$\frac{1}{\sqrt{x}} = \frac{1}{x^{\frac{1}{2}}} = x^{\frac{-1}{2}}$
14.	Differentiate w.r. to x $x^{\overline{2}}$
1	
	$\frac{dy}{dx} = 5\frac{d}{dx}(e^{-3x}) + \frac{d}{dx}\left(x^{-\frac{1}{2}}\right) + \frac{d}{dx}(3)$
	$= 5(e^{-3x}(-3)) + (-\frac{1}{2}x^{\frac{-3}{2}} + 0)$
	$= -15e^{-3x} - \frac{1}{2x^{\frac{3}{2}}}$
-	$\frac{2x^2}{4y}$
	If $y = \log(2x^2 + 3)$ find $\frac{dy}{dx}$ BTL1
	Given $y = \log(2x^2 + 3)$ (1M)
	Put t = $2x^2 + 3$
	Given $y = \log(2x^2 + 3)$ (1M) Put $t = 2x^2 + 3$ $\frac{dt}{dx} = 4x$ From (1M) $y = \log t$
15.	From (1M) $y = \log t$
	$\frac{dy}{dt} = \frac{1}{t}$
	$\frac{dy}{dx} = \frac{dy}{dt} \cdot \frac{dt}{dx}$
	$\frac{dx}{dx} = \frac{1}{t} \cdot \frac{dx}{dx}$
	$=$ $\frac{t}{2x^2+3} 4x = \frac{4x}{2x^2+3}$
	Find $\frac{dy}{dx}$ from $x^2 + y^2 = a^2$ BTL1
	$x^2 + y^2 = a^2$ Differentiating w.r. to X
	$2x + 2y \frac{dy}{dx} = 0$
16.	$2x + 2y \frac{dx}{dx} = 0$
	$\frac{2y\frac{dy}{dx}}{dx} = -2x$
	$\frac{dy}{dx} = -\frac{2x}{2y}$
	$\frac{dy}{dx} = -\frac{x}{dx}$
17	dx y
17.	Find $\frac{dy}{dx}$ if $y = \sec(tanx)$ BTL1



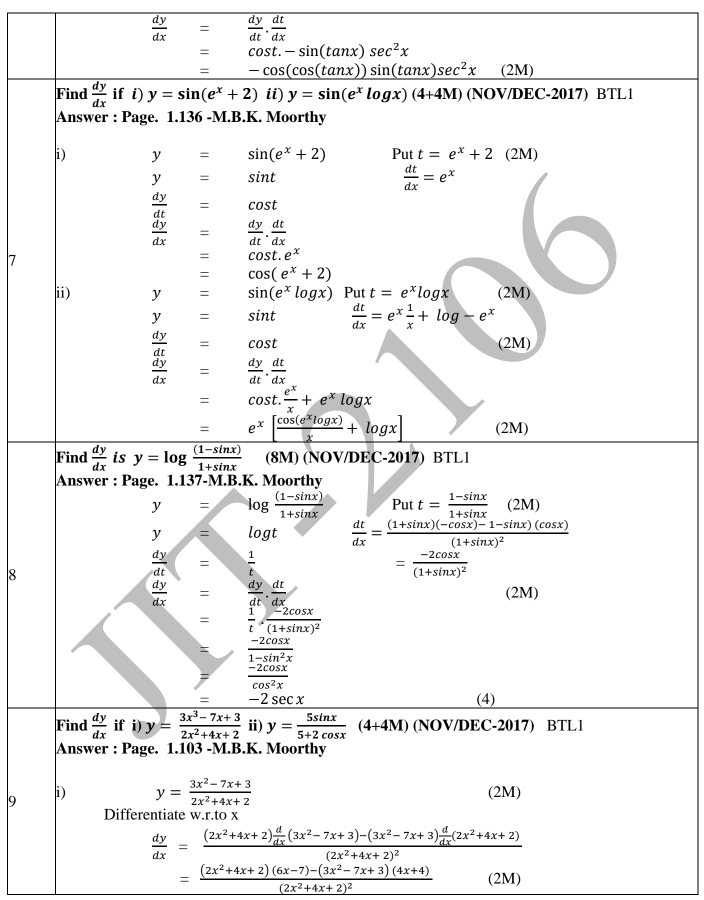








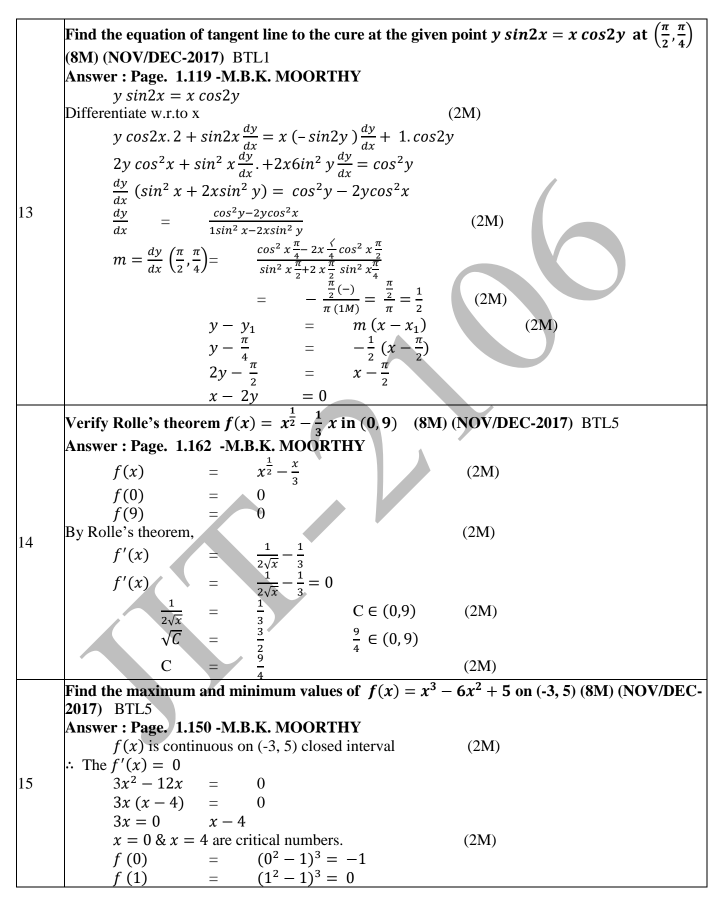
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REGULATION: 2017

	Foine
	ii) $y = \frac{5sinx}{5+2source}$
	Differentiate w.r.to x $(2M)$
	$D(y) = \frac{(5+2\cos x) (5\cos x) - (5\sin x) (-2\sin x)}{(5+2\cos x)^2}$ (214)
	$D(y) = (5+2\cos x)^{-(55\pi x)^{-(55\pi$
	$(5+2\cos x)^{-2}$ 25 cosx +10 cos ² x+10sin ² x
	\equiv (2N)
	$\frac{(5+2\cos x)^2}{dx}$
	Find $\frac{dy}{dx}$ if i) $y = (sinx)^x$ ii) $x^y = y^x$ (4+4M) (NOV/DEC-2017) BTL1
	Answer : Page. 1.75 - M.B.K. Moorthy
	i) $y = (sinx)^x$
	Taking log on both sides (2M)
	$logy = log(sinx)^{x}$
	logy = x log(sinx)
	Differentiate w.r.to x
	$\frac{1}{y}\frac{dy}{dx} = x\frac{\cos x}{\sin x} + \log \sin x$
10	$\frac{dy}{dx} = yx \cot x + logsinx$ (2M)
10	
	$\frac{dy}{dx} = (sinx)^x x \cot x + \log sinx$
	ii) $x^y = y^x$
	Taking log on both sides (2M)
	ylogx = xlogy
	Differtiate w.r.to X
	$y \cdot \frac{1}{x} + \log x \cdot \frac{dy}{dx} = x \cdot \frac{1}{y} \frac{dy}{dx} + \log y$
	$dy \qquad \left(logy - \frac{y}{x} \right)$
	$\frac{dy}{dx} = \frac{\left(\log y - \frac{y}{x}\right)}{\left(\log x - \frac{x}{y}\right)} $ (2M)
	(y/
	1. If $y = e^x sinx$ prove that $y_2 - 2y_1 + 2y = 0$
	2. If $y = ae^{2x} + be^{x}$ P.T. $\frac{d^{2}y}{dx^{2}} - 3\frac{dy}{dx} + 2y = 0$ (4+4M) (NOV/DEC-2017) BTL1
	Answer : Page. 1.77 - M.B.K. Moorthy
	$dy \qquad x d$ (since d (x)
	$\frac{dy}{dx} = e^{x} \frac{d}{dx} (sinx) + sinx \frac{d}{dx} (e^{x}) $ (2M)
	$y_1 = e^x (cosx + sinx)$
	i) $y = e^x sinx$ $\frac{dy}{dx} = e^x \frac{d}{dx} (sinx) + sinx \frac{d}{dx} (e^x)$ (2M) $y_1 = e^x (cosx + sinx)$ $\frac{d^2y}{dx^2} = e^x \frac{d}{dx} (cosx + sinx) + (cosx + sinx) \frac{d}{dx} (e^x)$ $= e^x (-sinx + cosx + cosx + sinx)$ (2M) $= e^x 2 cosx$
	$\frac{dx^2}{dx^2} = \frac{e}{dx} \frac{dx}{dx} (\cos x + \sin x) + (\cos x + \sin x) \frac{dx}{dx} (e^{-1})$
11	$= e^{x} \left(-\sin x + \cos x + \sin x\right) \qquad (2M)$
	$e^x 2 \cos x$
	$ \therefore \frac{1}{2} - 2y_1 + 2y = 2e^x \cos x - 2e^x \sin x + 2e^x \sin x \frac{1}{2} - 2y_1 + 2y = 0 $
	$\frac{1}{2} - 2y_1 + 2y = 0$
	ii) $y = ae^{2x} + be^{x}$
	Differentiate w.r.to x
	4
	$\frac{dy}{dx} = 2ae^{2x} + be^{x}$
	$3\frac{dy}{dx} = 6ae^{2x} + 3be^x \tag{2M}$
1	

	5:00						
	Differentiate w.r.to x d^2						
	$\frac{\frac{d^2y}{dx^2}}{\frac{d^2y}{dx^2} - 3\frac{dy}{dx} + 2y}$	=	$4ae^{2x}$	$x^{2} + be^{x}$		$be^{x} + 2ae^{2x} + be^{2x} + be^{$	
	$\therefore \frac{d^2y}{d^2y} - 3\frac{dy}{dy} + 2y$	_	$4ae^{2x}$	$x + he^{x} - 6$	$ae^{2x} - 3h$	$e^{x} + 2ae^{2x} +$	$2he^{\chi}$
	dx^2 dx dx dx	=		1 50 0	uc 50	(2M)	
	$d^2 y = dy$		0			$(21\mathbf{v}\mathbf{I})$	
	$\frac{d^2y}{dx^2} - 3\frac{dy}{dx} + 2y$	= 0					
	Find the tangent line						t what point the
	tangent line horizont		-	ant. (8M) (N	NOV/DEC	C-2017) BTL1	
	Answer : Page. 1.117 $x^{3} + y^{3} = 6x$		orthy		(11)		
	$x^{2} + y^{2} = 0x$ Differentiate w	•			(1M) (2M)		
			c	$(y_{1}, \dots, 1)$	(2111)		
	$3x^2 + 3y^2 \frac{dy}{dx}$	=	$6\left(x-\frac{1}{a}\right)$	$\frac{1}{1x} x y. 1$			
	$3x^2 + 3y^2 \frac{dy}{dx}$	$-6x\frac{dy}{dx}$	=	6 <i>y</i>			
	$\frac{dy}{dy}(3y^2-6x)$	ux	=	$6y - 3x^2$			
	dx dy dy	$6y-3x^2$	$2v - x^2$				
	$\frac{dy}{dx} =$	$\frac{y}{3y^2-6x} =$	$\frac{y^2}{y^2-2x}$		(3M)		
		dy	=	$\frac{2y-x^2}{2}$			
	dv	dx		$y^2 - 2x$ 2(3) - 3 ²	3	P	
	$\frac{dy}{dx}$ at (3)	, 3)	=	$\frac{2(3)}{3^2-2(3)} = -$	$-\frac{3}{3} = -1$		
		т	=	-1			
	Equation of tangent	$y - y_1$	=	$m(x-x_1)$		(3,3)	
		y-3	=	m(x-3)			
	$3x^{2} + 3y^{2} \frac{dy}{dx}$ $3x^{2} + 3y^{2} \frac{dy}{dx}$ $\frac{dy}{dx} (3y^{2} - 6x)$ $\frac{dy}{dx} =$ $\frac{dy}{dx} \text{ at } (3)$ Equation of tangent The tangent line in hor	y - 3	=	-x + 3			
12	The tangent line in ho	x + y = 6	- 0				
	The tangent line in nor	illointai il y	U				
		$\frac{dy}{dx} = 0$		i.e $\frac{-y}{y^2 - 2x} =$	= 0		
		=	2y –	i.e $\frac{2y - x^2}{y^2 - 2x} =$ $x^2 = 0$			
		=	2y =	<i>x</i> ²			
		<i>y</i> =	$\frac{1}{2}x^{2}$				
	$x^{3} + ($	$(\frac{1}{x^2})^3$	=	$6xxx^{\frac{1}{-}}x$	2		
		2	_	2 2 ~ 3			
	$x + \frac{-8}{8}$	<i>x</i>	_	3λ	3		
	$8x^{3} + $	1 C)	=	$24 x^3 - 8 x$			
	$x^{3} - 0$	- 16)	$=$ r^{3} 1	0 - 0			
	$\lambda = 0$	γ ³	$\lambda - 1$	16			
		x		10^{4}			
		x	=	$\frac{2^{3}}{1^{2}}$			
		у	=	$\frac{1}{2}x^{2}$			
			=	$2^{\frac{5}{3}}$			
	$\therefore A\left(2^{\frac{4}{3}},2^{\frac{5}{3}}\right)$ the tune l	has horizontal	tangen	t			
		nuo nonzontai	ungen	ι			
		CS/IST Vr/SEM 01					



$$f(-1) = ((-1)^{2} - 1)^{3} = 0$$

$$f(2M) = (2^{2} - 1)^{3} = 3^{3} = 27$$
(2M)
largest and smallest value of $f(x)$ is $= 7$ and -1

$$f(x) = -1$$
 is the absolute minimum

$$f(2M) = 27$$
 is the absolute maximum (2M)
Find the derivative of $f(x) = \cos^{-1}\left(\frac{b + a\cos x}{a + b\cos x}\right)$. (8M) (DEC-2018) BTL3
Answer : Page. Nil

$$\cos(f(x)) = \left(\frac{b + a\cos x}{a + b\cos x}\right)$$
(2M)

$$d\left(\frac{u}{v}\right) = \frac{vdu - udv}{v^{2}}$$
(2M)

$$f'(x) = \left(\frac{a^{2}\sin x - b^{2}\sin x}{(a + b\cos x)^{2}}\right) \csc\left(\frac{b + a\cos x}{a + b\cos x}\right)$$
(4M)
Find y' for $\cos(xy) = 1 + \sin y$ (4M) (DEC-2018) BTL3
Answer : Page. Nil

$$d(uv) = udv + vdu$$
(2M)

$$y' = \frac{1 - y\sin(xy)}{x\sin(xy) - \cos y}$$
(2M)

UNIT-II FUNCTIONS OF SEVERAL VARIABLES

Partial differentiation – Homogeneous functions and Euler's theorem – Total derivative – Change of variables – Jacobians – Partial differentiation of implicit functions – Taylor's series for functions of two variables – Maxima and minima of functions of two variables – Lagrange's method of undetermined multipliers.

PART - A

If
$$x^{y} + y^{x} = 1$$
 find $\frac{dy}{dx}$ (DEC 2018) BTL1.

Let $f(x, y) = x^{y} + y^{x} - 1$

1.

$$\frac{dy}{dx} = -\left(\frac{\partial f}{\partial y}\right) = \frac{yx^{y^{-1}} + y^{z} \log y}{x^{z} \log x + xy^{y^{-1}}}$$
If $x^{z} + y^{z} = 1$ find $\frac{dy}{dx}$ (NOV/DEC-2007) BTL1
Let $f(x,y) = x^{z} + y^{z} - 1$
2.

$$\frac{dy}{dx} = -\left(\frac{\partial f}{\partial x}\\\frac{\partial f}{\partial y}\right) = \frac{2x}{2y} = \frac{x}{y}$$
If $y \sin x = x \cos y$ find $\frac{dy}{dx}$ (APR/MAY-2009) BTL1
Let $f(x, y) = y \sin x - x \cos y$
3.

$$\frac{dy}{dx} = -\left(\frac{\partial f}{\partial y}\\\frac{\partial f}{\partial y}\right) = -\left(\frac{y \cos x - \cos y}{\sin x + x \sin y}\right)$$
If $u = x^{z}y$ and $x^{z} + xy + y^{z} = 1$, then find $\frac{du}{dx}$ (APR/MAY-2004) BTL1
Given that $u = x^{2}y$
Diff $y, w x$ to 'x' & 'y'
 $\therefore \frac{du}{\partial x} = 2xy$ & $\frac{\partial u}{\partial y} = x^{2}$
Also Given that $x^{2} + xy + y^{2} = 1$
Diff $.w, x$, to 'x'
4. $2x + \left[x\frac{dy}{dx} + y\right] + 2y\frac{dy}{dy} = 0$
 $2x + (x + 2x)\frac{dy}{dx} + y = 0$
 $(x + 2y)\frac{dy}{dx} = -y - 2x$
 $\frac{dy}{dx} = -\frac{(y + 2x)}{(x + 2y)}$
 $\therefore \frac{du}{dx} = \frac{\partial u}{\partial y} \frac{du}{dx} = 2xy + x^{2}\left(\frac{y + 2x}{x + 2y}\right)$

	$\partial u \partial u \partial u$
	If $u = (x - y)(y - z)(z - x)$ show that $\frac{\partial u}{\partial x} + \frac{\partial u}{\partial y} + \frac{\partial u}{\partial z} = 0$ (APR/MAY-2010) (NOV/DEC-
5.	2009) BTL2
	Given $u = (x-y)(y-z)(z-x)$
	$\frac{\partial u}{\partial x} = (y-z) \left[(x-y)(-1) + (z-x)(1) \right] = -(x-y)(y-z) + (y-z)(z-x)$
	$\frac{\partial u}{\partial y} = (z - x) [(x - y)(1) + (y - z)(-1)] = (x - y)(z - x) - (y - z)(z - x)$
	$\frac{\partial u}{\partial z} = (x - y) [(y - z)(1) + (z - x)(-1)] = (x - y)(y - z) - (x - y)(z - x)$
	$\therefore \frac{\partial u}{\partial x} + \frac{\partial u}{\partial y} + \frac{\partial u}{\partial z} = 0$
	If $Z = f(y-z, z-x, x-y)$ then find $\frac{\partial Z}{\partial x} + \frac{\partial Z}{\partial y} + \frac{\partial Z}{\partial z}$. (NOV/DEC-2013,2014,2016) BTL2
	let $u = y - z$, $v = z - x$, $w = x - y$
	$\Rightarrow Z = f(u, v, w)$
	$\frac{\partial Z}{\partial x} = \frac{\partial f}{\partial u}\frac{\partial u}{\partial x} + \frac{\partial f}{\partial v}\frac{\partial v}{\partial x} + \frac{\partial f}{\partial w}\frac{\partial w}{\partial x} = \frac{\partial f}{\partial u}(0) + \frac{\partial f}{\partial v}(-1) + \frac{\partial f}{\partial w}(1) = -\frac{\partial f}{\partial v} + \frac{\partial f}{\partial w}\dots\dots(1)$
	Similarly
6.	$\partial Z = \partial f \partial f$ (2)
	$\frac{\partial Z}{\partial y} = \frac{\partial f}{\partial u} - \frac{\partial f}{\partial w} \dots $
	$\frac{\partial Z}{\partial z} = -\frac{\partial f}{\partial u} + \frac{\partial f}{\partial v} \dots $
	Adding $(1)+(2)+(3)$
	$\frac{\partial Z}{\partial x} + \frac{\partial Z}{\partial y} + \frac{\partial Z}{\partial z} = -\frac{\partial f}{\partial v} + \frac{\partial f}{\partial w} + \frac{\partial f}{\partial u} - \frac{\partial f}{\partial w} - \frac{\partial f}{\partial u} + \frac{\partial f}{\partial v} = 0$
	If $u = x^{y}$ then show that $\frac{\partial^{2} u}{\partial x \partial y} = \frac{\partial^{2} u}{\partial y \partial x}$. (NOV/DEC-2012) BTL4.
	Given $u = x^y = e^{y \log x}$ [:: $a^x = e^{x \log a}$]
7.	$\frac{\partial u}{\partial y} = e^{y \log x} \log x$
	$\partial^2 u = \partial \left(\partial u \right)$ where 1 where Y
	$\frac{\partial^2 u}{\partial x \partial y} = \frac{\partial}{\partial x} \left(\frac{\partial u}{\partial x} \right) = e^{y \log x} \frac{1}{x} + e^{y \log x} \frac{y}{x} \log x$
	$\frac{\partial^2 u}{\partial x \partial y} = \frac{x^y}{x} + x^y \frac{y}{x} \log x = \frac{x^y}{x} \left[1 + y \log x \right] = x^{y-1} \left[1 + y \log x \right] \dots $
	$\frac{\partial u}{\partial x} = e^{y \log x} \frac{y}{x}$
	$\partial x x$

$$\frac{\partial^{2} u}{\partial y \partial x} = \frac{\partial}{\partial y} \left(\frac{\partial u}{\partial x} \right) = e^{y \log x} \frac{1}{x} + \frac{y}{x} e^{y \log x} \log x = \frac{e^{y \log x}}{x} [1 + y \log x]$$

$$= \frac{x^{2}}{x} [1 + y \log x] = x^{-1} [1 + y \log x]....(2)$$
From (1) and (2) we get
$$\frac{\partial^{2} u}{\partial x \partial x} = \frac{\partial^{2} u}{\partial y \partial x}$$

$$\frac{\partial^{2} u}{\partial x \partial x} = \frac{\partial^{2} u}{\partial y \partial x}$$

$$\frac{\partial^{2} u}{\partial x \partial x} = \frac{\partial^{2} u}{\partial y \partial x} = \frac{\partial^{2} u}{\partial y \partial x}$$

$$\frac{du}{dt} = \frac{\partial u}{\partial x} \frac{dx}{dt} + \frac{\partial u}{\partial y} \frac{dy}{dt} = \frac{1}{y} \cos\left(\frac{x}{y}\right)e^{t} + \left(-\frac{x}{y^{2}}\right)\cos\left(\frac{x}{y}\right)(2t)$$

$$= \frac{1}{y}e^{t} \cos\left(\frac{x}{y}\right) - 2t\left(\frac{x}{y^{2}}\right)\cos\left(\frac{x}{y}\right) = \frac{1}{y} \cos\left(\frac{x}{y}\right)\left[e^{t} - \frac{2xt}{y}\right] = \frac{1}{t^{2}}\cos\left(\frac{e^{t}}{t^{2}}\right]\left[e^{t} - \frac{2e^{t}t}{t^{2}}\right]$$
Find $\frac{du}{dt}$ when $u = x^{2} + y^{2}$, $x = at^{2}$, $y = 2at$ (APR/MAY-2006)(NOV/DEC-2011) BTL1
$$\frac{u}{dt} = \frac{\partial u}{\partial x} \frac{dx}{dt} + \frac{\partial u}{\partial y} \frac{dy}{dt} = \frac{2x(2at) + 2y(2a)}{4a^{2}(t^{2} + 2)} = 4(a^{2}t^{2}) + 8a^{2}t$$
 [$\because x = at^{2}$, $y = 2at$]
$$\frac{u}{dt} = \frac{\partial u}{\partial x} \frac{dx}{dt} + \frac{\partial u}{\partial y} \frac{dy}{dt} = \frac{1}{y}e^{t} + \left(-\frac{x}{y^{2}}\right)\left(\frac{1}{t}\right)$$

$$\frac{u}{dt} = \frac{\partial u}{\partial x} \frac{dx}{dt} + \frac{\partial u}{\partial y} \frac{dy}{dt} = \frac{1}{y}e^{t} + \left(-\frac{x}{y^{2}}\right)\left(\frac{1}{t}\right)$$

$$\frac{u}{dt} = \frac{\partial u}{\partial x} \frac{dx}{dt} + \frac{\partial u}{\partial y} \frac{dy}{dt} = \frac{1}{y}e^{t} + \left(-\frac{x}{y^{2}}\right)\left(\frac{1}{t}\right)$$

$$\frac{u}{dt} = \frac{\partial u}{\partial x} \frac{dx}{dt} + \frac{\partial u}{\partial y} \frac{dy}{dt} = \frac{1}{y}e^{t} + \left(-\frac{x}{y^{2}}\right)\left(\frac{1}{t}\right)$$

$$\frac{u}{dt} = \frac{\partial u}{\partial x} \frac{dx}{dt} + \frac{\partial u}{\partial y} \frac{dy}{dt} = \frac{1}{y}e^{t} + \left(-\frac{x}{y^{2}}\right)\left(\frac{1}{t}\right)$$

$$\frac{u}{dt} = \frac{\partial u}{\partial x} \frac{dx}{dt} + \frac{\partial u}{\partial y} \frac{dy}{dt} = \frac{1}{y}e^{t} + \left(-\frac{x}{y^{2}}\right)\left(\frac{1}{t}\right)$$

$$\frac{u}{(t)} = \frac{\partial u}{\partial x} \frac{dx}{dt} + \frac{\partial u}{\partial y} \frac{dy}{dt} = \frac{1}{y}e^{t} + \left(-\frac{x}{y^{2}}\right)\left(\frac{1}{t}\right)$$

$$\frac{u}{(t)} = \frac{\partial u}{\partial x} \frac{dx}{dt} + \frac{\partial u}{\partial y} \frac{dy}{dt} = \frac{1}{y}e^{t} + \left(-\frac{x}{y^{2}}\right)\left(\frac{1}{t}\right)$$

$$\frac{u}{(t)} = \frac{\partial u}{\partial x} \frac{dx}{dt} + \frac{\partial u}{\partial y} \frac{dy}{dt} = \frac{1}{y}e^{t} + \left(-\frac{1}{y^{2}}\right)\left(\frac{1}{t}\right)$$

$$\frac{u}{(t)} = \frac{\partial u}{\partial x} \frac{dx}{dt} + \frac{\partial u}{\partial y} \frac{dy}{dt} = \frac{1}{y}e^{t} + \left(-\frac{1}{y}\frac{u}{y}\right)\left(\frac{1}{t}\right)$$

$$\frac{u}{(t)} = \frac{\partial u}{(t)} \frac{dx}{dt} + \frac{\partial u}{\partial y} \frac{dy}{dt} = \frac{1}{y}e^{t} + \frac{1}{(t)}\frac{u}{$$

$$If x = uv , y = \frac{u}{v} evaluate \frac{\partial(x, y)}{\partial(u, v)} (NOV/DEC-2017-R-17) BTL2$$

$$\frac{\partial}{\partial(x, y)} = \begin{vmatrix} \frac{\partial x}{\partial u} & \frac{\partial x}{\partial y} \\ \frac{\partial y}{\partial(u, v)} &= \begin{vmatrix} \frac{\partial x}{\partial u} & \frac{\partial x}{\partial y} \\ \frac{\partial y}{\partial(u, v)} &= \begin{vmatrix} \frac{\partial x}{\partial u} & \frac{\partial x}{\partial y} \\ \frac{\partial y}{\partial(u, v)} &= \begin{vmatrix} \frac{\partial u}{\partial v} & \frac{\partial u}{\partial v} \\ \frac{\partial v}{\partial(x, y)} &= \begin{vmatrix} \frac{\partial u}{\partial v} & \frac{\partial u}{\partial v} \\ \frac{\partial v}{\partial(x, y)} &= \begin{vmatrix} \frac{\partial u}{\partial v} & \frac{\partial u}{\partial v} \\ \frac{\partial v}{\partial(x, y)} &= \begin{vmatrix} \frac{\partial u}{\partial v} & \frac{\partial v}{\partial y} \\ \frac{\partial v}{\partial v} & \frac{\partial v}{\partial y} \end{vmatrix} = \begin{vmatrix} \frac{-y^2}{2x} & \frac{2y}{x} \\ \frac{2x}{y} & -\frac{x^2}{y^2} \end{vmatrix} = 1 - 4 = -3.$$

$$If u = \frac{y^2}{2x}, v = \frac{x^2 + y^2}{2x} find \frac{\partial(u, v)}{\partial(x, y)} (NOV/DEC-2012) BTL2$$

$$I4 \frac{\partial(u, v)}{\partial(x, y)} = \begin{vmatrix} \frac{\partial u}{\partial x} & \frac{\partial u}{\partial y} \\ \frac{\partial v}{\partial x} & \frac{\partial v}{\partial y} \end{vmatrix} = \begin{vmatrix} \frac{-y^2}{2x^2} & \frac{y}{x} \\ \frac{x^2 - y^2}{2x^2} & \frac{y}{x} \end{vmatrix} = \frac{-y^2}{2x^2} - \frac{y(x^2 - y^2)}{2x^2} = \frac{-y}{2x}.$$

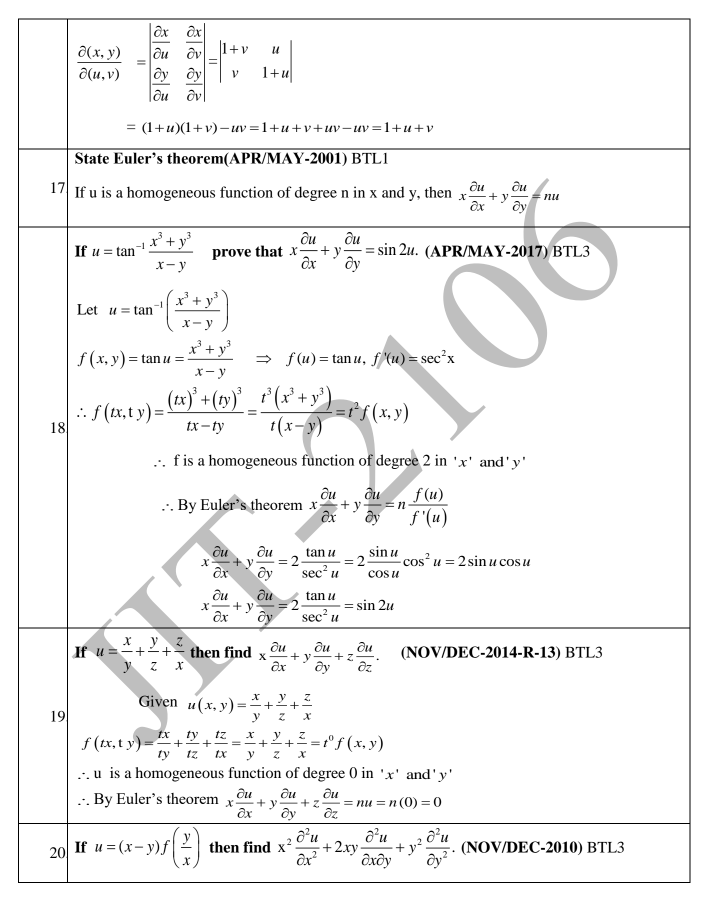
$$If u = 2xy, v = x^2 - y^2 and and x = r\cos\theta , y = r\sin\theta evaluate \frac{\partial(u, v)}{\partial(r, \theta)} BTL2$$

$$\frac{\partial(u, v)}{\partial(x, y)} = \begin{vmatrix} \frac{\partial u}{\partial x} & \frac{\partial u}{\partial y} \\ \frac{\partial v}{\partial x} & \frac{\partial v}{\partial y} \end{vmatrix} = \begin{vmatrix} 2y & 2x \\ 2x & -2y \end{vmatrix} = -4(x^2 + y^2) = -4r^2 .$$

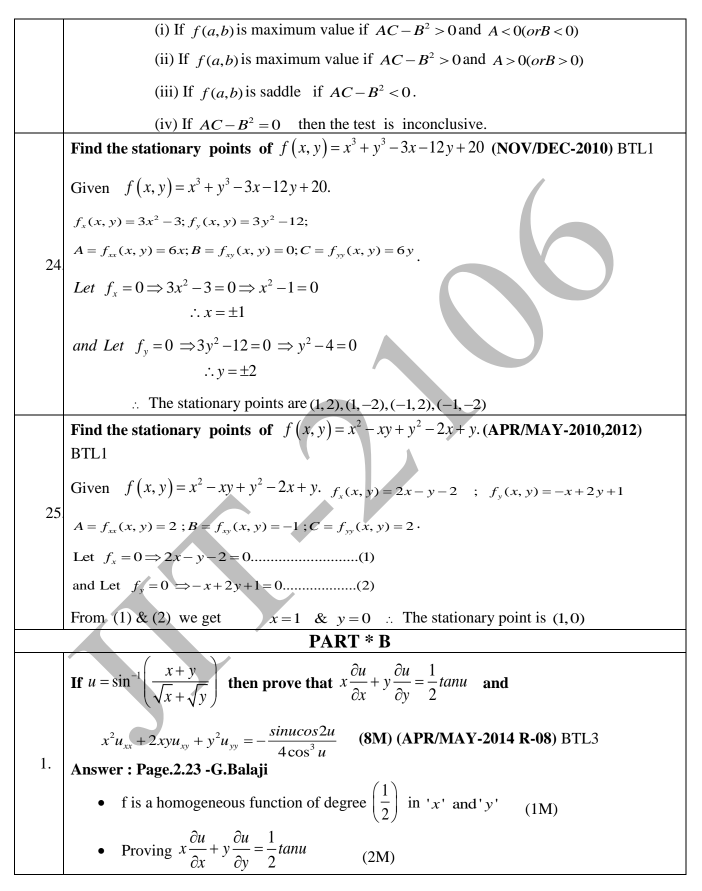
$$\frac{\partial(u, v)}{\partial(r, \theta)} = \begin{vmatrix} \frac{\partial u}{\partial x} & \frac{\partial u}{\partial y} \\ \frac{\partial v}{\partial (r, y)} &= \begin{vmatrix} \cos \theta - r\sin \theta \\ \sin \theta - r\cos \theta \end{vmatrix} = r(\cos^2 \theta + \sin^2 \theta) = r$$

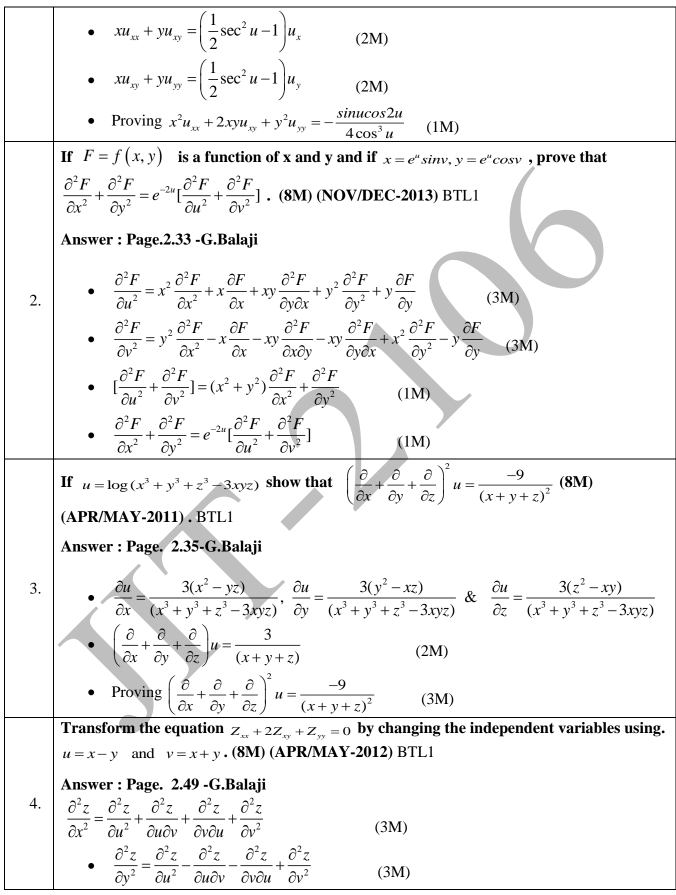
$$\frac{\partial(u, v)}{\partial(r, \theta)} = \frac{\partial(u, v)}{\partial(x, y)} (\frac{\partial(x, y)}{\partial(r, \theta)} = -4r^3$$

$$16 ff x = u(1 + v), y = v(1 + u) evaluate \frac{\partial(x, y)}{\partial(u, v)} (APR/MAY-2005) BTL5$$



	Given $u(x, y) = (x - y)f\left(\frac{y}{x}\right)$ $f(tx, ty) = (tx - ty)f\left(\frac{ty}{tx}\right) = t^{1}f(x, y)$		
	\therefore u is a homogeneous function of degree 1 in 'x' and 'y'		
	By Euler's theorem $x^2 \frac{\partial^2 u}{\partial x^2} + 2xy \frac{\partial^2 u}{\partial x \partial y} + y^2 \frac{\partial^2 u}{\partial y^2} = n(n-1)u = 0.u = 0$		
	Find the Taylor series expansion of x^{y} at (1,1) up to 1 st degree. (APR/MAY-2009) BTL1		
	Function Value at $(1,1)$		
	$f(x, y) = x^{y} \qquad \qquad f = 1$		
	$f_x = yx^{y-1} \qquad \qquad f_x = 1$		
21	$f_y = x^y \log y \qquad \qquad f_y = 0$		
	By Taylor theorem,		
	$f(x, y) = f(a,b) + \frac{1}{1!} [hf_x(a,b) + kf_y(a,b)] + \dots$ where $h = x - a \& k = y - b$		
	$f(x, y) = 1 + (x - 1) + \cdots$		
	Find the Taylor series expansion of $e^x siny$ at $(-1, \frac{\pi}{4})$. (NOV/DEC-2013) BTL1		
	Function $f(x, y) = e^{x} \sin y$ $f(x, y) = e^{x} \sin y$		
22.	$f_x = e^x \sin y \qquad \qquad f_x = \frac{1}{e} \frac{1}{\sqrt{2}}$		
	$f_y = e^x \cos y \qquad \qquad f_y = \frac{1}{e} \frac{1}{\sqrt{2}}$		
	By Taylor theorem,		
	$f(x, y) = f(a, b) + \frac{1}{1!} [hf_x(a, b) + kf_y(a, b)] + \dots$ where $h = x - a \& k = y - b$		
	$f(x, y) = \frac{1}{e} \frac{1}{\sqrt{2}} \left[x + 2 + (y - \frac{\pi}{4}) \right] + \dots$		
	Write the sufficient condition for $f(x, y)$ to have a maximum value at (a,b). (APR/MAY-		
23	2012) BTL2		
	If $f_x(a,b) = 0$, $f_y(a,b) = 0$, and $f_{xx}(a,b) = A$, $f_{xy}(a,b) = B$, $f_{yy}(a,b) = c$, then		





	• $Z_{uv} + 2Z_{vv} - Z_{vu} = 0$ (2M)
	If $y_1 = \frac{x_2 x_3}{x_1}$, $y_2 = \frac{x_3 x_1}{x_2}$ and $y_3 = \frac{x_1 x_2}{x_3}$ prove that $\frac{\partial(y_1, y_2, y_3)}{\partial(x_1, x_2, x_3)} = 4$ (8M) (APR/MAY-2015 R-08,2017 R-08) (NOV/DEC-2016-R-13) BTL2 Answer : Page. 2.59 -G.Balaji
5.	• Jacobian = $\frac{\partial(y_1, y_2, y_3)}{\partial(x_1, x_2, x_3)} = \begin{vmatrix} \frac{\partial y_1}{\partial x_1} & \frac{\partial y_1}{\partial x_2} & \frac{\partial y_1}{\partial x_3} \\ \frac{\partial y_2}{\partial x_1} & \frac{\partial y_2}{\partial x_2} & \frac{\partial y_2}{\partial x_3} \\ \frac{\partial y_3}{\partial x_1} & \frac{\partial y_3}{\partial x_2} & \frac{\partial y_3}{\partial x_3} \end{vmatrix}$ (2M)
	• Proving $\frac{\partial(y_1, y_2, y_3)}{\partial(x_1, x_2, x_3)} = 4$ (6 M)
6.	Find the Jacobian of $\frac{\partial(x, y, z)}{\partial(r, \theta, \varphi)}$ where $x = r\sin\theta \cos\varphi, y = r\sin\theta \sin\varphi, z = r\cos\theta$ (8M) (APR/MAY-2011,2016) (NOV/DEC-2016-R-13) BTL1 Answer : Page. 2.60 - G.Balaji • Jacobian $= \frac{\partial(x, y, z)}{\partial(r, \theta, \varphi)} = \begin{vmatrix} \frac{\partial x}{\partial r} & \frac{\partial x}{\partial \theta} & \frac{\partial x}{\partial \varphi} \\ \frac{\partial y}{\partial r} & \frac{\partial y}{\partial \theta} & \frac{\partial y}{\partial \varphi} \\ \frac{\partial z}{\partial r} & \frac{\partial z}{\partial \theta} & \frac{\partial z}{\partial \varphi} \end{vmatrix}$ (2M) $\frac{\partial x}{\partial r} = \sin\theta \cos\varphi, \frac{\partial y}{\partial r} = \sin\theta \sin\varphi, \frac{\partial z}{\partial r} = \cos\theta$ • $\frac{\partial x}{\partial \theta} = r\cos\theta \cos\varphi, \frac{\partial y}{\partial \theta} = r\cos\theta \sin\varphi, \frac{\partial z}{\partial \theta} = -r\sin\theta$ (4M) $\frac{\partial x}{\partial \varphi} = -r\sin\theta \sin\varphi, \frac{\partial y}{\partial \varphi} = r\sin\theta \cos\varphi, \frac{\partial z}{\partial \varphi} = 0$ • Jacobian $= r^2\sin\theta$ (2M)
	Find the Jacobian of u, v, w with respect to
7.	Find the factorial of u, v, w with respect to x, y, z if $u = x + y + z$, $v = xy + yz + zx$, $w = x^2 + y^2 + z^2$ (8M) (APR/MAY-2015,2018) BTL2
	Answer : Page. 2.63 -G.Balaji

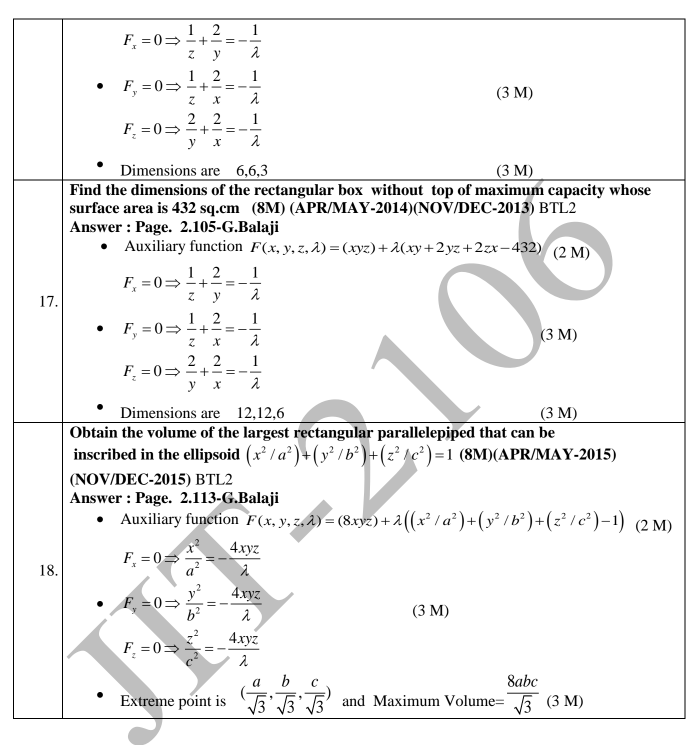
9.
$$Jacobian = \frac{\partial (u, v, w)}{\partial (x, y, z)} = \begin{vmatrix} \frac{\partial u}{\partial x} & \frac{\partial u}{\partial y} & \frac{\partial u}{\partial z} \\ \frac{\partial v}{\partial x} & \frac{\partial v}{\partial y} & \frac{\partial u}{\partial z} \\ \frac{\partial w}{\partial x} & \frac{\partial w}{\partial y} & \frac{\partial w}{\partial z} \end{vmatrix}$$
(2M)
$$Jacobian = 0$$
(2M)
$$Expand e' log(1+y) in powers of x and y.(SM) (APR/MAY-2014 R-08,2016 R-13) BTL2 Answer : Page. 2.78-G.Balaji• Taylor theorem,
$$f(x, y) = f(a, b) + \frac{1}{n} [h_{f'}(a, b) + k_{f'}(a, b)] + \frac{1}{2!} [h^{2} f_{x}(a, b) + k^{2} f_{y}(a, b) + 2\hbar k f_{y}(a, b)] + \cdots$$
(2M)
where $h = x - a \& k = y - b$ (2M)
$$Obtain the Taylor series expansion up to second degree of sinxy in powers of $(x-1)$ and $(y - \frac{x}{2})$. (BM) (NOV/DEC-2014,2015) BTL2
Answer : Page. 2.76-G.Balaji
9. Taylor theorem,
$$f(x, y) = f(a, b) + \frac{1}{n} [h_{f'}(a, b) + h_{f'}(a, b)] + \frac{1}{2!} [h^{2} f_{x}(a, b) + k^{2} f_{y}(a, b) + 2\hbar k f_{y}(a, b)] + \cdots$$
(2M)
where $h = x - a \& k = y - b$ (2M)$$$$

	f = 1, • $f_x = f_y = 0$, $f_{xx} = -\frac{\pi^2}{4}$ $f_{yy} = -1$, $f_{xy} = -\frac{\pi}{2}$	(3M)
	• $\sin xy = 1 + \frac{1}{2} \left(-\frac{\pi^2}{2} (x-1)^2 - \pi (x-1)(y-\frac{\pi}{2}) - (y-\frac{\pi}{2})^2 \right) + \dots$	(3M)
	Obtain the Taylor series expansion up to 3^{rd} degree of $e^{x}cosy$ about $\left(0,\frac{\pi}{2}\right)$	(8M)
	(APR/MAY-2014) (NOV/DEC-2016-R-08) BTL2	
10.	Answer : Page. 2.74 -G.Balaji • Taylor theorem,	
	$f(x, y) = f(a,b) + \frac{1}{1!} \Big[hf_x(a,b) + kf_y(a,b) \Big] + \frac{1}{2!} [h^2 f_{xx}(a,b) + k^2 f_{yy}(a,b) + 2hk f_{xy}(a,b)] + where h = x - a \& k = y - b$	 (2M)
	• $f = 0, \ f_x = f_{xx} = f_{xxx} = f_{yyy} = f_{yy} = 0$ • $f_y = f_{xy} = f_{xxy} = -1, \ f_{yyy} = 1$	(3M)
	• $e^{x}\cos y = -y + \frac{\pi}{2} + \frac{1}{2}\left(-2xy + 2x\frac{\pi}{2}\right) + \frac{1}{6}\left(-3x^{2}y + \frac{3\pi}{2}x^{2} + (y - \frac{\pi}{2})^{3}\right) + \dots$	(3M)
	Obtain the Taylor series expansion up to 3^{rd} degree of x^2y+3y^2-2 in power	rs of
	(x-1) and $(y+2)$. (8M) (APR/MAY-2012, 2018) BTL2	
	Answer : Page. 2.79 - G.Balaji • Taylor theorem,	
11.	$f(x,y) = f(a,b) + \frac{1}{1!} \Big[hf_x(a,b) + kf_y(a,b) \Big] + \frac{1}{2!} [h^2 f_{xx}(a,b) + k^2 f_{yy}(a,b) + 2hk f_{xy}(a,b)] + \cdots$ where $h = x - a \& k = y - b$ f = -10,	(2M)
	• $f_x = f_{xx} = -4$, $f_{xxx} = f_{xyy} = f_{yyy} = f_{yy} = 0$ $f_y = 4$ and $f_{xy} = f_{xxy} = 2$	(3M)
	$x^{2}y + 3y^{2} - 2 = -10 - 4(x - 1) + 4(y + 2) - 2(x - 1)^{2}$	
	$+2(x-1)(y+2) + (x-1)^{2}(y+2) + \dots$	(3M)
	Find the extreme values of the function $f(x, y) = x^3 + y^3 - 3x - 12y + 20$ (8M) (NOV/DEC-2012,2014) BTL2	
12.	 Answer : Page. 2.83 - G.Balaji The stationary points are (1,2), (1,-2), (-1,2), (-1,-2) (2M) 	
	• Saddle points are (1,-2) and (-1,2) (2M)	

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	• Minimum point (1,2) and Minimum Value=2 (2M)		
	• Maximum point (-1,-2) and Maximum Value=38 (2M)		
	Find the extreme values of the function $f(x, y) = x^3 + y^3 - 12x - 3y + 20$ (8M) (APR/MAY-2013) BTL5		
	Answer : Page. 2.92 - G.Balaji		
13.	• The stationary points are (2,1), (2,-1), (-2,-1), (-2,1) (2M)		
	• Saddle points are (2,-1) and (-2,1) (2M)		
	• Minimum point (2,1) and Minimum Value=2 (2M)		
	• Maximum point (-2,-1) and Maximum Value=38 (2M)		
	Test for the maxima and minima of the function $f(x, y) = x^3 y^2 (1 - x - y)$. (8M)		
	(NOV/DEC-2014) BTL2		
	Answer : Page. 2.84 -G.Balaji		
14.	• The stationary points are $(0,0), (\frac{1}{2},\frac{1}{3}), (0,1), (0,\frac{2}{3}), (\frac{3}{4},0), (1,0)$ (2M)		
	• At $(0,0), (0,1), (0,\frac{2}{3}), (\frac{3}{4}, 0), (1,0)$ the test is inconclusive (4M)		
	• Maximum point $(\frac{1}{2}, \frac{1}{3})$ and Maximum Value = $\frac{1}{432}$ (2 M)		
	A rectangular box open at top is to have a volume of 32cc. Find the dimensions of the box that requires the least material for its construction (8M) (APR/MAY-2016) BTL2 Answer : Page. 2.100 -G.Balaji		
	• Auxiliary function $F(x, y, z, \lambda) = (xy+2yz+2zx) + \lambda(xyz-32)$ (2 M)		
1.5	$F_x = 0 \Longrightarrow \frac{1}{z} + \frac{2}{v} = -\lambda$		
15.			
	• $F_y = 0 \Longrightarrow - + - = -\lambda$ (3 M)		
	• $F_y = 0 \Rightarrow \frac{1}{z} + \frac{2}{x} = -\lambda$ (3 M) $F_z = 0 \Rightarrow \frac{2}{y} + \frac{2}{x} = -\lambda$		
	• Dimensions are 4,4,2 (3 M)		
	Find the dimensions of the rectangular box without top of maximum capacity whose surface area is 108 sq.cm (8M) (NOV/DEC-2017-R-17) BTL2		
16.	Answer : Page. 2.100 -G.Balaji		
	Auxiliary function $F(x, y, z, \lambda) = (xyz) + \lambda(xy + 2yz + 2zx - 108)$ (2 M)		

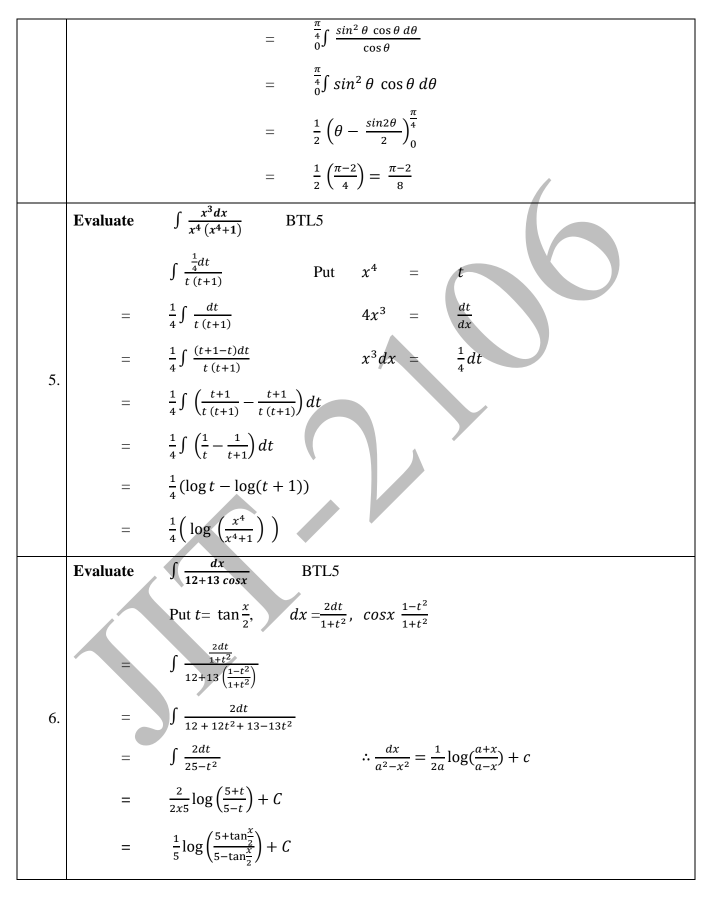
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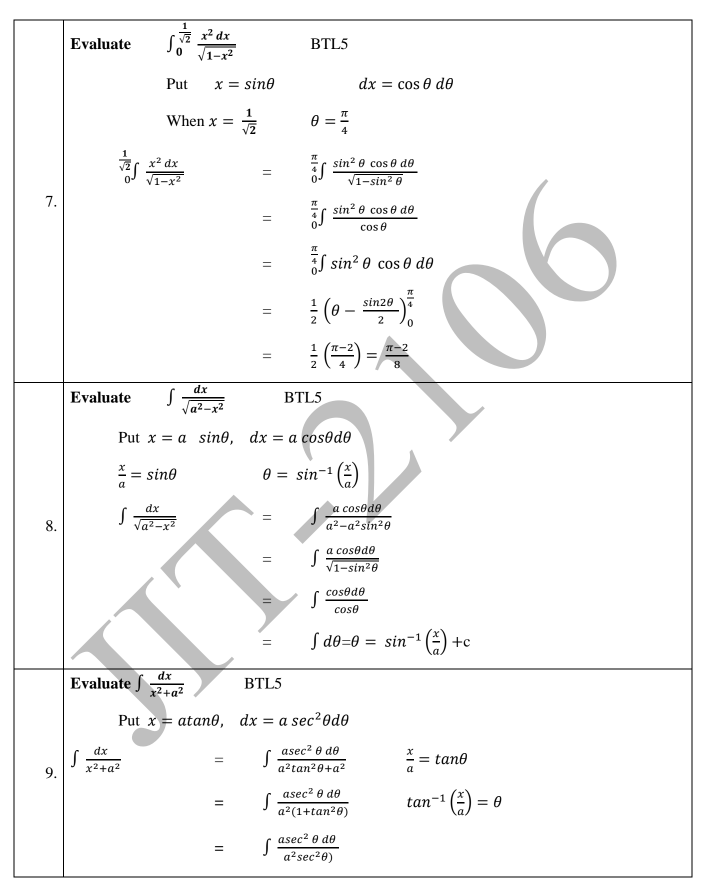


UNIT-III INTEGRAL CALCULUS

Definite and Indefinite integrals - Substitution rule - Techniques of Integration - Integration by parts, Trigonometric integrals, Trigonometric substitutions, Integration of rational functions by partial fraction, Integration of irrational functions - Improper integrals.

Part-A		
	Evaluate :	$\int \frac{1}{\sin^2 x \cos^2 x} dx \qquad \text{BTL5}$
	I =	$\int \frac{\sin^2 + \cos^2 x}{\sin^2 x \cos^2 x} dx$
1.	=	$\int \left(\frac{\sin^2 x}{\sin^2 x \cos^2 x} + \frac{\cos^2 x}{\sin^2 x \cos^2 x}\right) dx$
	=	$\int (\sec^2 x + \csc^2 x) dx$
	=	$\tan x - \cot x + c$
	Evaluate	$\int sin 3x \cos 2x dx \qquad \text{BTL5}$
2.	I =	$\int \frac{(\sin 5x + \sin x)}{2} dx$
	=	$\frac{1}{2}\int \sin 5xdx + \int \sin xdx$
	=	$\frac{1}{2}\left[\frac{\cos 5x}{5} + \cos x\right] \qquad \sin A \cos B = \frac{\sin(A+B) + \sin(A-B)}{2}$
	Evaluate ∫	cot x dx BTL5
	I =	$\int \frac{\cos x}{\sin x} dx$
3.	=	$\int \frac{dt}{t} dx \qquad \qquad \text{Put } t = sinx$
	=	$\log t \qquad \qquad dt = \cos x \ dx$
	=	log(sinx)
	Evaluate	$\int_0^{\frac{1}{\sqrt{2}}} \frac{x^2 dx}{\sqrt{1-x^2}} \qquad \text{BTL5}$
		Put $x = sin\theta$ $dx = cos \theta d\theta$
4.		When $x = \frac{1}{\sqrt{2}}$ $\theta = \frac{\pi}{4}$
	$\frac{\frac{1}{\sqrt{2}}}{0}\int \frac{2}{\sqrt{2}}$	$\frac{x^2 dx}{1-x^2} = \frac{\frac{\pi}{4}}{0} \int \frac{\sin^2 \theta \cos \theta d\theta}{\sqrt{1-\sin^2 \theta}}$





$$= \frac{1}{a} \int d\theta$$

$$= \frac{1}{a} \int tan^{-1} \left(\frac{x}{a}\right) x C$$
Evaluate $\int \frac{x^{2}dx}{x^{4}(x^{4}+1)}$ BTL5

$$\int \frac{1}{t} \frac{dt}{t(x+1)}$$
 Put $x^{4} = t$

$$= \frac{1}{4} \int \frac{dt}{t(x+1)}$$
 Ax³ = $\frac{dt}{dx}$

$$= \frac{1}{4} \int \frac{(x+1-t)dt}{t(x+1)}$$
 $x^{3}dx = \frac{1}{4} dt$

$$= \frac{1}{4} \int \frac{(x+1-t)dt}{t(x+1)} - \frac{t+1}{t(x+1)} dt$$

$$= \frac{1}{4} \int \left(\frac{1}{t} - \frac{1}{t+1}\right) dt$$

$$= \frac{1}{4} (\log t - \log(t+1))$$

$$= \frac{1}{4} (\log \left(\frac{x^{4}}{t^{2}(x^{4})}\right) - \frac{1}{2}$$
Evaluate $\frac{5\cos x}{2\cos x + \sin x}$ BTL5
5 cosx = $A (2\cos x + \sin x) + B (-2\sin x + \cos x)$
Equating coefficient sing & cosx we

$$0 = A - 2B - (1M) \quad 2A + B = 5 \times 2$$
5 = $2A + B - (2M) \quad A - 2B = 0$
B = $1 \quad A - 2B = 0$
B = $1 \quad A = 2$
 $\therefore \int \frac{A (2\cos x + \sin x) + B (-2\sin x + \cos x)}{2\cos x + \sin x} dx$

$$= 2\int \frac{(2\cos x + \sin x)}{2\cos x + \sin x} dx + 1\int \left(\frac{-2\sin x + \cos x}{2\cos x + \sin x}\right) dx$$

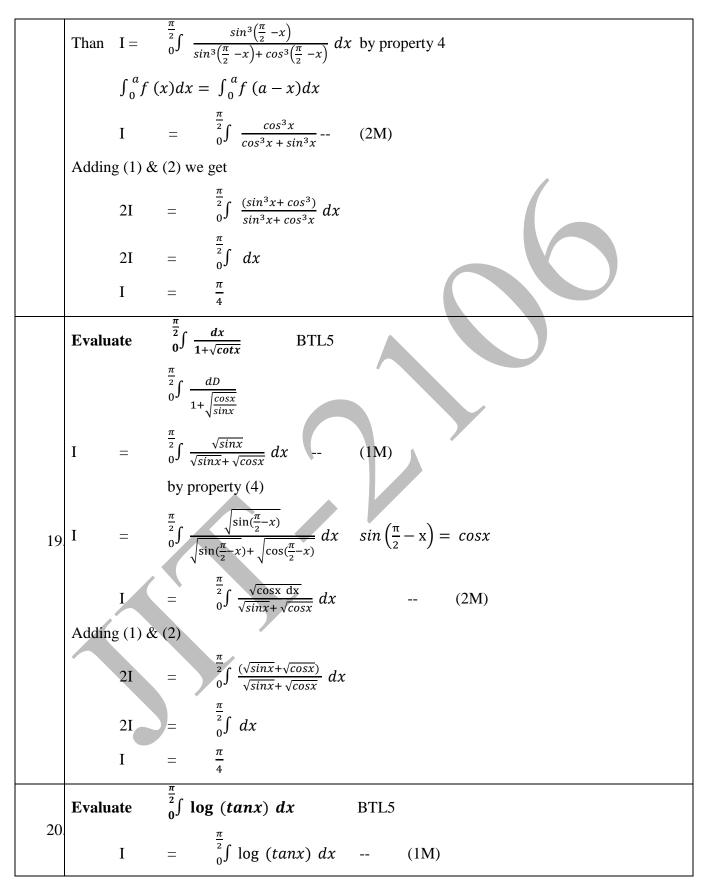
$$= 2\int dx + put \quad t= 2\cos x + \sin x$$

		$\frac{1}{2}x + \frac{1}{2}\int \frac{dt}{t} \qquad dt = -2sinx + cosx dx$
	=	$2x + \log t$
	=	$2x + \log(2\cos x + \sin x) + C$
	Evaluate $\int x$	
	$\int xe^x$	$dx = uv - \int v du$
		$u = x \qquad \int dv = \int e^x dx$
12		$du = dx$ $v = e^x$
		$= xe^x - \int e^x dx$
		$= xe^x - e^xec$
		$= e^x (x-1) + C$
	Evaluate	$\int \frac{x \sin^{-1} x}{\sqrt{1-x^2}} dx \qquad \text{BTL5}$
		$u = \sin^{-1} x \int dv = \int \frac{x}{\sqrt{1 - x^2}} dx$
		$du = \frac{x}{\sqrt{1-x^2}} dx$ Put $u = 1 - x^2$
		$v = \frac{\frac{du}{2}}{\sqrt{u}} = \sqrt{1 - x^2} \qquad \qquad du = -2x \ dx$
13		$\int \frac{x \sin^{-1} x}{\sqrt{1-x^2}} dx = uv - \int v du$
		$= (\sin^{-1} x)(-\sqrt{1-x^2}) - \int -(\sqrt{1-x^2}) x$
		$\frac{1}{\sqrt{1-x^2}} dx$
		$= -(\sin^{-1} x)\sqrt{1-x^2} + \int dx$
		$= -\sqrt{1 - x^2} \sin^{-1} x + x + C$
	Evaluate	$\int x \sin^{-1} x dx \qquad \text{BTL5}$
		$u = tan^{-1} x \int dv = \int x dx$
		$du = \frac{1}{1+x^2}, \qquad v = \frac{x^2}{2}$
14.		
1.1.		$\int u dv = uv - \int v du$
		$= tan^{-1} x \left(\frac{x^2}{2}\right) - \int \frac{x^2}{2} \frac{1}{1+x^2} dx$
		$= \frac{x^2}{2} \tan^{-1} x - \frac{1}{2} \int \frac{x^2}{1+x^2} dx$

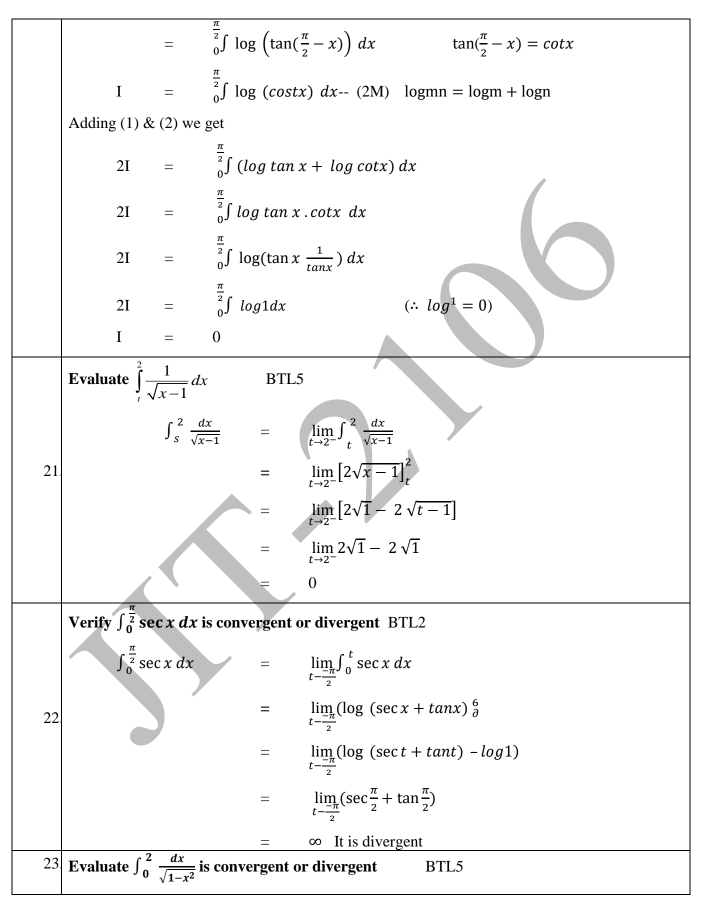
$$= \frac{x^{2}}{2}tan^{-1}x - \frac{1}{2}\int \frac{x^{2}+1-1}{1+x^{2}} dx$$

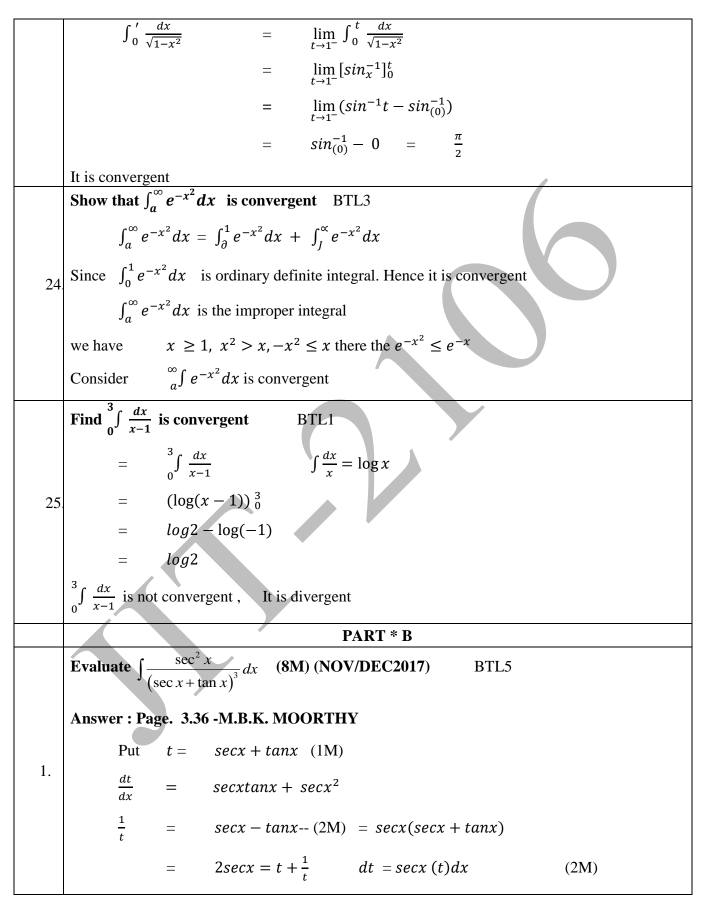
$$= \frac{x^{2}}{2}tan^{-1}x - \frac{1}{2}\int (1-tan^{-1}x) dx$$

$$= \frac{x^{2}}{2}tan^{-1}x - \frac{1}{2}\int (x-tan^{-1}x) + C$$
Evaluate $\int x \sin 2x \, dx$ BTL5
 $u = x\int dv = \int x \sin 2x \, dx$
 $du = dx$ $v = \frac{\cos 2x}{2}$
15
 $\int v du = uv - \int v du$
 $= x - (\frac{\cos 2x}{2}) - \int \frac{-\cos 2x}{2} \, dx$
 $= -x\frac{\cos 2x}{4} + C$
Prove that $\int_{a}^{b} f(x) dx = [F(x)]_{b}^{b}$
 $= F(b) - F(a) - (1M)$
16
R.H.S. $\int_{a}^{b} f(x) dx = [F(x)]_{b}^{b}$
From (1) & (2) We get $= -(F(a) - F(b))$
 $= F(b) - F(a) - (2M)$
 $\therefore \int_{a}^{b} f(x) dx = [F(x)]_{b}^{a}$
Prove that $\int_{a}^{b} f(x) dx = -\int_{b}^{a} f(x) dx$
Drove that $\int_{a}^{b} f(x) dx = [F(x)]_{b}^{a}$
From (1) & (2) We get $= -(F(a) - F(b))$
 $= F(b) - F(a) - (2M)$
 $\therefore \int_{a}^{b} f(x) dx = [F(x)]_{b}^{a}$
From (1) & (2) We get $= -\int_{b}^{a} f(x) dx$
Prove that $\int_{a}^{b} f(x) dx = f(x) dx$
Prove that $\int_{a}^{b} f(x) dx = \int_{b}^{a} f(y) dy$
BTL1
L.H.S. $\int_{a}^{b} f(y) dy = [F(y)]_{b}^{a}$
From (1) & (2) We get
 $\therefore \int_{a}^{b} f(y) dx = \int_{b}^{a} f(y) dy$
Evaluate $\frac{\pi}{2} \int \frac{\sin^{3} x}{\sin^{3} + \cos^{3} x} \, dx$ BTL5
Let I $= \frac{\pi}{2} \int \frac{\sin^{3} x}{\sin^{3} + \cos^{3} x} \, dx$ (1M)



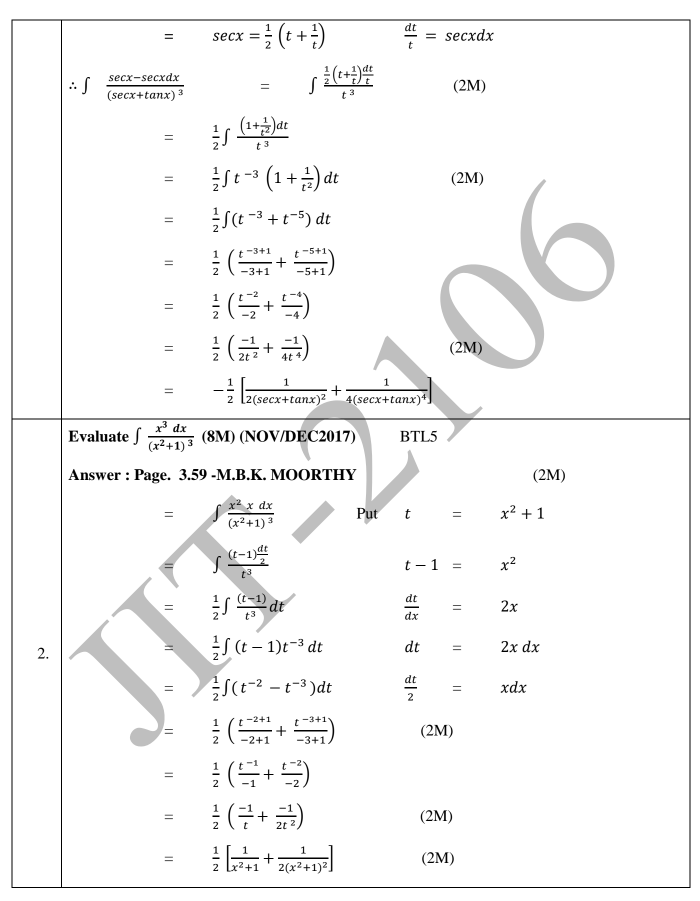
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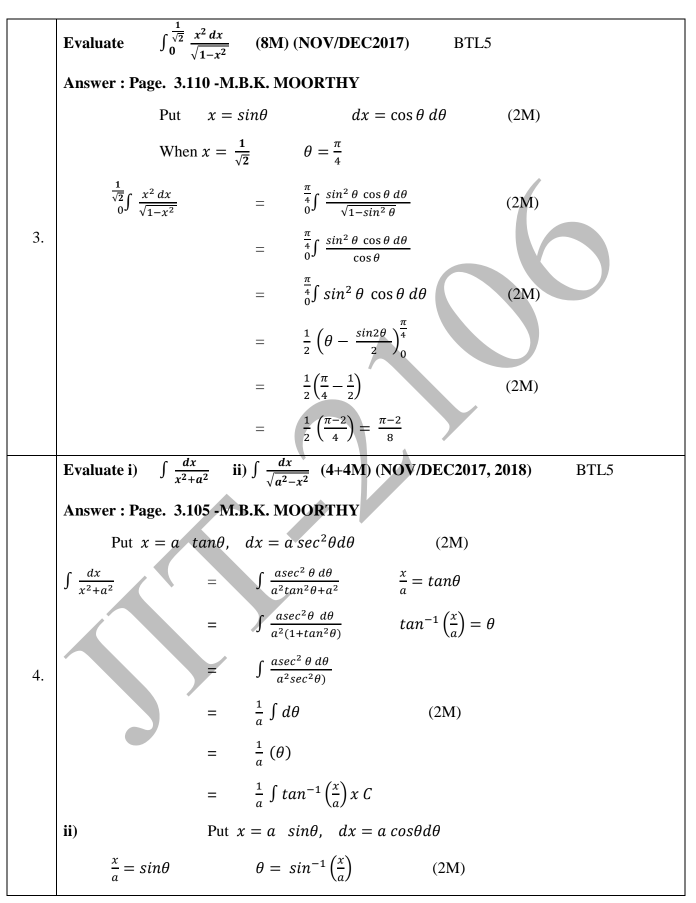


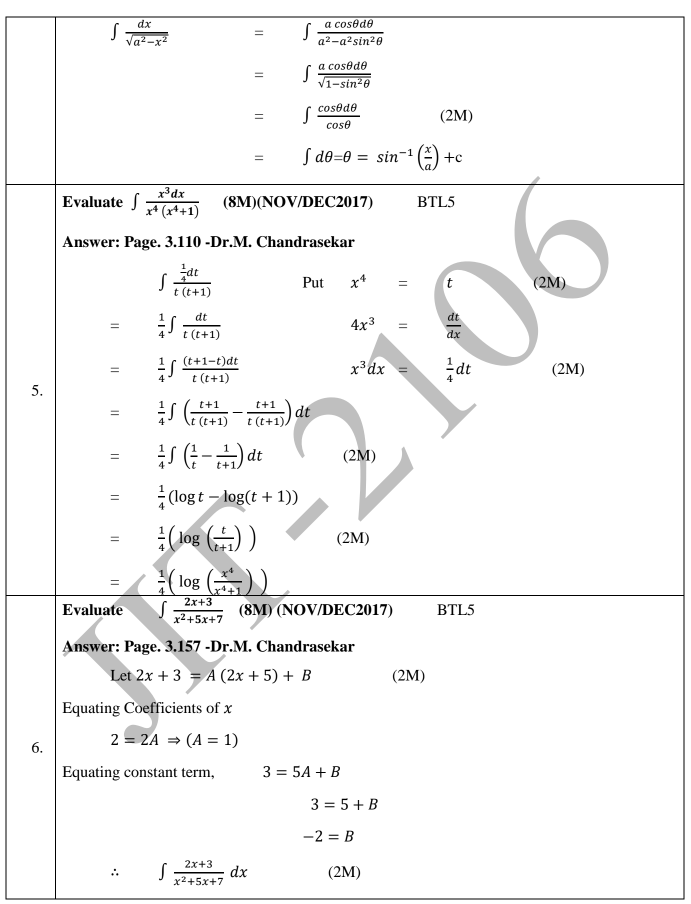


REGULATION: 2017

ACADEMIC YEAR: 2019-2020







$$= \int \frac{A(2x+5)+13}{x^2+5x+7}$$

$$= \int \frac{1}{x^2+5x+7} \frac{1}{x^2+5x+7} \text{ Split into two firm}$$

$$= \int \frac{2x+5}{x^2+5x+7} dx - \int \frac{2}{x^2+5x+7} dx \quad (2M)$$
Put $t = x^2 + 5x + 7 \quad \frac{dx}{x^2+a^2} \Rightarrow \quad (2M)$

$$dt = 2x + 5 dx \quad \frac{dx}{(x+\frac{3}{2})^2 - (\frac{3}{2})+7}$$

$$\int \frac{dt}{t} = -2\int \frac{dx}{x^2+5x+7} \quad \frac{dx}{(x+\frac{3}{2})^2 - (\frac{3}{2})+7}$$

$$logt = -2f \frac{dx}{x^2+5x+7} \quad \frac{dx}{(x+\frac{3}{2})^2 - (\frac{3}{2})^2}$$

$$logt = -2x \frac{2}{\sqrt{3}} t d\pi^{-1} \left(\frac{2x+5}{\sqrt{3}}\right) + C \quad (2M)$$

$$log(x^2 + 5x + 7) - \frac{4}{\sqrt{5}} t an^{-1} \left(\frac{2x+5}{\sqrt{3}}\right) + C$$
Evaluate $\int \frac{2x+3}{x^2-2x-35} dx \quad (8M) (NOV/DEC2017)$ BTL5
Answer: Page. 3.159 -Dr.M. Chandrasekar
Let $5x + 1 = A (2x - 2) + B \quad (2M)$
Equating Coefficients of x
$$5 = 2A \Rightarrow \left(A = \frac{6}{2}\right) \quad (2M)$$
Equating constant term. $-2A + B = 1$
7.
$$B = 6$$

$$= \int \frac{5x+1}{x^2-2x-35} dx \quad (2M)$$

$$= \int \frac{4(2x-2)+8}{x^2-2x-35} dx$$

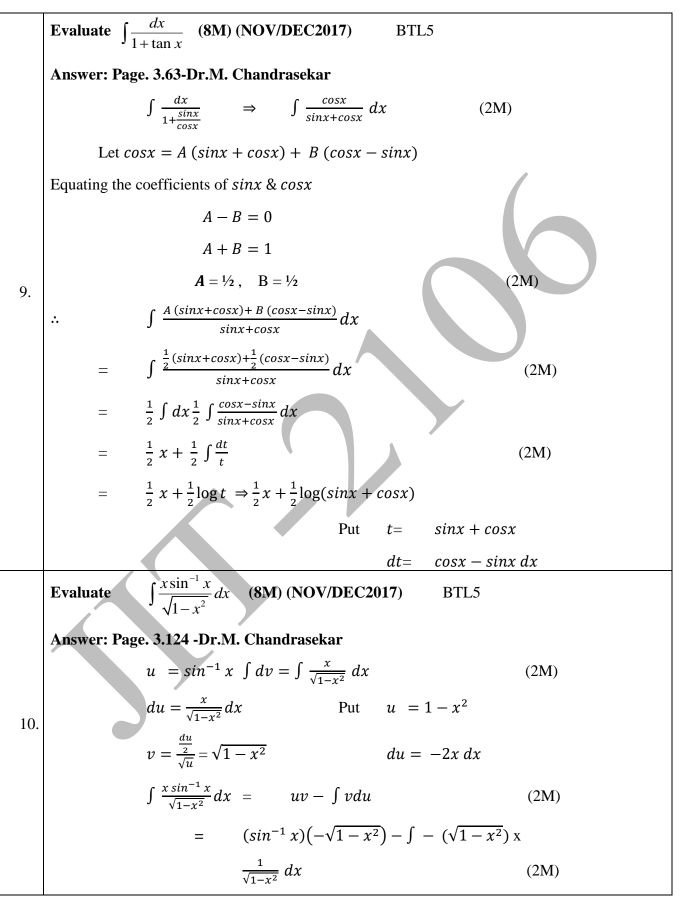
$$= \int \frac{5}{2} \frac{(2x-2)+6}{x^2-2x-35} dx$$

$$= \int \frac{5}{2} \frac{(2x-2)+6}{x^2-2x-35} dx$$

$$= \int \frac{5}{2} \frac{(2x-2)+6}{x^2-2x-35} dx$$

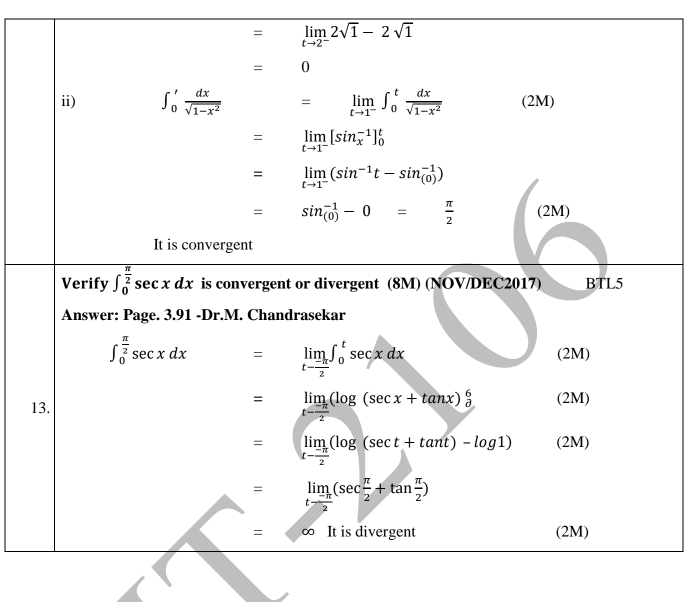
$$= \int \frac{5}{2} \frac{(2x-2)-6}{x^2-2x-35} dx$$

		dt = (2x-2)dx
	=	$\int \frac{5}{2} \frac{dt}{t} + 6 \int \frac{dx}{x^2 - 2x - 35}$
	=	$\int \frac{5}{2} \frac{dt}{t} + 6 \int \frac{dx}{(x-1)^2 - 36} \qquad \qquad \therefore \int \frac{dx}{x^2 - a^2} = \frac{1}{2a} \log\left(\frac{(x-a)}{x+a}\right) + C$
	=	$\frac{5}{2}\log t + 6\int \frac{dx}{(x-1)^2 - 6^2}$
	=	$\frac{5}{2}\log(x^2 + 2x - 35) + 6x\frac{1}{2x^6}\log(\frac{x - 1 - 6}{x - 1 + 6}) + C$
	=	$\frac{5}{2}\log(x^2 + 2x - 35) + \frac{1}{2}\log(\frac{x-7}{x+5}) + C$
	Evaluate	$\int \frac{2x+2}{\sqrt{x^2+4x+7}}$ (8M) (NOV/DEC2017) BTL5
	Answer: Pa	ge. 3.158 -Dr.M. Chandrasekar
		2x + 2 = A(2x + 4) + B (2M)
	Equating Co	pefficients of x
	2 <i>A</i> =	= 2(A = 1)
	Equating con	nstant term, $4A + B = 2$
		4 + B = 2
		B = -2
8.		$\int \frac{A(2x+4)+B}{\sqrt{x^2+4x+7}} dx \tag{2M}$
0.	=	$\int \frac{1(2x+4)-2}{\sqrt{x^2+4x+7}} dx$
	=	$\int \frac{2x+4dx}{\sqrt{x^2+4x+7}} - \int \frac{2}{\sqrt{x^2+4x+7}}dx$
	Put	$t^2 = x^2 + 4x + 7 dx = (2x+4)dx$ (2M)
	=	$t^{2} = x^{2} + 4x + 7 dx = (2x + 4)dx (2M)$ $\int \frac{dt}{\sqrt{t}} - 2 \int \frac{dx}{\sqrt{x^{2} + 4x + 7}} = 2\sqrt{t} - 2 \int \frac{dx}{\sqrt{x^{2} + 4x + 7}}$
	=	$2\sqrt{x^2 + 4x + 7} - 2\log\left[(x+2) + \sqrt{(x+2)^2 + 3}\right]$
	Integration 7	Type: $\int \frac{a \sin x + \cos x}{(\sin x + \cos x)} dx$ (2M)
	Method of In	ntegration
	Take	e number = A (Demoniator) + B $\frac{d}{dx}$ (Demoniator)



$$= -(sin^{-1} x)\sqrt{1-x^{2}} + \int dx$$

$$= -\sqrt{1-x^{2}} sin^{-1} x + x + C \quad (2M)$$
Evaluate $\int e^{x} sinbx dx (8M) (NOV/DEC2017)$ BTL5
Answer: Page. 3.91 - Dr.M. Chandrasekar
Put $u = sinbx \int dv = \int e^{ax} dx \quad (2M)$
 $du = b cosbx dx \quad v = \frac{e^{ax}}{a}$
 $\int vdu = uv - \int vdu \quad (2M)$
 $= sinbx \frac{e^{ax}}{a} - \int \frac{e^{ax}}{a} b cosbx dx$
 $= sinbx \frac{e^{ax}}{a} - \frac{-b}{a} \int \frac{e^{ax}}{a} cosbx dx \quad (1M)$
 $= \frac{e^{ax}}{a} sinbx - \frac{b}{a} (uv - \int vdu) \quad (2M)$
 $11. = \frac{e^{ax}}{a} sinbx - \frac{b}{a} (cosbx - \frac{b^{2}}{a}) \int \frac{e^{ax}}{a} (-sinbx - b dx)$
 $\int_{e}^{ax} sinbx dx = \frac{e^{ax}}{a} sinbx - \frac{b}{a} (cosbx + \frac{b}{a} \int \frac{e^{ax}}{a} sinbx dx)$
 $\int_{e}^{ax} sinbx dx = \frac{e^{ax}}{a} sinbx - \frac{b}{a} (cosbx - \frac{b^{2}}{a^{2}} \int \frac{e^{ax}}{a} sinbx dx)$
 $\int_{e}^{ax} sinbx dx = \frac{e^{ax}}{a} sinbx - \frac{b}{a} e^{ax} cosbx - \frac{b^{2}}{a^{2}} \int \frac{e^{ax}}{a} sinbx dx$
 $\int_{e}^{ax} sinbx dx = \frac{e^{ax}}{a} sinbx \frac{-b}{a} e^{ax} cosbx - \frac{b^{2}}{a^{2}} \int \frac{e^{ax}}{a} sinbx dx$
 $\int_{e}^{ax} sinbx dx = \frac{e^{ax}}{a^{2}} sinbx dx = \frac{e^{ax}}{a} sinbx - \frac{b}{a^{2}} e^{ax} cosbx$
 $\int_{e}^{ax} sinbx dx (1 + \frac{b^{2}}{a^{2}}) = e^{ax} (asinbx - bcosx)$
 $\int_{e}^{ax} sinbx dx \left(\frac{a^{2+b^{2}}}{a^{2}}\right) = e^{ax} (asinbx - bcosx)$
 $\int_{e}^{ax} sinbx dx \left(\frac{a^{2+b^{2}}}{a^{2}}\right) = e^{ax} (asinbx - bcosx)$
 $\int_{e}^{ax} sinbx dx \left(\frac{a^{2+b^{2}}}{a^{2}}\right) = e^{ax} (asinbx - bcosx)$
 $\frac{1}{a^{2}} \int_{e}^{ax} sinbx dx = \frac{e^{ax}}{\sqrt{1-x^{2}}} is convergent or divergent (4+4M)$ BTL5
Answer: Page. 392 - Dr.M. Chandrasekar
12. i) $\int_{s}^{2} \frac{dx}{\sqrt{x-1}} = \lim_{t \to -1}^{2} \int_{t}^{2} \frac{dx}{\sqrt{x-1}} (2M)$
 $= \lim_{t \to -1}^{2} [2\sqrt{t} - 1] (2M)$



UNIT-IV MULTIPLE INTEGRALS

Double integrals - Change of order of integration - Double integrals in polar coordinates - Area enclosed by plane curves – Triple integrals – Volume of ids – Change of variables in double and triple integrals. PART - A Evaluate $\int_{-\infty}^{\infty} \frac{dxdy}{ry}$ (NOV/DEC-2010) BTL1 1. $\int_{-\infty}^{3} \int_{-\infty}^{2} \frac{dxdy}{xy} = \int_{-\infty}^{3} \left(\frac{\log x}{y}\right)^{x=2} dx = \int_{-\infty}^{3} (\log 2 - \log 1) \frac{dy}{y} = \log 2 \left(\log y\right)^{y=3}_{y=2} \quad (\because \log 1 = 0)$ $= \log 2(\log 3 - \log 2) = \log 2 \left(\log \frac{3}{2} \right)$ Evaluate $\int_{2}^{a} \int_{2}^{b} \frac{dxdy}{xy}$ (NOV/DEC-2014) BTL1 2. $\int_{a}^{a} \int_{b}^{b} \frac{dxdy}{xy} = \int_{a}^{a} \left(\frac{\log x}{y}\right)^{x=b} dx = \int_{a}^{a} (\log b - \log 2) \frac{dy}{y} = \log\left(\frac{b}{2}\right) (\log y)^{y=a}_{y=2}$ $= \log\left(\frac{b}{2}\right)(\log a - \log 2) = \left(\log \frac{b}{2}\right)\left(\log \frac{a}{2}\right)$ Evaluate $\int_{0}^{3} \int_{0}^{2} e^{x+y} dx dy$ (APR/MAY-2015 R-08) BTL1 3. $\int_{0}^{3} \int_{0}^{2} e^{x+y} dx dy = \left[\int_{0}^{3} e^{x} dx\right] \left[\int_{0}^{2} e^{y} dy\right] = \left[e^{x}\right]_{0}^{3} \left[e^{y}\right]_{0}^{2} = \left(e^{3}-1\right)\left(e^{2}-1\right)$ Evaluate: $\iint_{x}^{1x} e^{\frac{y}{x}} dy dx$. (NOV/DEC-2014 R-08) BTL1 $\iint_{0}^{1} \int_{0}^{x} e^{\frac{y}{x}} dy dx = \int_{0}^{1} \left(\frac{e^{\frac{y}{x}}}{\frac{1}{2}} \right)^{x} dx = \int_{0}^{4} x(e^{1} - 1) dx = \left[(e^{1} - 1) \frac{x^{2}}{2} \right]_{0}^{1} = \left[\frac{(e^{1} - 1)}{2} \right]_{0}^{1}$ 4. Evaluate: $\iint_{x}^{4x^{2}} e^{\frac{y}{x}} dy dx.$ (APR/MAY-2015) BTL1 5.

$$\int_{0}^{1} \int_{0}^{d} xy(x+y) dx dy = \int_{0}^{1} \int_{0}^{d} xy(x+y) dy dx \quad \text{(correct form)}$$

$$= \int_{0}^{1} \left[\frac{x^{2}y^{2}}{2} + \frac{xy^{2}}{3} \right]_{r=1}^{r=1} dx$$

$$= \int_{0}^{1} \left[\frac{x^{3}}{2} + \frac{x^{3/2}}{3} - \frac{x^{4}}{3} - \frac{x^{4}}{3} \right] dx$$

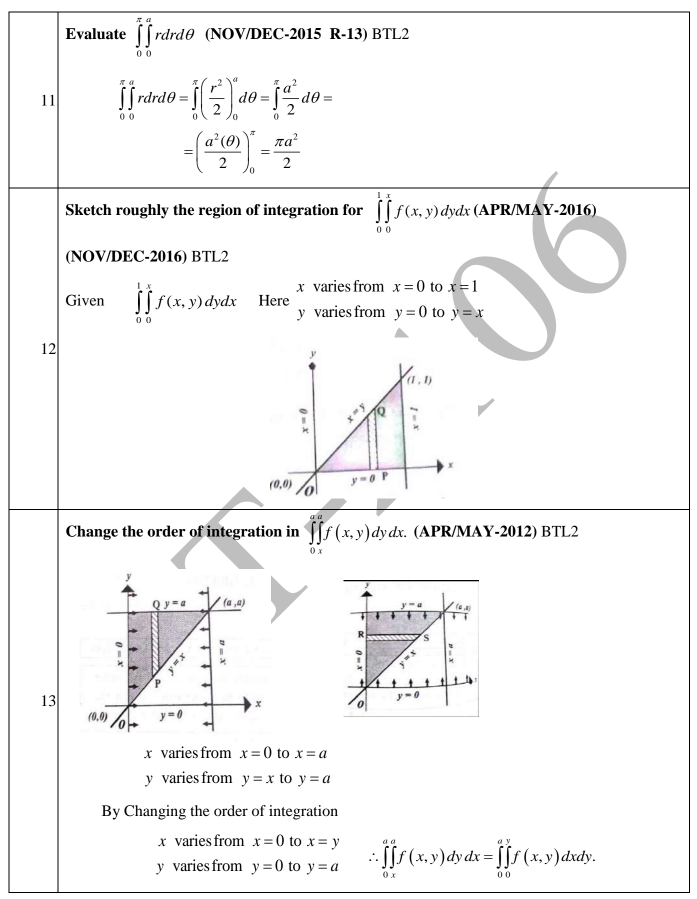
$$= \int_{0}^{1} \left[\frac{x^{3}}{2} + \frac{x^{3/2}}{3} - \frac{5x^{4}}{6} \right] dx$$

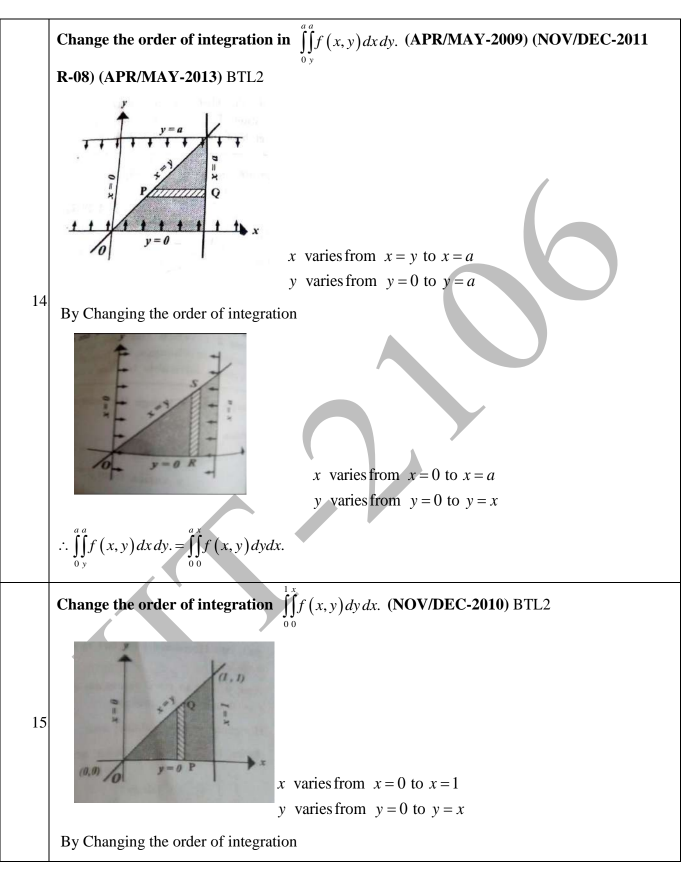
$$= \left[\frac{x^{4}}{8} + \frac{x^{3/2}}{\left(\frac{21}{2}\right)} - \frac{5x^{3}}{30} \right]_{x=0}^{x=1}$$

$$= \left[\frac{1}{8} + \frac{1}{\left(\frac{21}{2}\right)} - \frac{1}{6} \right] = \frac{3}{56}$$
Evaluate $\int_{0}^{\pi} \int_{0}^{\pi} dr d\theta = \int_{0}^{\pi} \left(\frac{d\theta}{2} \right)_{0}^{\pi} d\theta = \int_{0}^{\pi} \frac{\sin^{2}\theta}{2} d\theta = \int_{0}^{\pi} \left(\frac{1-\cos 2\theta}{2} \right) d\theta$

$$= \frac{1}{4} \left(\theta - \frac{\sin 2\theta}{2} \right)_{0}^{x} = \frac{1}{4} \left((\pi - 0) - (0 - 0) \right) = \frac{\pi}{4}$$
Evaluate $\int_{0}^{\pi} \int_{0}^{\pi} d\theta dr = \int_{0}^{\pi} \int_{0}^{\pi} dr d\theta$ (correct form)
$$= \int_{0}^{\pi} \int_{0}^{\pi} d\theta dr = \int_{0}^{\pi} \left(\frac{x^{2}}{2} \right)_{0}^{\pi} d\theta d\theta = \int_{0}^{\pi} \frac{\sin^{2}\theta}{2} d\theta = \int_{0}^{\pi} \left(\frac{1-\cos 2\theta}{2} \right) d\theta$$

$$= \frac{1}{4} \left(\theta - \frac{\sin 2\theta}{2} \right)_{0}^{x} = \frac{1}{4} \left((\pi - 0) - (0 - 0) \right) = \frac{\pi}{4}$$





$$\frac{1}{10} = \frac{1}{10} \frac{1}{10}$$

$$\begin{aligned} & \operatorname{Area} = \int_{0}^{\pi} \int_{0}^{\frac{\pi}{2} k^{2r-y^{2}}} dy = \frac{4}{b} \left[\frac{b^{2}}{2} \sin^{-1} \frac{y}{b} + \frac{y}{2} \sqrt{b^{2} - y^{2}} \right]_{0}^{b} = \frac{4a}{b} \left[\frac{b^{2}}{2} \left(\frac{\pi}{2} \right) \right] \\ &= \pi ab \text{ square units} \end{aligned}$$

$$\begin{aligned} & \operatorname{Find} \operatorname{the} \operatorname{area} of \operatorname{the} \operatorname{curve} r^{2} = a^{2} \cos 2\theta \quad (\operatorname{NOV/DEC-2015} \ \operatorname{R-08}) \quad (\operatorname{NOV/DEC-2016} \ \operatorname{R-08}) \\ & \operatorname{BTL2} \end{aligned}$$

$$\operatorname{Area} = 4 \text{ x Area of upper half of one loop} \\ &= 4 \int_{0}^{\frac{\pi}{2}} \int_{0}^{\sqrt{con2\theta}} r dr d\theta = 4 \int_{0}^{\frac{\pi}{2}} \left(\frac{r^{2}}{2} \right)_{0}^{\sqrt{con2\theta}} d\theta = 2a^{2} \int_{0}^{\frac{\pi}{2}} \cos 2\theta \, d\theta \end{aligned}$$

$$= 2a^{2} \left(\frac{\sin 2\theta}{2} \right)_{0}^{\frac{\pi}{4}} = a^{2} \text{ square units} \end{aligned}$$

$$\begin{aligned} & \operatorname{Calculate} \iint_{0} r^{2} dr d\theta \quad \operatorname{over} \text{ the area included between the circles } r = 2\sin\theta \text{ and } r = 4\sin\theta \text{ .} \end{aligned}$$

$$(\operatorname{NOV/DEC-2007}) \operatorname{BTL2} \end{aligned}$$

$$\operatorname{Area} = \int_{0}^{\frac{\pi}{2}} \int_{2uw}^{uin\theta} r^{2} dr d\theta = \int_{0}^{\pi} \left(\frac{r^{4}}{4} \right)_{2uw\theta}^{uin\theta}} d\theta = \int_{0}^{\pi} \left[64\sin^{4}\theta - 4\sin^{4}\theta \right] d\theta \end{aligned}$$

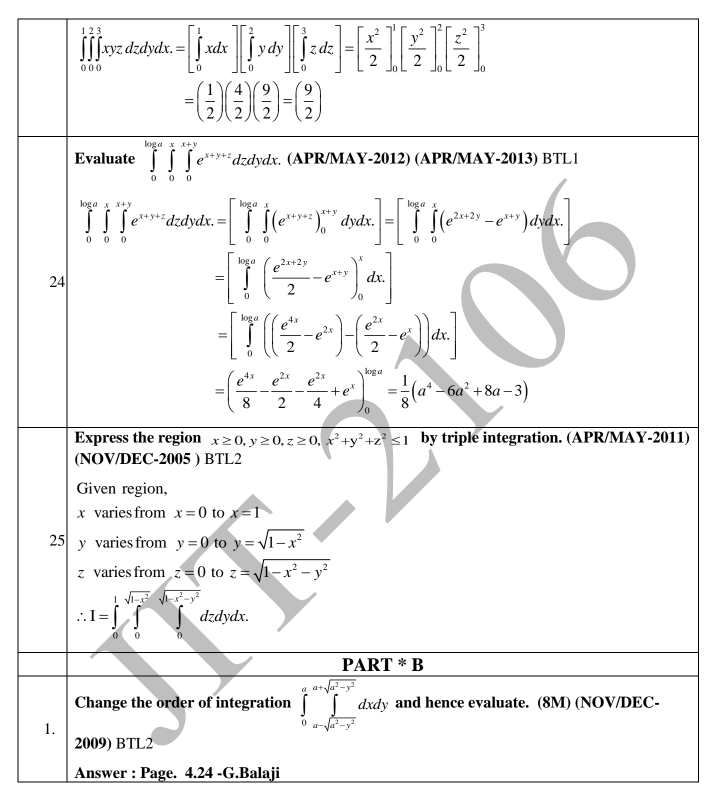
$$= 120 \int_{0}^{\frac{\pi}{2}} \left[\sin^{4}\theta \right] d\theta = 120 \left(\left(\frac{3}{4} \right) \left(\frac{1}{2} \right) \left(\frac{\pi}{2} \right) \right)$$

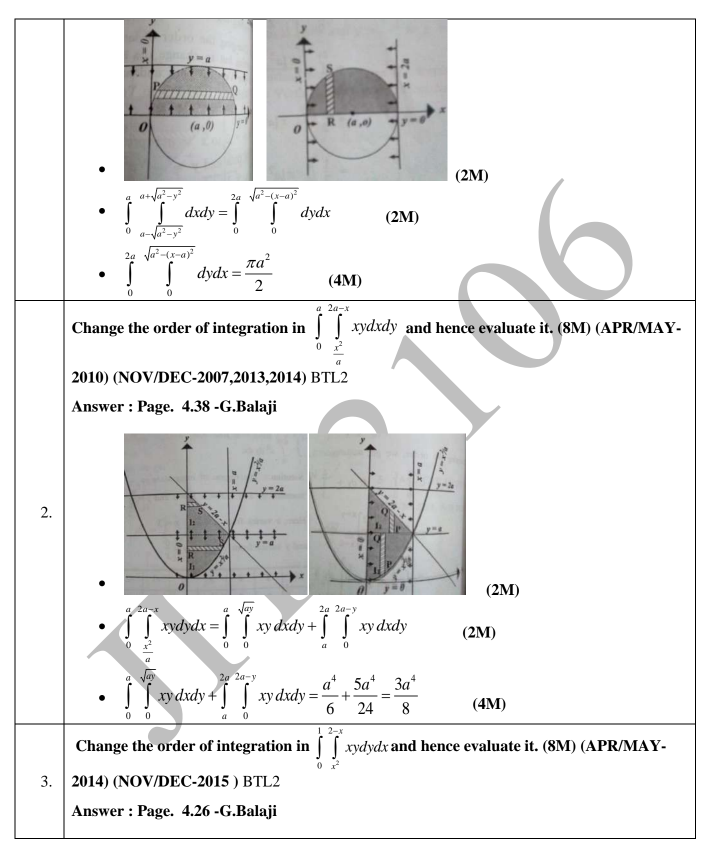
$$(\because \text{ by using reduction formula)}$$

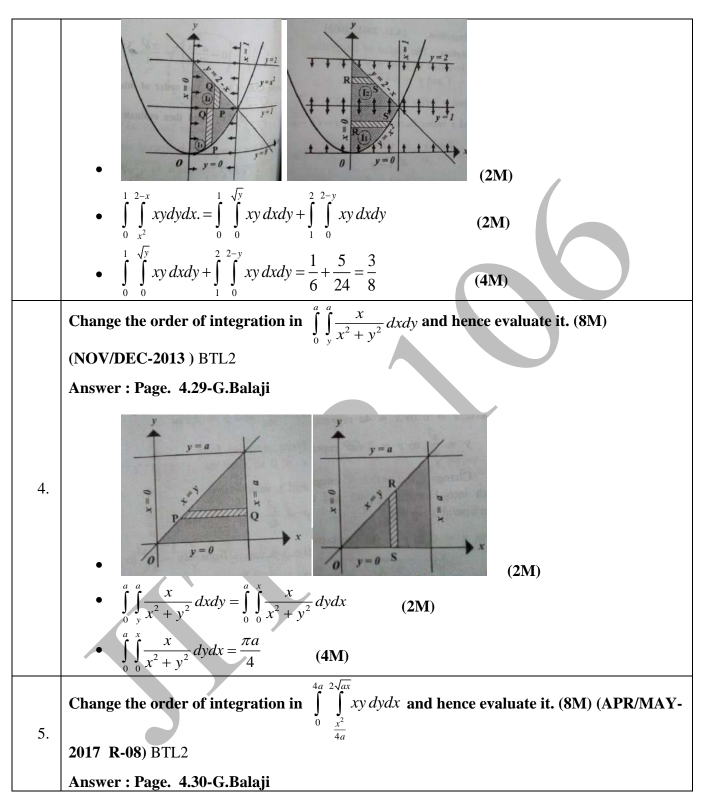
$$= \frac{45\pi}{2} \operatorname{square units} \end{aligned}$$

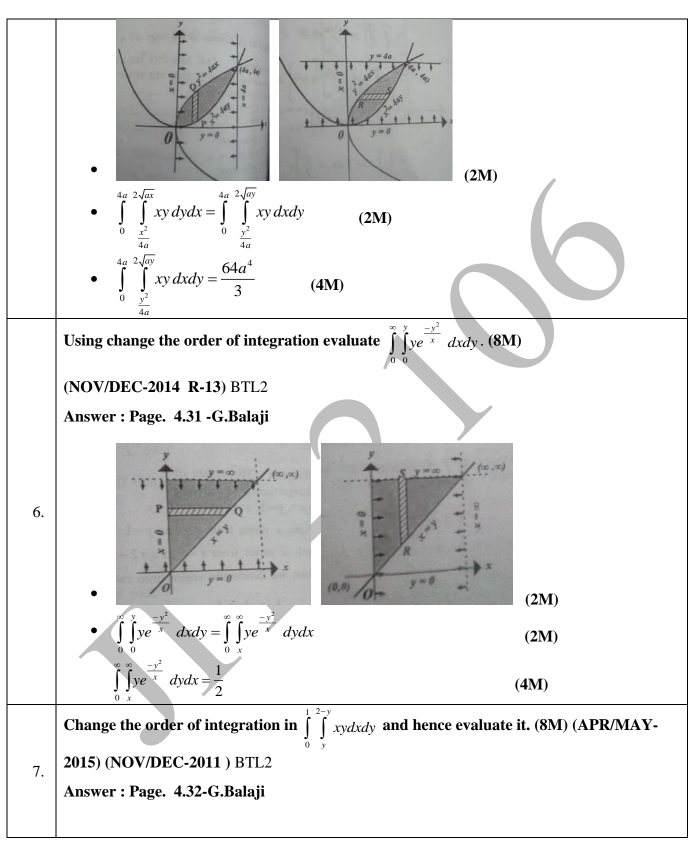
$$\begin{aligned} \text{Evaluate} \quad \iint_{0}^{\frac{\pi}{2}} \int_{0}^{dr + s^{2} + s^{2} dz dy dx. \quad (\operatorname{APR/MAY-2010) \operatorname{BTL1} \end{aligned}$$

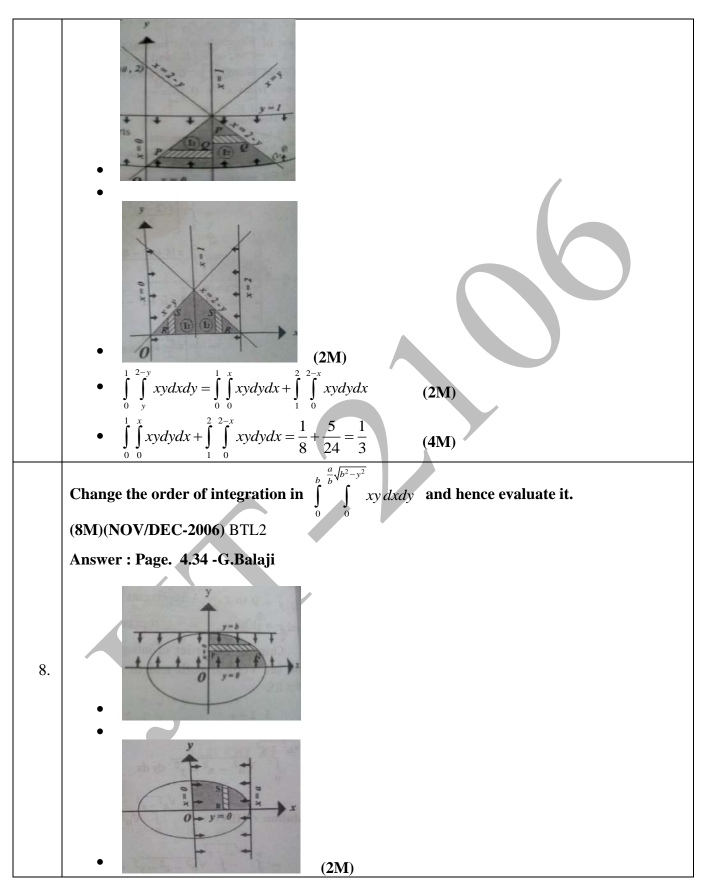
$$22 \quad \iint_{0}^{\frac{\pi}{2}} \int_{0}^{\frac{\pi}{2}} \int_{0}^{\frac{\pi}{2}} \int_{0}^{\frac{\pi}{2}} dx \, \operatorname{I} \left[\int_{0}^{\frac{\pi}{2}} e^{x} dy \right] \left[\int_{0}^{\frac{\pi}{2}} e^{x} dy \right] = \left[e^{x} \int_{0}^{\pi} \left[e^{x} \int_{0}^{\pi} \left[e^{x} \right]_{0}^{\pi} \left[e^{x} \right]_{0}^{\pi} \end{aligned}$$



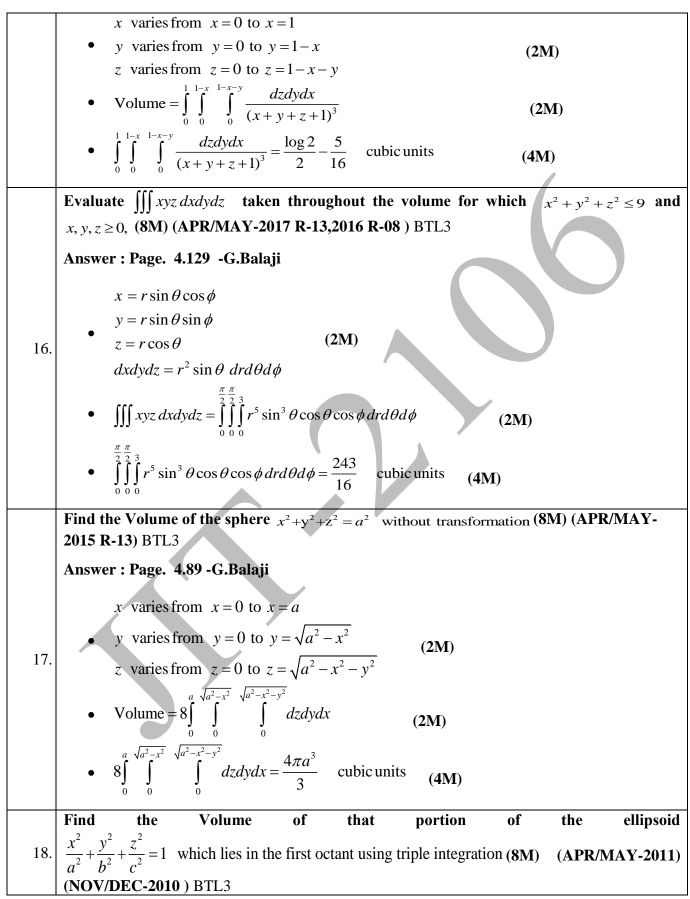


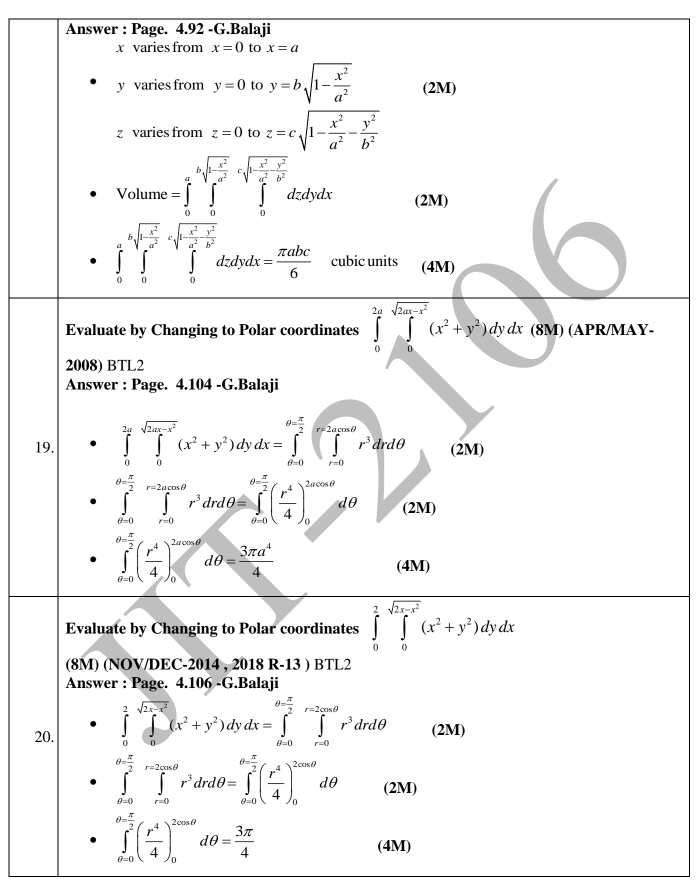


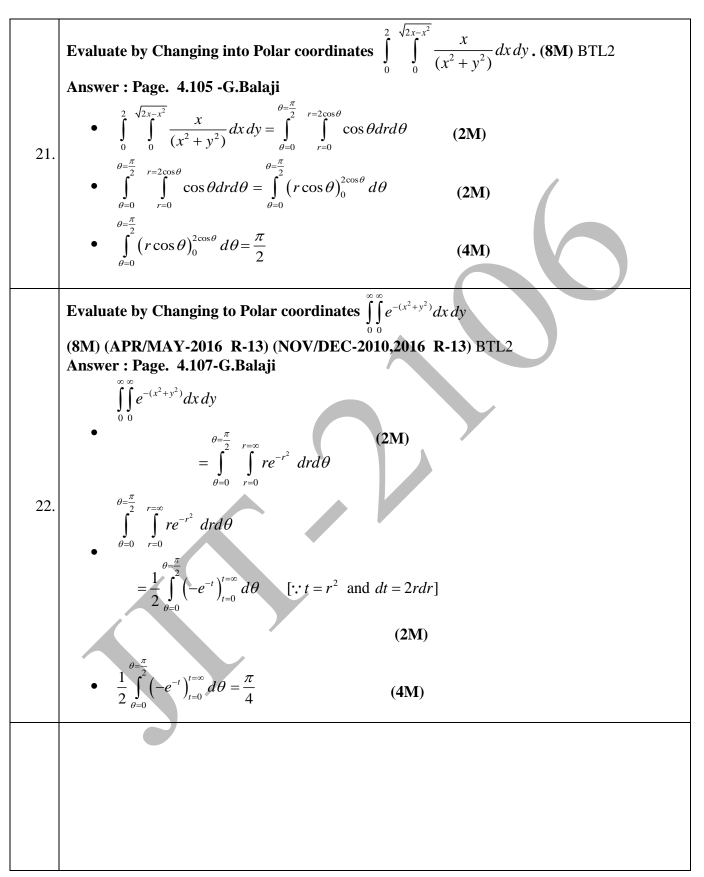




	Find the area of the cardioid $r = a(1 - \cos \theta)$ using double integration. (8M)
	(APR/MAY-2008) BTL3
	Answer : Page. 4.67 -G.Balaji
12.	• Area = $2 \int_{\theta=0}^{\theta=\pi} \int_{r=0}^{r=a(1-\cos\theta)} r dr d\theta$ (2M)
	• $2\int_{\substack{\theta=0\\\theta=\pi}}^{\substack{\theta=\pi\\r=0}} \int_{r=0}^{r=a(1-\cos\theta)} r dr d\theta = a^2 \int_{\substack{\theta=0\\\theta=0}}^{\substack{\theta=\pi\\\theta=\pi}} (1+\cos^2\theta-2\cos\theta) d\theta$ (2M)
	$a^{2} \int_{\theta=0}^{\theta=\pi} (1+\cos^{2}\theta-2\cos\theta)d\theta = \frac{3\pi a^{2}}{2} \text{ square unit} $ (4M)
	Evaluate $\int_{0}^{a} \int_{0}^{\sqrt{a^{2}-x^{2}}} \int_{0}^{\sqrt{a^{2}-x^{2}-y^{2}}} \frac{dzdydx}{\sqrt{a^{2}-x^{2}-y^{2}-z^{2}}}$ (8M) (APR/MAY-2004) BTL1
	Answer : Page. 4.77 -G.Balaji
13.	• $\int_{0}^{a} \int_{0}^{\sqrt{a^{2}-x^{2}}} \int_{0}^{\sqrt{a^{2}-x^{2}-y^{2}}} \frac{dzdydx}{\sqrt{a^{2}-x^{2}-y^{2}-z^{2}}} = \int_{0}^{a} \int_{0}^{\sqrt{a^{2}-x^{2}}} (\sin^{-1}1)dydx $ (2M)
	• $\int_{0}^{a} \int_{0}^{\sqrt{a^2 - x^2}} (\sin^{-1} 1) dy dx = \frac{\pi}{2} \int_{0}^{a} \sqrt{a^2 - x^2} dx$ (2M)
	• $\frac{\pi}{2} \int_{0}^{a} \sqrt{a^2 - x^2} dx = \frac{\pi^2 a^2}{8}$ (4M)
	Evaluate $\int_{0}^{1} \int_{0}^{\sqrt{1-x^{2}}} \int_{0}^{\sqrt{1-x^{2}-y^{2}}} \frac{dzdydx}{\sqrt{1-x^{2}-y^{2}-z^{2}}}$ (8M) (NOV/DEC-2009,2013) (APR/MAY-2015)
	BTL1 Answer : Page. 4.85 -G.Balaji
14.	• $\int_{0}^{1} \int_{0}^{\sqrt{1-x^{2}}} \int_{0}^{\sqrt{1-x^{2}-y^{2}}} \frac{dzdydx}{\sqrt{1-x^{2}-y^{2}-z^{2}}} = \int_{0}^{1} \int_{0}^{\sqrt{1-x^{2}}} (\sin^{-1}1)dydx $ (2M)
	• $\int_{0}^{1} \int_{0}^{\sqrt{1-x^{2}}} (\sin^{-1} 1) dy dx = \frac{\pi}{2} \int_{0}^{1} \sqrt{1-x^{2}} dx$ (2M)
	• $\frac{\pi}{2} \int_{0}^{1} \sqrt{1 - x^2} dx = \frac{\pi^2}{8}$ (4M)
	Evaluate $\iint_{V} \frac{dz dy dx}{(x+y+z+1)^3}$ over the region of integration bounded by the planes
15.	x = 0, y = 0, z = 0, x + y + z = 1. (8M) (APR/MAY-2015,2016) (NOV/DEC-2014,2015) BTL3
	Answer : Page. 4.96 -G.Balaji







UNIT-V DIFFERENTIAL EQUATIONS

Higher order linear differential equations with constant coefficients - Method of variation of parameters – Homogenous equation of Euler's and Legendre's type – System of simultaneous linear differential equations with constant coefficients - Method of undetermined coefficients.

PART – A

IANI - A	
	Solve: (D ² +4)y=0 (A.U.Nov/dec.2002,2018) BTL1
	A.E $m^2 + 4 = 0 \implies m = \pm 2i$,
1.	$C.F = e^{\alpha x} (A \cos \beta x + B \sin \beta x)$
	$y(x) = (A\cos 2x + B\sin 2x)$
	Find the particular Integral of $(D^2+2)y=X^2$ (A.U.Nov/Dec 2003) BTL1.
2.	P.I= $\frac{1}{(D^2+2)} x^2 = \frac{1}{2} \left(1 + \frac{D^2}{2}\right) x^2 = \frac{1}{2} (x^2 + 1)$
	solve (D ² -6D+13)y=0 (A.U.Nov/Dec 2003) BTL1
	A.E $m^2 - 6m + 13 = 0 \implies m = 3 \pm 2i$,
3.	$C.F = e^{\alpha x} (A \cos \beta x + B \sin \beta x)$
	$y(x) = e^{3x} (A\cos 2x + B\sin 2x)$
	Solve (D ³ +2D ² -D-2)y=0(A.U.Nov/Dec 2001) BTL1
	A.E $m^3 + 2m^2 - m - 2 = 0 \implies m = 1, -1, -2$
4.	$C.F = Ae^{mx} + Be^{mx} + Ce^{mx}$
	$y(x) = Ae^x + Be^{-x} + Ce^{-2x}$
	Find the particular integral of (D-1) ² y= sinh2x(A.U.Nov/Dec 2003) BTL1.
5.	P.I= $\frac{1}{(D-1)^2}$ sinh2x = $\frac{1}{(D-1)^2}(e^{2x} - e^{-2x})/2 = (\frac{1}{2}e^{2x} - \frac{1}{9}e^{-2x})$
	Solve $(D-2)^2 y = e^{2x} (A.U.Apr /may 2004)$ BTL1.
6.	P.I= $\frac{1}{(D-2)^2} e^{2x} = \frac{x}{2(D-2)} e^{2x} = \frac{x^2}{2} e^{2x}$
	Find the particular integral of (D ² +2D+1)y=e ^{-2x} cosx (A.U.JAN 2009, 2018) BTL1
7.	P.I= $\frac{1}{(D^2+2D+1)} e^{-2x} \cos x = e^{-2x} \frac{1}{(D^2-2D+1)} \cos x$
	$=e^{-2x}\frac{1}{(-1-2D+1)}\cos x = \frac{e^{-2x}}{(2)}\sin x$
8.	Solve $(D^2+D)y=e^{-x}(A.U.jan 2008)$ BTL1

	A.E $m^2 + m = 0 \implies m = 0, -1$
	C.F = $(A e^{mx} + Be^{mx}) = (A + Be^{-x})$
	P.I= $\frac{1}{(D^2+D)}e^{-x} = \frac{1}{2}e^{-x}$
	$y(x) = (A + Be^{-x}) + \frac{1}{2}e^{-x}$
	Find the particular integral of (D ² +4D+4)y=xe ^{-2x} (A.U.Nov/Dec 2005) BTL1.
9.	P.I= $\frac{1}{(D^2+4D+4)}xe^{-2x} = e^{-2x}\frac{1}{(D^2)}x = e^{-2x}\frac{x^3}{6}$
	Find the particular integral of (D ² +D)y=x ² +2x+4 (A.U.April 2000) BTL1
	P.I= $\frac{1}{(D^2+D)} x^2 + 2x + 4 = \frac{1}{D} (1+D)^{-1} (x^2 + 2x + 4)$ = $\frac{1}{D} (1-D+D^2 - \cdots) (x^2 + 2x + 4) = \frac{1}{D} (x^2 + 2x + 4 - 2x - 2 + 2)$
	$= \frac{1}{D} (1 - D + D - 2x - 2x + 4) = \frac{1}{D} (x + 2x + 4 - 2x - 2 + 2)$ $= \frac{x^3}{3} + 4x$
	Find the particular integral of (D ² +1)y=cosh2x (A.U. JUN/JUL 2009) BTL1.
11	P.I= $\frac{1}{(D^2+1)}$ cosh2x = $\frac{1}{(D^2+1)}(e^{2x} + e^{-2x})/2 = (\frac{1}{5}e^{2x} + \frac{1}{5}e^{-2x})$
	Find the particular integral of (D ² +4)y=sin2x (A.U.Nov/2003) BTL1.
12	P.I= $\frac{1}{(D^2+4)}$ sin 2x = $\frac{1}{((-2)^2+4)}$ sin 2x = $\frac{-x}{4}$ cos 2x
	Find the particular integral of $(D-1)^2y=e^x \sin x$ (A.UApril/may 2003) BTL1.
13	P.I= $\frac{1}{(D-1)^2} e^x \sin x = e^x \frac{1}{D} \sin x = -e^x \cos x$
	Find the particular integral of $(D^2+1)^2y=sin 2x$ (A.U NOV 2003) BTL1.
14	$P.I = \frac{1}{(D^2 + 1)^2} \sin 2x = \frac{1}{25} \sin 2x$
	Find the particular integral of (D ³ -1)y=e ^{2x} (A.U Jan 2005) BTL1.
15	P.I= $\frac{1}{(D^3-1)}e^{2x} = e^{2x}\frac{1}{(2^3-1)} = \frac{e^{2x}}{7}$
	Solve the equation x ² y"-xy'+y=0 (A.U.MAY/JUN 2009) BTL1
16	Given
10	$(x^2D^2 - xD + 1)y = 0$

	Put $xD = D'$, $x^2D^2 = {D'}^2 - D'$
	therefore $D'^2 - D' - D' + 1 = 0$
	A.E $m^2 - 2m + 1 = 0$ $m = -1, -1$
	C.F = $(A x + B)e^{mx} = (A x + B)e^{-x}$
	General solution $y(x) = (A x + B)e^{-x}$
	Solve (x ² D ² +xD)y=0(A.U.jan 2006) BTL1
	Given
	$(x^2D^2 + xD)y = 0$
17	Put $xD = D'$, $x^2D^2 = {D'}^2 - D'$
17	therefore $D'^2 - D' - D' = 0$
	A.E $m^2 - 2m = 0$ $m = 0, -2$
	C.F = $(A e^{mx} + Be^{mx}) = (A e^{0x} + Be^{-2x})$
	General Solution $y(x) = (A + Be^{-2x})$
	Transform differential equation of variable coefficients into differential equation of constant
	coefficients x ² y"-xy'-3y=0 BTL1
	Given
18	$(x^2D^2 - xD - 3)y = 0$
10	Put $xD = D'$, $x^2D^2 = {D'}^2 - D'$
	therefore $D'^{2} - D' - D' - 3 = 0$
	$(D'^2 - 2D' - 3)y = 0$ Which is the ODE with constant coefficient.
	Transform differential equation of variable coefficients into differential equation of constant
	coefficients (x ³ D ³ +2x ² D ² -xD+1)y=logx BTL1
	Given $(x^3 D^3 + 2x^2 D^2 + x D + 1) = 0$
10	$(x^{3}D^{3} + 2x^{2}D^{2} - xD + 1)y = 0$
19	Put $xD = D'$, $x^2D^2 = D'^2 - D'$, $x^3D^3 = D'^3 - 3D'^2 + 2D'$
	And $e^z = \log x$
	therefore $D'^3 - 3D'^2 + 2D' + D'^2 - D' - D' + 1 = 0$
	$(D'^3 - 2D'^2 + 1)y = 0$ which is the ODE with constant coefficient.
20	Solve x ² y"+y=0 (A.U.Nov/dec2004) BTL1

	Given
	$(x^2D^2+1)y=0$
	Put $xD = D'$, $x^2D^2 = {D'}^2 - D'$
	And $e^z = \log x$
	therefore $D'^2 - D' + 1 = 0$
	Solve $(\frac{dx}{dt}-y)=0$; $(\frac{dy}{dt}-x)=0$ (A.U.jan 2008) BTL1
21	
	A.E $m^2 = -1 \implies m = \pm i$
	$C.F = (A \cos t + B \sin t)$
	PART * B
	Solve $(D^2-2D+2)y=e^xx^2+5+e^{-2x}$ (8M) (April/May 2003) BTL1 Answer : Page. 5.50-M.B.K. MOORTHY A.E $m^2 - 2m + 2 = 0$ $m = 1 - i, 1 + i$
	$C.F = e^{x} (A \cos x + B \sin x) $ (2M)
1.	P.I= $\frac{1}{(D^2-2D+2)}[e^xx^2 + 5 + e^{-2x}]$ (2M)
	P.I= $\frac{5}{2} + \frac{1}{10} e^{-2x} + e^{x} [x^{2} - 2]$ (3M)
	$y(x) = e^{x} (A \cos x + B \sin x) + \frac{5}{2} + \frac{1}{10} e^{-2x} + e^{x} [x^{2} - 2] $ (1M)
	Solve (D ² -3D+2)y=2(cos(2x+3)+2 e ^x (8) (Jan 2005/2009) BTL1 Answer : Page. 5.34-M.B.K. MOORTHY
	Answer : Fage. 5.54-M.B.K. MOORTHT A.E $m^2 - 3m + 2 = 0$ $m = 1,2$
	$C.F = (A e^x + B e^{2x}) \tag{2M}$
2.	P.I= $\frac{1}{(D^2-3D+2)} 2\cos(2x+3) + 2e^{2x}$ (2M)
	$P.I = \frac{-1}{10} \left[3\sin(2x+3) + \sin(2x+3) - 2xe^{2x} \right] $ (3M)
	General solution is,
	$y(x) = (A e^{x} + Be^{2x}) - \frac{1}{10} \left[3\sin(2x+3) + \sin(2x+3) - 2xe^{2x} \right] $ (1M)
3.	Solve $(D^2+1)y=sin^2x$ (8M) (A.UNov 2006) BTL1 Answer: Page. 5.35-M.B.K. MOORTHY A.E $m^2 + 1 = 0$ $m = -i, +i$
	$C.F = (A \cos x + B \sin x) $ (2M)

	$P.I = \frac{1}{2(D^2 + 1)} [1 - \cos 2x] (2M)$
	$P.I = \frac{1}{2} \left[1 + \frac{1}{3} \cos 2x \right] (3M)$
	$y(x) = (A\cos x + B\sin x) + \frac{1}{2} \left[1 + \frac{1}{3}\cos 2x\right] (1M)$
	Solve $(D^2+4)y = x^2 cos 2x$ (8M) (Jan'09)) BTL1 Answer : Page. 5.63 -M.B.K. MOORTHY A.E $m^2 + 4 = 0$ $m = -2i, +2i$
	$C.F = (A \cos 2x + B \sin 2x) \qquad (2M)$
4.	P.I= $\frac{1}{(D^2+4)} [x^2 \cos 2x]$ (2M)
	P.I= $\frac{1}{4} \left[\left(\frac{x^3}{3} - \frac{x}{8} \right) \sin 2x + \frac{1}{4} \left(x^2 - \frac{1}{8} \right) \cos 2x \right]$ (3M)
	$y(x) = (A\cos 2x + B\sin 2x) + \frac{1}{4} \left[\left(\frac{x^3}{3} - \frac{x}{8} \right) \sin 2x + \frac{1}{4} \left(x^2 - \frac{1}{8} \right) \cos 2x \right] $ (1M)
	Solve $(x^2D^2-3xD+5)y=x^2sin(\log x)$ (8M) (Jan'09) BTL1
	Answer: Page. 5.92 - M.B.K. MOORTHY Given $(x^2D^2 - 3xD + 5)y = 0$ (1M)
	Put $xD = D'$, $x^2D^2 = {D'}^2 - D'$, $e^z = x, z = \log x$
_	therefore $D'^2 - 4D' - 5 = \sin z$
5.	A.E $m^2 - 4m - 5 = 0$ $m = -1,5$
	C.F = $(A e^{mx} + B e^{mx}) = (A e^{-z} + B e^{5z})$ (2M)
	$P.I = \frac{1}{26} \left[2\cos z - 3\sin z \right] (3M)$
	$y(x) = (A e^{-z} + B e^{5z}) + \frac{1}{26} \left[2\cos z - 3\sin z \right] $ (2M)
	Solve [(2x+3) ² D ² -2(2x+3)D-12]y=6x (8M) (Dec 02) BTL1
	Answer: Page. 5.107 -M.B.K. MOORTHY Given
	$(x^2D^2 - 3xD + 5)y = 0 (1M)$
6.	Put $(2x + 3)D = 2D'$, $(2x + 3)^2D^2 = 4{D'}^2 - 4D'$
0.	$e^z = 2x + 3, z = \log(2x + 3)$
	therefore $D'^2 - 2D' - 3 = \frac{3}{4}e^z - \frac{9}{4}$
	A.E $m^2 - 2m - 3 = 0$ $m = -1,3$
	C.F = $(A e^{mx} + B e^{mx}) = (A e^{-z} + B e^{3z})$ (2M)

	-3 0
	$P.I = \frac{-3}{16} e^{z} + \frac{9}{12} (3M)$
	$y(x) = (A e^{-z} + B e^{3z}) + \frac{-3}{16} e^{z} + \frac{9}{12} (2M)$
	Solve $(D+1)^2 y=e^{-x} \cos x$ (8M) (Jan'09) BTL1
	Answer: Page. 5.34-M.B.K. MOORTHY A.E $(m + 1)^2 = 0$ $m = -1, -1$
7.	C.F = $(A x + B)e^{-x}$ (2M)
	P.I= $\frac{1}{D} e^{-x} \cos X$ (3M)
	$P.I=e^{-x}\sin x (3M)$
	Solve $Dx+y=sint$; $Dy+x=cost$ Given that $x=2$, $y=0$, at $t=0$ (8M) (A.UJan'09) BTL1
	Answer: Page. 5.76-M.B.K. MOORTHY Dx + y = sin t, x + Dy = cos t
	To solve the above equations, we have
8.	$(D^2 - 1)x = 0$
	A.E $m^2 - 1 = 0$ $m = -1, 1$ (2M)
	$C.F = (A e^t + B e^{-t}) $ (2M)
	$y(x) = (\sin t - A e^t + B e^{-t}) (2M)$
	$y(x) = (\sin t - 2 \sinh t) (2M)$
	Solve Dx+2x+3y=2e ^{2t} ; Dy+3x+2y=0 (8M) (April/May'03) BTL1
	Answer: Page. 5.74 - M.B.K. MOORTHY The given equations can be rewritten as
	$Dx + 2x + 3y = 2e^{2t}, 3x + Dy + 2y = 0$
	To solve the above equations, we have
9.	$(D^2 + 4D - 5)y = -6e^{2t}$
2.	A.E $m^2 + 4m - 5 = 0$ $m = 1, -5$ (2M)
	$C.F = (A e^t + B e^{-5t}) $ (2M)
	$P.I = \frac{-6}{7} e^{2t} $ (1M)
	$y(t) = (A e^{t} + B e^{-5t}) + \frac{-6}{7} e^{2t}$
	$x(t) = (C e^{t} + D e^{-5t}) + \frac{8}{7} e^{2t} $ (3M)
10.	Solve $Dx-y=t$; $Dy+x=t^2$ (8M) (Nov/Dec'03) BTL1

	Answer : Page. 5.82 -M.B.K. MOORTHY
	The given equations can be rewritten as
	$Dx - y = t, x + Dy = t^2$
	To solve the above equations, we have
	$(D^2 + 1)x = t^2 + 1$
	A.E $m^2 + 1 = 0$ $m = +i, -i$ (2M)
	$C.F = (A \cos t + B \sin t) $ (2M)
	$P.I = t^2 - 1$ (1M)
	$x(t) = (A \cos t + B \sin t) + t^2 - 1$
	$y(t) = (-C \sin t + D \cos t) + t$ (3M)
	Solve (D ² +1)y=cosecx by using method of variation of parameter (8M) (Nov'09) BTL1
	Answer : Page. 5.113 -M.B.K. MOORTHY To solve the above equations, we have
	$(D^2 + 1)y = cosec x$
	A.E $m^2 + 1 = 0$ $m = +i, -i$ (2M)
11.	$C.F = (A \cos t + B \sin t) $ (2M)
	$y_1 = cost \ y_2 = sint \ , \ y'_1 = -sint \ y_2' = cost $ (1M)
	$P(t) = -t, Q(t) = \log(\sin t)$
	$P.I = -t\cos t + \log(\sin t)\sin t$
	The Solution $y(t) = (A \cos t + B \sin t) - t \cos t + \log(\sin t) \sin t$ (3M)
	Solve Dx+y=sint+1 ; Dy+x=cost given that x=1;y=2 when t=0 (8M) (Nov'01) BTL1
	Answer : Page. 5.71 -M.B.K. MOORTHY The given equations can be rewritten as
	$Dx + y = \sin t + 1, x + Dy = \cos t$
12.	To solve the above equations, we have $(D^2 - 1)x = 0$
	A.E $m^2 - 1 = 0$ $m = +1, -1$ (2M)
	$x(t) = (Ae^t + Be^{-t}) \tag{2M}$
	$P.I = sint + 1 \tag{1M}$
	$y(t) = (Ae^{t} + Be^{-t}) + sint + 1$ (3M)

LTPC 3003

OBJECTIVES

To enhance the fundamental knowledge in Physics and its applications relevant to various streams of Engineering and Technology.

UNIT I PROPERTIES OF MATTER

Elasticity - Stress-strain diagram and its uses - factors affecting elastic modulus and tensile strength - torsional stress and deformations - twisting couple - torsion pendulum: theory and experiment - bending of beams - bending moment - cantilever: theory and experiment - uniform and non-uniform bending: theory and experiment - I-shaped girders - stress due to bending in beams.

UNIT II WAVES AND FIBER OPTICS

Oscillatory motion – forced and damped oscillations: differential equation and its solution – plane progressive waves - wave equation. Lasers : population of energy levels, Einstein's A and B coefficients derivation - resonant cavity, optical amplification (qualitative) - Semiconductor lasers: homojunction and heterojunction - Fiber optics: principle, numerical aperture and acceptance angle - types of optical fibres (material, refractive index, mode) - losses associated with optical fibers - fibre optic sensors: pressure and displacement.

UNIT III THERMAL PHYSICS

Transfer of heat energy – thermal expansion of solids and liquids – expansion joints - bimetallic strips - thermal conduction, convection and radiation - heat conductions in solids - thermal conductivity - Forbe's and Lee's disc method: theory and experiment - conduction through compound media (series and parallel) - thermal insulation - applications: heat exchangers, refrigerators, ovens and solar water heaters.

UNIT IV OUANTUM PHYSICS

Black body radiation - Planck's theory (derivation) - Compton effect: theory and experimental verification - wave particle duality - electron diffraction - concept of wave function and its physical significance - Schrödinger's wave equation - time independent and time dependent equations – particle in a one-dimensional rigid box – tunnelling (qualitative) - scanning tunnelling microscope. 9

UNIT V CRYSTAL PHYSICS

Single crystalline, polycrystalline and amorphous materials - single crystals: unit cell, crystal systems, Bravais lattices, directions and planes in a crystal, Miller indices – inter-planar distances - coordination number and packing factor for SC, BCC, FCC, HCP and diamond structures crystal imperfections: point defects, line defects - Burger vectors, stacking faults - role of imperfections in plastic deformation - growth of single crystals: solution and melt growth techniques.

TOTAL: 45 PERIODS

OUTCOMES:

Upon completion of this course,

- \checkmark The students will gain knowledge on the basics of properties of matter and its applications
- \checkmark The students will acquire knowledge on the concepts of waves and optical devices and their applications in fibre optics
- \checkmark The students will have adequate knowledge on the concepts of thermal properties of materials and their applications in expansion joints and heat exchangers,

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- ✓ The students will get knowledge on advanced physics concepts of quantum theory and its applications in tunneling microscopes, and
- ✓ The students will understand the basics of crystals, their structures and different crystal growth techniques.

TEXT BOOKS:

- 1. Bhattacharya, D.K. & Poonam, T. —Engineering Physics. Oxford University Press, 2015.
- 2. Gaur, R.K. & Gupta, S.L. Engineering Physics^{II}. Dhanpat Rai Publishers, 2012.
- 3. Pandey, B.K. & Chaturvedi, S. —Engineering Physics. Cengage Learning India, 2012. REFERENCES:
- 1. Halliday, D., Resnick, R. & Walker, J. Principles of Physics. Wiley, 2015.
- 2. Serway, R.A. & Jewett, J.W. Physics for Scientists and Engineers I. Cengage Learning, 2010.

UNIT I –PROPERTIES OF MATTER

Elasticity-Stress-strain diagram and its uses-factors affecting elastic modulus and tensile strength-Torsional stress and deformations-twisting couple-Torsional pendulum: theory and experiment-bending of beams-bending moment-cantilever: theory and experiment-uniform and non-uniform bending : theory and experiment-I shaped girders- stress due to bending in beams.

	PART * A	
Q.No.	Questions	
1.	Define Neutral axis. How are the various filaments of a beam affected when the beam is loaded? (June 89, May 93, Dec 93,95) BTL4 In the middle of the beam there is a layer which is not elongated or compressed. This is due to bending of the beam. The layer is called neutral surface and the line at which the neutral layer intersects the plane of the bending is called neutral axis. Filaments which are lying above it are elongated and those lying below it are compressed.	
2	Define stress and strain and write down their units. (Nov 2008, Jan 2012) BTL1 When external force is applied on a body, it gets deformed. The restoring or recovering force per unit area inside the body is called as stress. Its unit is N/m ² . The change in dimension or shape of a body due to the applied deforming force is called strain. Since it is the ratio, it has no unit.	
3	 What is the inference from Stress-strain diagram? (Dec 98, Jan 2011, 2012) BTL2 A graph plotted between strain along x-axis and stress along y-axis is known as Stress-strain diagram. From the stress-strain diagram, we can infer the following points. The stress is directly proportional to the strain, within the elastic limit. It distinguishes the elastic and plastic limit of a material. It determines the elastic and plastic limit of a material. The stress-strain diagram also helps us to distinguish the material based on the properties such as ductility and brittleness. 	
4	State Hooke's law. (May 2010, Jan 2019) BTL1 Within the elastic limit, stress developed in the body is directly proportional to the strain produced in it. This is called as Hooke's law. Stress α strain Stress = E x strain Where, E – coefficient of elasticity or modulus of elasticity.	
5	What is Poisson's Ratio? BTL1 Within the elastic limit, the ratio between lateral strain per unit stress (β) and longitudinal strain per unit stress (α) is known as bulk modulus is known as Poisson ratio.	
6	How do temperature and impurity in a material affect the elasticity of the materials? (Dec 99 Dec 2009) BTL4 Effect of temperature: Rise in temperature usually decreases the elasticity of the material. Effect of impurities: The elastic property of the material is either increased or decreased due to the addition of impurities. It depends upon the elastic or plastic properties of the impurities added.	
7	What is I shaped girders? (Dec 2009) BTL1 A girder is a metallic beam supported at its two ends by pillars on opposite walls. It should be designed in such a way that it should not bend too much or break under its own weight. The cross section of beam is in the form of letter I.	
8	Give the advantages of I-shaped girders. (Nov 2001, May 2003, Dec 2016) BTL I-shape girders are made by reducing the area of the neutral axis. Hence it has the following	

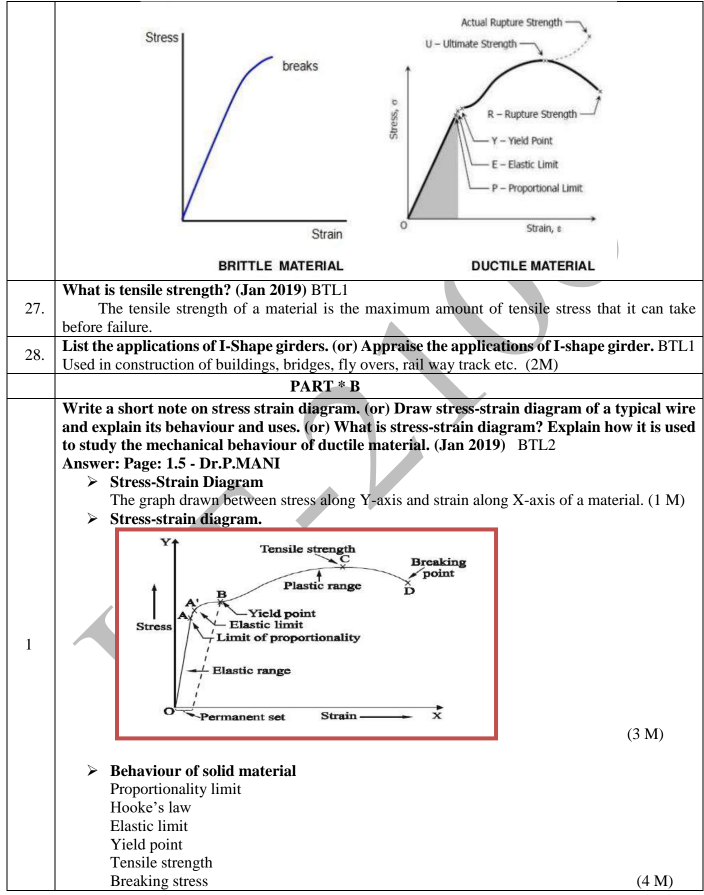
	REGULATION 2017 ACADEMIC YEAR: 2019-2020	
	advantages. > More stability > More strength > High durability	
	Girders are manufactured by using less amount of raw material.	
9	 Mention the factors affecting the elasticity of a material. (May 95, Nov 95, Dec 97)BTL1 Temperature Impurity Hammering, Rolling and Annealing Stress Crystalline nature 	
10	What are the effects of hammering and annealing on elasticity of a material? (May 95) BTL4 While being hammered or rolled, crystal grains break into smaller units resulting in increase of their elastic properties. While annealing constitutes crystals are uniformly oriented and form larger crystal grains, which results in decrease in their elastic properties.	
	When a wire is bent back and forth, it becomes hot. Why? (Jan 2016) BTL4	
11	The wire becomes hot when it is bent back and forth due to area of the elastic hysteresis and frictional force.	
	Define elasticity. What are elastic bodies? (Jan 2010, Dec 2011) BTL1	
12	Elasticity is the property of the body by virtue of which it tends to regain its original shape or size after the removal of deforming external forces.	
	Bodies which regain its original shape and size after the removal of deforming force are called elastic bodies.	
	Define young's modulus and rigidity modulus. (Dec 2012, Dec 2013) BTL1	
13	Young's modulus: It is defined as the ratio between linear stress and linear strain within the elastic limit. Young's mod ulus = $\frac{Longitudinal stress}{Longitudinal strain}$	
	$Y = \frac{F / A}{\Delta L / L} = \frac{FL}{A\Delta L}$	
	Rigidity modulus : It is defined as the ratio between shearing stress and shearing strain within the elastic limit.	
	$S = \frac{F / A}{\Phi}$	
14	State bulk modulus. (Apr 2012) BTL1	

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	It is defined as the ratio between volume stress and volume strain within the elastic limit. $B = \frac{Volume Stress}{Volume Strain} = \frac{-F / A}{\Delta V / V}$
	Write elastic and plastic limit. BTL1
15	Elastic limit : The maximum stress up to which a body can recover its original shape and size after removing the external forces is called as elastic limit.
	Plastic limit : After elastic limit, if the elasticity of the body is completely lost then the body will be in a limit called plastic limit.
	Define Yield point and Elastic fatigue. BTL2
	Yield point : If the external stress applied is very large, then the body will lose its elastic property even after the removal of the stress. The point at which the body loses its elasticity is called yield point
	Elastic fatigue: If a body is continuously subjected to stress or strain, its get fatigued called as elastic fatigue.
	What is meant by uniform and non-uniform bending? (Apr 2010, Jan 2011, DEC 2017) BTL2
	Uniform bending : The beam is loaded uniformly on its both ends; the bent beam forms an arc of a circle. The radius of curvature of the bent beam is constant for given load. This type of bending is called as uniform bending.
	Non-uniform bending : If the beam is loaded at its mid-point, the depression produced does not form an arc of a circle. This type of bending is called as non-uniform bending.
	Define Torque. What is moment of a force? BTL2
	Torque is the rotating force and is equal to the moment of the couple. Torque is the product of one of the forces forming couple and the perpendicular distance between the two opposite forces. The moment of a force about a point is defined as the product of the magnitude of the force and the perpendicular distance from the point to the line of action of force.
	What is Torsional Pendulum? Mention its applications. BTL2 A circular metallic disc suspended using a thin wire that executes Torsional oscillation is called Torsional pendulum. It is used to determine
	 Rigidity modulus of the wire Moment of inertia of the disc Moment of inertia of an irregular body
20	Clarify bending moment of beam. (Nov 97, May 2011) BTL1 The moment of the couple due to the elastic reactions which balances the external Couple due to the applied load is called the bending moment.
21	A wire of length 1 meter and diameter 1 mm is fixed at one end and a couple is applied at the other end so that the wire twists by $\pi/2$ radians. Calculate the moment of the couple required if rigidity modulus of the material =2.8x10 ¹⁰ N/m ² . (May 2014) BTL3
	Required couple $\tau = (\pi n \Theta r)^4 / 2l$

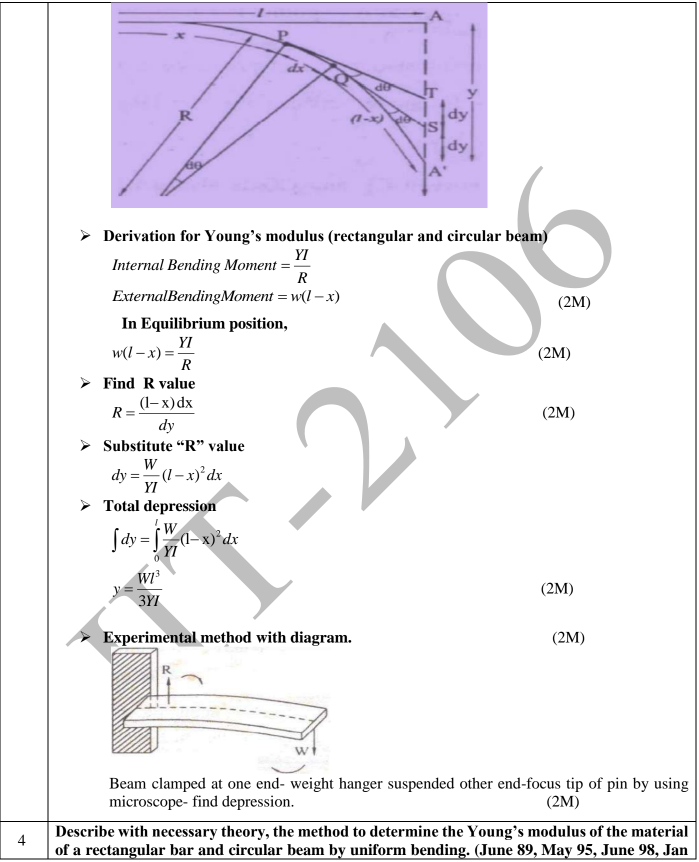
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	Substituting the given values, we have $\tau = ((3.14x2.8x10^{10}x0.5x3.14x(0.5x10^{-3})^4) / (2x1))$ $\tau = 4.3 x10^{-3} \text{Nm}$
22	A cantilever of rectangular cross-section has a length of 50 cm. Its breadth is 3 cm and thickness 0.6 cm. A weight of 1 Kg is attached at the free end. The depression produced is 4.2 cm. Calculate Young's modulus of the material of the bar. Given data g=9.8 m/sec ² . (Jan 2010) BTL3 Young's modulus of the beam $Y=(4Mgl^3) / (bd^3y)$ $Y=((4x1x9.8x(50x10^{-2})) / (3x10^{-2}x(0.6x10^{-2})^3x4.2x10^{-2})$ $Y=1.8x10^{10}$ Nm ⁻²
23	Uniform rectangular bar 1m long, 2 cm broad and 0.5 cm thick is supported on its flat face symmetrically on two knife edges 70 cm apart. If loads of 200 g are hung from the two ends the elevation of the center 0f the bar is48 mm. Find young's modulus of the bar. (Jan 2010) BTL3 Young's modulus $Y=(3Mgal^2) / (2bd^3y)$ Substituting the given values, we have $Y=(3x200x10^{-3}x9.8x15x10^{-2}x(70x10^{-2})^2) / (2x2x10^{-2}x(0.5x10^{-2})^3x48x10^{-3})$ $Y=1.8x10^{10}$ Nm ⁻²
24	A bar of length 1 m and cross-section $5x10^{-3}$ m ² is supported at its two ends and loaded in the middle. The depression observed in the middle is $1.96x10^{-3}$ m when a load of 0.1 Kg is placed. Calculate the Young's modulus of the material. (May 2015) BTL3 We know that for non-uniform bending Y=(Mgl ³) / (4bd ³ y) Substituting the given values, we have Y= ($(0.1x9.8x(1)^3) / (4x(5x10^{-3})^3x(1.96x10^{-3}))$ Y=4x10 ¹⁰ Nm ⁻²
25	A circular and a square cantilever are made of same material and have equal area of cross- section and length. Find the ratio of their depression for a given load. (Dec 2008)BTL3 Solution : Depression for a given load $y=(Mgl^3) / (3YI)$ Depression in circular cantilever for a given load $y_c = (Mgl^3) / (3YI_c)$ Depression in square cantilever for a given load $y_s = (Mgl^3) / (3YI_s)$ $y_c / y_s = I_s / I_c$ $= (a^4/12) / (\pi r^4/4)$ $y_c / y_s = a^4/3\pi r^4$ Since cross sectional areas of circular and square cantilevers are equal, we have $\pi r^2 = a^2$ $a^2 / r^2 = \pi$ Therefore $y_c / y_s = (1a^4/3\pi r^4)$ $= (1/(3\pi)) \times ((a^2/r^2)^2)$ $= \pi^2 / (3\pi)$
26	$y_c / y_s = \pi / 3$ Draw stress-strain diagram for ductile and brittle material. (2017) BTL4

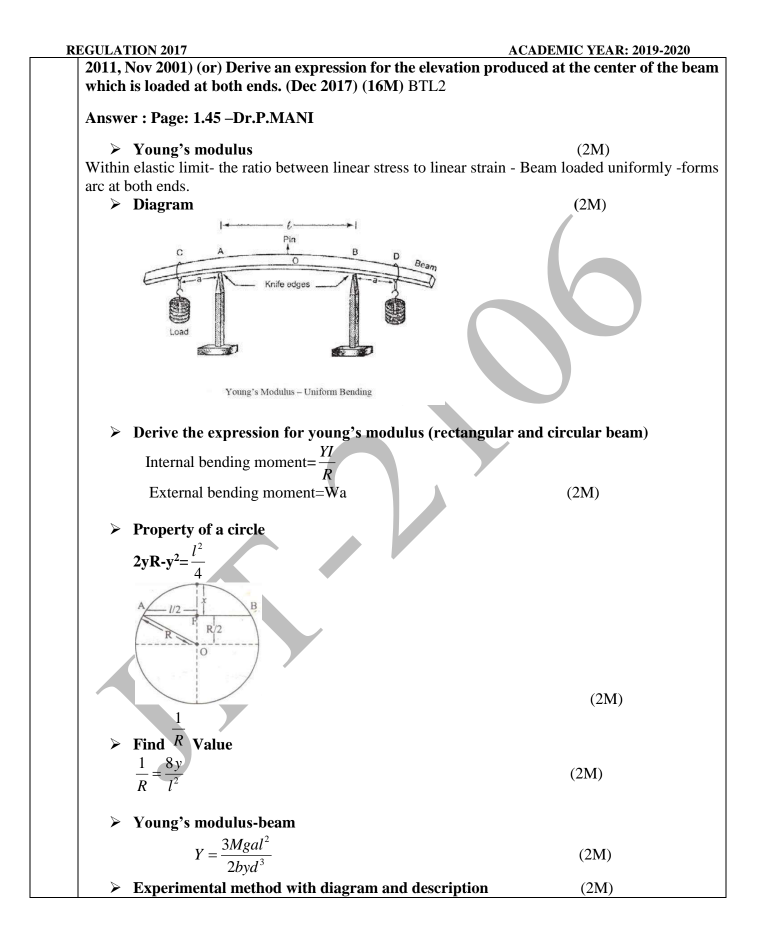
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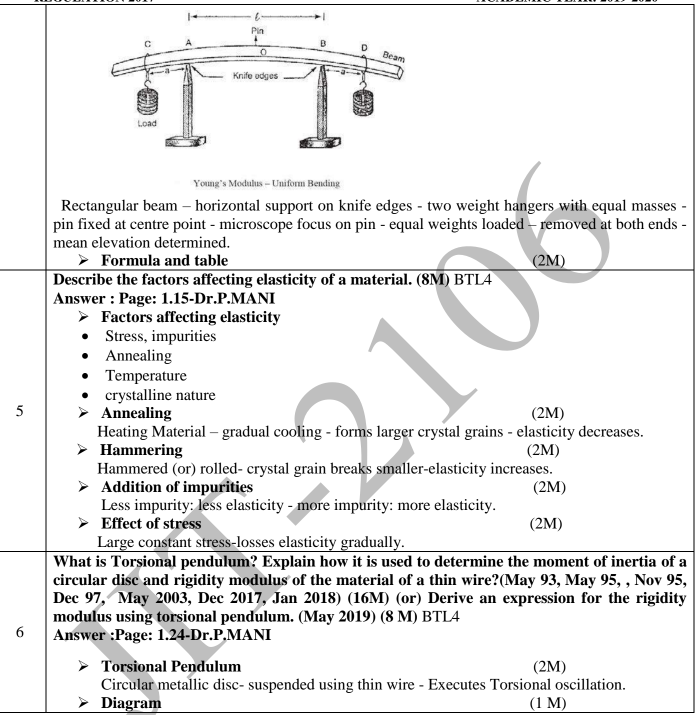


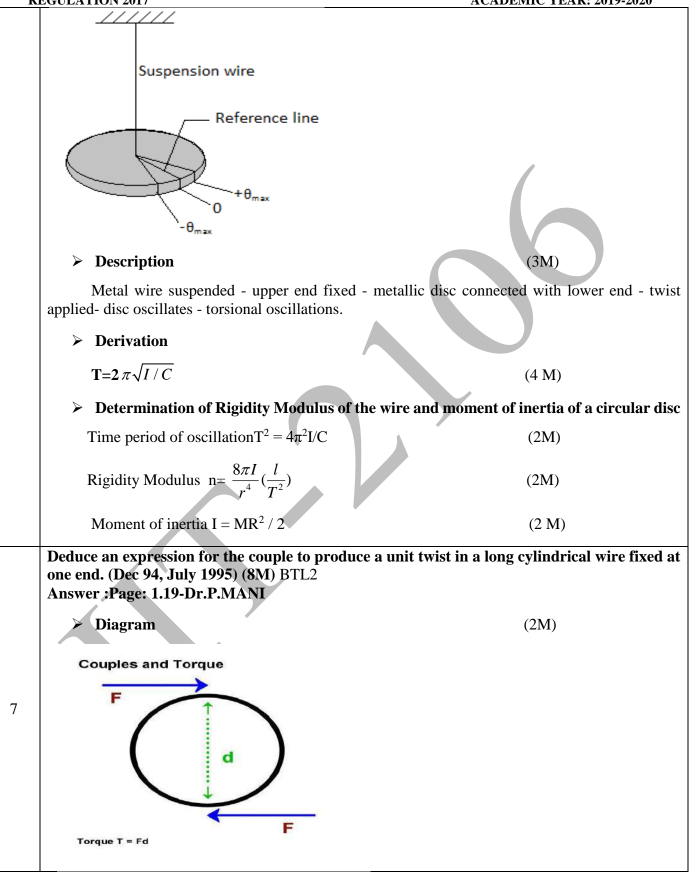
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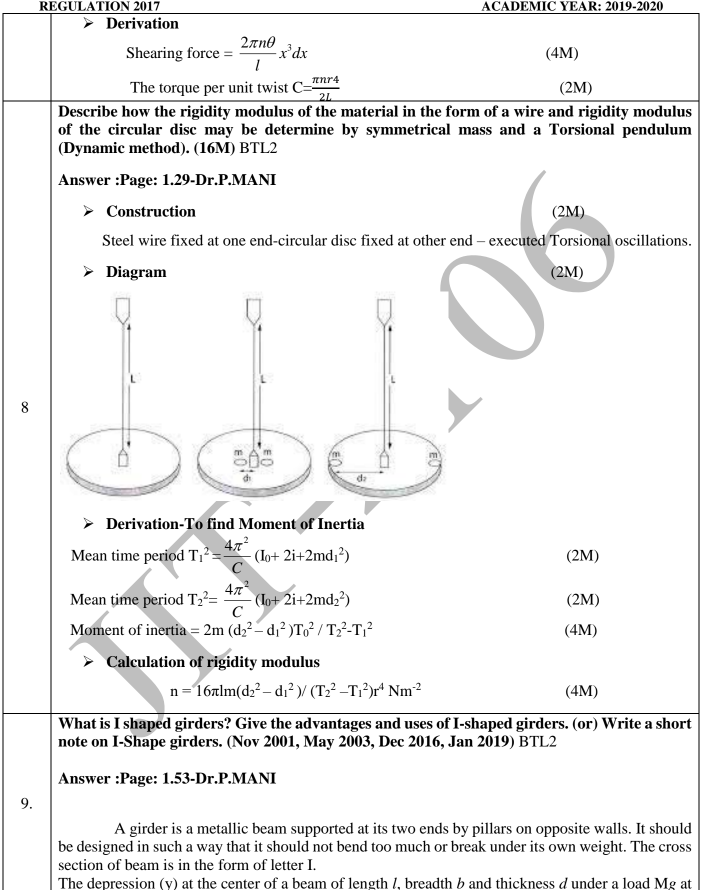
	Derive an expression for the internal bending moment of a rectangular beam and circular rod. (Nov 98, Jan 2013, Jan 2016) (16M) BTL1 Answer : Page 1.35 – Dr.P.MANI > Bending Moment of a beam (2M) Static reaction - balances external couple - due to applied load. > Diagram (2M)				
2	$\begin{array}{c} & & & \\ & &$				
	Extended length = P'Q'= $(R+x)\theta$ (4M) Linear strain = Increase- length/Original length Linear strain = x/R Young's modulus Y = Linear Stress/Linear Strain, Stress = Y* Linear Strain Tensile Force = Yx. $\delta A/R$ (2M)				
	Total moment of all the forces (or) Internal bending moment = YI_g/R^* (2M)				
3	What is cantilever? Obtain expression for the depression at the loaded end of cantilever whose other end is fixed assuming that its own weight is not effective in bending. Describe an experiment to determine the Young's modulus of the cantilever material using this expression. (or) Derive an expression for the deflection produced at the free end of rectangular cantilever subjected to point load at free end. What will be the deflection produced at the free end, with same load, if the cantilever is of circular cross-section. (Apr 2011, Jan 2012, Jan 2014, June				
	2014, Jan 2016, Jan 2018) (16M) BTL3 Answer : Page: 1.38 –Dr.P.MANI				
	Beam fixed horizontally-fixed at one end-loaded at another end. Diagram (2M)				











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its mid-point is given as $Mgl^3 / 4bd^3Y$ (2M)Hence to reduce the bending for a given load, Y of the material of the beam should be large, b and d of the beam must also be large. The length should be as small as possible. Since depression y is inversely proportional to d^3 , the depression can be reduced more effectively by increasing the thickness d rather than increasing the breadth b of the beam. But on increasing the thickness, unless the load is at the centre, the beam may bend. This is called *buckling* of the beam. To prevent buckling, a large load-bearing surface is required. Hence, the beam is designed to have a large thickness to minimize bending and a large load bearing surface to prevent buckling. The shape which satisfies these conditions is I. So it is called the I section of the beam or girder. (2M) I-shape girders are made by reducing the area of the neutral axis. Hence it has the following advantages. ➢ More stability More strength ➢ High durability → Girders are manufactured by using less amount of raw material. (2M) Applications of I-Shape girders Used in construction of buildings, bridges, fly overs, rail way track etc. (2M) Describe the theory of non-uniform bending with neat sketch. Explain how it is used to determine the Young's modulus of the material of a rectangular bar and circular beam by non-uniform bending. (16 M) BTL2 10. Answer : Page: 1.51-Dr.P.MANI Non-uniform bending definition:

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R	REGULATION 2017 ACADEMIC	YEAR: 2019-2020		
	If the beam is loaded at its mid-point, the depression produced does not fo This type of bending is called non-uniform bending.	rm an arc of a circle. (1 M)		
	Diagram	(1 M)		
	Cantilever depression = $Wl^3 / 3YI$	(2 M)		
	Non-uniform bending is formed by two cantilevers, $y = Wl^3 / 48 IY$	(4 M)		
	Special cases (i) For rectangular Beam $I = bd^3 / 12$			
	Therefore $y = Mgl^3 / 4bd^3Y$	(2 M)		
	Case (ii) For circular beam $I = \pi r^4 / 4$			
	Therefore $y = Mgl^3 / 12 \pi r^4 Y$	(2M)		
	Experiment to determine $Y = Mgl^3 / 4bd^3y$	(1M)		
	Diagram and description	(2 M)		
	Table	(1 M)		
	UNIT-II WAVES AND OPTICS			
	Oscillatory motion–Forced and damped oscillation: differential equation and its solution-Plane progressive waves–wave equation-Lasers: Population of energy levels, Einstein's A and B coefficients derivation–resonant cavity, optical amplification (qualitative)–Semiconductor lasers: homojunction and hetrojunction–Fiber optics: principle, Numerical aperture and Acceptance angle –Types of optical fibres (material, refractive index, mode)–losses associated with optical fibres–fibre optic sensors: pressure and displacement.			
	PART * A			
Q.No.				
1.	Define oscillatory motion. Give examples. BTL1 An oscillatory motion is one in which a body moves to and fro repeated al Eg. Motion of a pendulum, Oscillation of a loaded spring, motion of the prong			
2	 Define forced oscillations and damped oscillations. BTL1 Forced Oscillation: When an oscillating body is maintained in the state of oscillations by a periodic force of frequency (n) other than its natural frequency of the body, the oscillation is called forced oscillations. Damped Oscillation: The oscillation in which the amplitude of oscillations decreases with time and finally becomes zero is called as damped oscillation. 			
3	Can we use a two level system for the production of Laser? How? (Or) levels are required for producing laser action? (Jan.2011, Jan2014) BTL2 No. Two level system cannot be used for the production of laser. Becau energy (Ground State, Excited State and Meta Stable State levels are req population inversion.	2 se minimum of three		

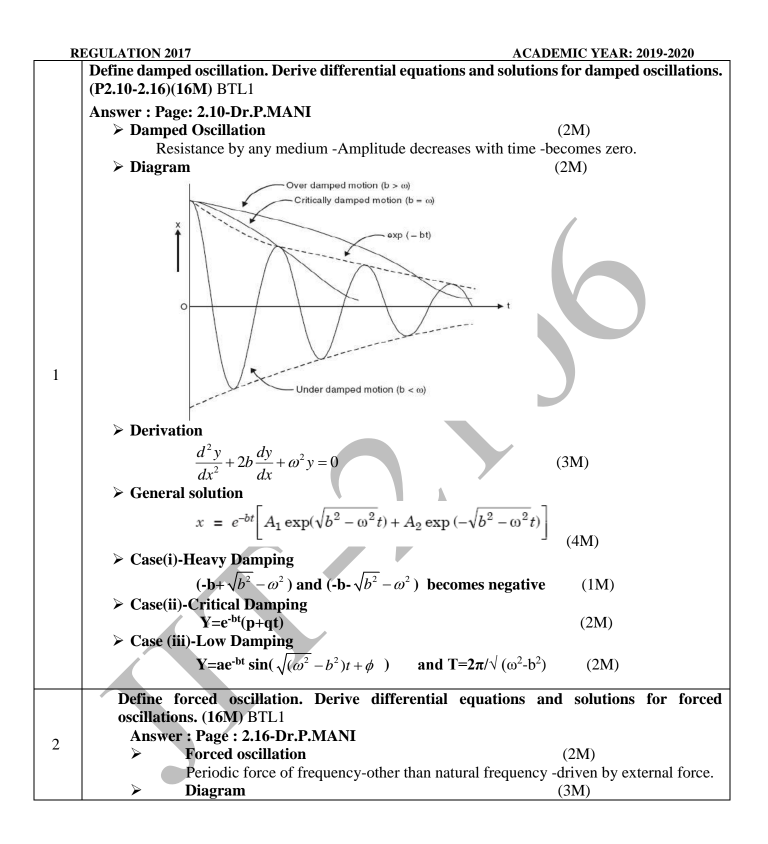
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	Why do	we call laser as a non-materia	l knife? BT	Ľ4			
4	In L	aser surgery, without knife or	hammer blo	ood less operation, cutting tissues and cutting			
	bones etc. can be made. Hence laser is called as Non Material Knife.						
				activation energy. (Or) What is injection			
l			laser diod	e. (Homo Junction and hetero junction) (Jan.			
5	2009) BT		my and bigs	electron from a region and holes from a region			
5		1 0		electron from n-region and holes from p-region			
		recombine with each other at the junction. The electrons and holes are injected in to junction region in considerable concentration recombination takes place to give light photons. So it is known as					
			uton takes	place to give light photons. So it is known as			
	injection laser.What is meant by LASER? Give its characteristics. (Jan. 2009) (or) Abbreviate the term						
		List out its characteristics. B		sties. (Jan. 2007) (01) Autoreviate the term			
				by Stimulated Emission of Radiation.			
	1110 0		inpiniounor				
6	Charact	eristics of LASER					
0	N 14	has high directionality					
		has high directionality has high degree of coherence					
		has high intensity					
		is highly monochromatic					
	Distingu	ish between ordinary light and	Distinguish between ordinary light and LASER light. BTL4				
	C N						
	S.No.	Ordinary light	Laser lig				
7	1	Its angular spread is high	Its angul	ar spread is low			
7	1 2	Its angular spread is high It is not a coherent beam	Its angul It is a co	ar spread is low herent beam			
7	1 2 3	Its angular spread is high It is not a coherent beam They are not directional	Its angul It is a co They are	ar spread is low herent beam highly directional			
7	1 2 3 4	Its angular spread is high It is not a coherent beam They are not directional It is a low intense beam	Its angul It is a co They are It is a hig	ar spread is low herent beam highly directional gh intense beam			
7	1 2 3	Its angular spread is high It is not a coherent beam They are not directional	Its angul It is a co They are It is a hig	ar spread is low herent beam highly directional			
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JIT-JEPPIAAR/S&H/Mrs. A.Jayanthi, Dr. S. Vijayalakshmi, Dr. V.Kannan/I ST Yr/SEM-01/PH8151-ENGINEERING PHYSICS /UNIT 1-5/QB+KEYS/Ver 3.0

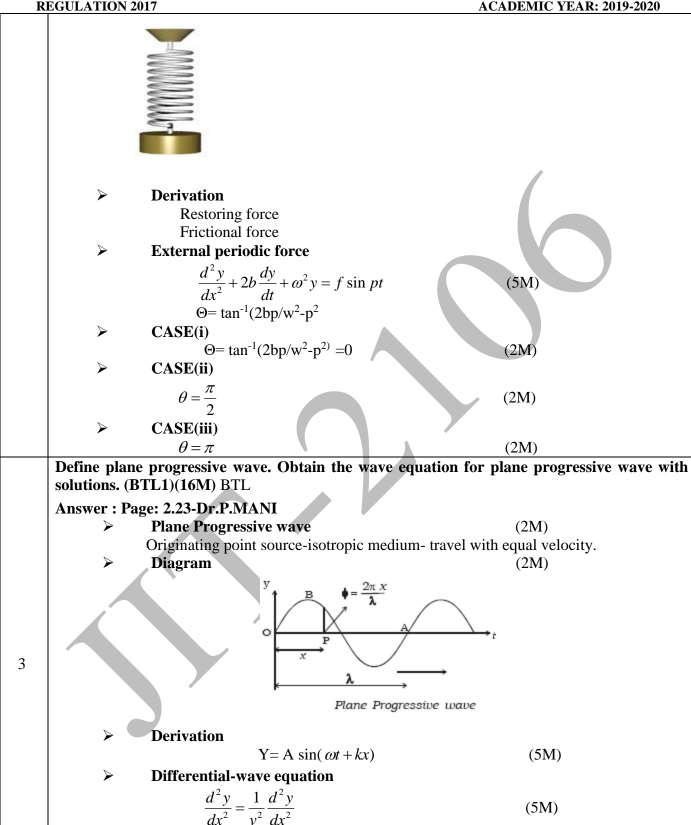
R	EGULATION 2	017		ACADEMIC YEAR	<u>R: 2019-2020</u>
	4	Radiation incoher		Radiation is high intense and o	coherent
	Distinguish l			ction semiconductor diade las	ser (Ian 2000
	Distinguish between homo junction and hetero junction semiconductor diode laser. (Jan 2009., Jan 2010) BTL4				
	5411 2010) D	Sl.	Homo-Junction	Hetero-Junction	
		No.	Semiconductor diode	semiconductor diode laser	
		110.	Laser	serificonductor diode fuser	
		1.	Homojunction laser is made	Hetrojunction laser is made	
			by a single crystalline	by different materials.	
10			material.		
10		2.	Power output is low.	Power output is high.	
		3.	It has high threshold current	It has low threshold current	
			density.	density.	
		4			
		4.	Cost is less	Cost is more	
		5.	Life time is less	Life time is more	
	What is opti	cal fiber	? List out the types of optical	fiber. BTL2	
	-		guide which guides light for p	ropagation.	
		<u>iterial</u>			
			Glass fiber		
			Plastic fiber		
	► <u>Mode</u>	e of Prop		A	
11			Single mode fiber		
	Multi mode fiber				
	<u>Refractive index profile</u>				
	Step index fiber				
			Single mode Multi mode step index fibe	ar	
			Graded index (GIN)- Mult		
	What are 1	be adva	intages of fiber optic com		(conventional)
	communicat		intrages of their optic conin		(conventional)
	BTL2				
12	 Large information carrying capacity (Large band width) 				
	 Minimum loss of energy 				
	Signal security and no cross talk				
	High corrosion resistance				
			fiber optics. (or) What is tot	al internal reflection? Write	the conditions
	to achieve total internal reflection. BTL1				
	When light travels from denser to rarer medium with the angle of incidence greater than critical				
13	angle, there is no refraction and reflection only takes place. This phenomenon is called Total Internal				
+	Reflection.				
	Conditions to achieve Total Internal Reflection				
	Light should travel from denser to rare medium $n_1 > n_2$				
	 Angle of incidence should be greater than critical angle Define aritical angle. DTL 1 				
14	Define critical angle. BTL1 It is the angle of incidence at which the angle of refraction is at 90° .				
п		Mrs A Law	ncidence at which the angle of i anthi, Dr. S. Vijayalakshmi, Dr. V.Kannar	ICHIACHON IS AL 90°. n/I ST Yr/SEM-01/PH8151-ENCINEEDI	NG PHYSICS
	JNIT 1-5/QB+KEY		antin, Dr. 5. vijayalaksiinii, Dr. v.Källiläi	a/1 11/5Ewr-01/1110151-ENGINEEKI	10111100
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N	EGULATION 2017 ACADEMIC YEAR: 2019-2020		
	$\phi_C = Sin^{-1} \left(\frac{n_2}{n_1}\right)$		
15	Define acceptance angle and numerical aperture.(Jan 2009) BTL1 <u>Acceptance angle:</u> The maximum angle at or below which a ray of light can suffer total internal reflection is called the acceptance angle of the fiber. $\phi_a = Sin^{-1}\sqrt{n_2^2 - n_1^2}$ <u>Numerical Aperture:</u> It is defined as the sine of the acceptance angle of the fiber <u>Numerical Aperture (N.A) = Sin\phi_a = \sqrt{n_2^2 - n_1^2} What is attenuation? BTL2 Attenuation is the loss of optical power as light travels along the fiber. Signal attenuation is defined as the ratio of optical input power (p₁) to the optical output power (p_o). $\alpha = \frac{10}{L} \log \left(\frac{P_i}{P_o}\right) dB/m$</u>		
17	Distinguish step index and graded index fiber. (May 2003, May 2004, Jan. 2009) BTL4Sl. NoStep index fibreGraded index fibre1.n1 is uniform throughout the core and undergoes abrupt change at the core cladding interface.n1 varies gradually as a function of radial distance from the axis of the fibre being maximum at the fibre axis.2.Attenuation is more for multimode step index and very less for single mode step index fiberAttenuation is less3.It has lower bandwidthIt has higher bandwidth4.Light propagates in the form of meridonal rays. It crosses the fiber axis.Light propagation is in zig-zag manner5.Light propagation is in zig-zag mannerLight propagation is in helical manner		
18	What is sensor? Give the types of sensors. BTL2 A fiber optical sensor is a transducer which converts any form of Signal into an optical signal, in a measurable form		
19	Name the types of losses in fiber optics. BTL2 1. Absorption loss • Absorption due to Imperfection • Intrinsic absorption • Extrinsic absorption • Extrinsic absorption 2. Scattering loss 3. Bending loss or Radiative loss • Micro bending loss		
20	Laser action occurs by transition from an excited state (E ₂) to the ground state (E ₁ =0). If the transition produces a light of wavelength $6930A^0$, find the energy level of the excited state. BTL1		

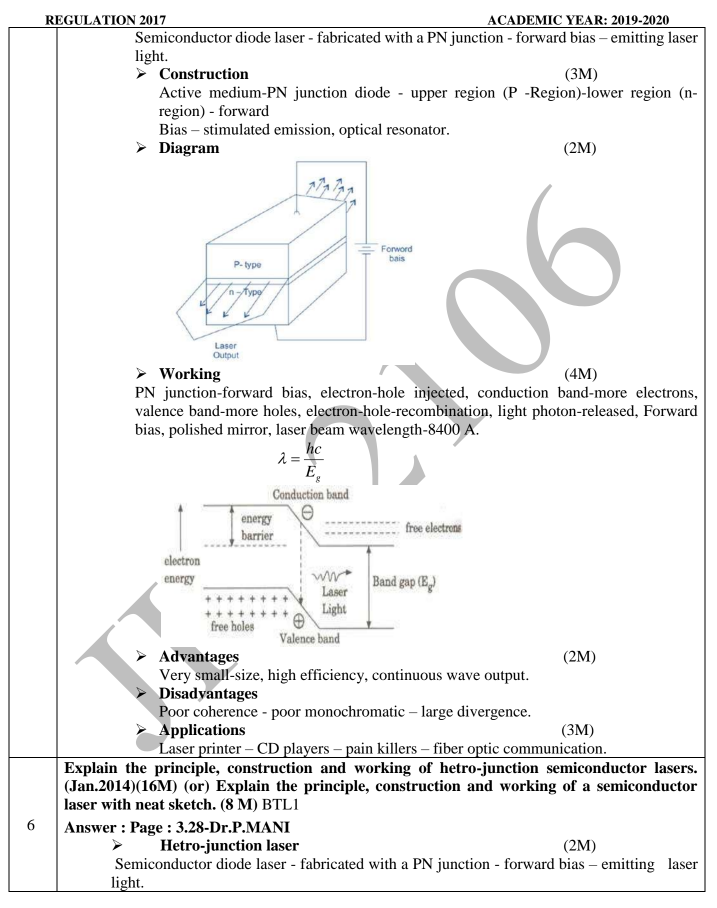
$ \begin{array}{ c c c c c } & E_2 \cdot E_1 = \frac{1}{n u A} \\ & = 6.625 \times 10^{-34} X 3 \times 10^8 / 6930 \times 10^{-10} \\ & E_2 = 2.868 \times 10^{-19} J = 1.79 eV. \end{array} \\ \hline \begin{array}{ c c c c c } \hline \mbox{Calculate the wavelength of light emission from GaAs whose band gap is 1.44eV. BTL2 \\ Band gap E_g = 1.44eV = 1.44 \times 1.6 \times 10^{-19} J \\ & \Lambda = 6.625 \times 10^{-34} X 3 \times 10^8 / 1.44 \times 1.6 \times 10^{-19} \\ & Wavelength = 8628 \Lambda^0 \end{array} \\ \hline \begin{array}{ c c c c c } \hline \mbox{Compute the numerical aperture and acceptance angle of an optical fiber from the following data. BTL4 \\ Refractive index of core n_1 = 1.55 \\ Refractive index of cladding n_2 = 1.50 \\ Surrounding medium n_0 = 1 \\ \hline \mbox{22} & Numerical Aperture (N.A) = Sin\phi_a = \sqrt{n_2^2 - n_1^2} \\ & \Lambda = 0.39 \\ & \Lambda cceptance angle \\ \hline \mbox{4} & \phi_a = Sin^{-1} \sqrt{n_2^2 - n_1^2} \\ & \Lambda cceptance angle = 23 \ degree \end{array} \\ \hline \begin{array}{ c c c c c c c } In an optical fiber, the core material has a refractive index 1.6 and refractive index of cladding material is 1.3. What is the value of critical angle? BTL1 \\ & = Sin^{-1}(n.2 - n1) \\ & = Sin^{-1}(0.813) \\ Critical angle = 54.3^0 \\ \hline \end{array} \\ \hline \begin{array}{ c c c c } Mention the types of sensors used in the fiber optics. (May.2013) BTL2 \\ There are two types of sensors used \end{array} $
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Mention the types of sensors used in the fiber optics. (May.2013) BTL2
There are two types of sensors used
 24 > Intrinsic sensors – Here, fiber itself acts as a sensing element. > Extrinsic sensors – Separate sensing system collects the light from the fiber. Fiber
acts only a guiding medium.
What is meant by cavity loss? (Jan. 2019)
25. The loss which occurs in optical cavity due to misalignment of optical mirrors, absorption, scattering
and losses in optical elements.
Why does inter-modal dispersion occur? (Jan. 2019)
Intermodal modal dispersion occurs when more than one mode is propagating through a fiber. Since
26. many modes are propagating, they will have different wavelengths and will take different time to
propagate through the fiber which leads to inter-modal dispersion.
Why population inversion is necessary for laser action and how it can be achieved? (Dec. 2017)
BTI 4
27. For laser action stimulated emission is the principle. Without population inversion, stimulated
emission can't be achieved. Population inversion can be achieved by pumping processes.
What is the condition to achieve total internal reflection? (Dec 2017) BTL1
28. > Light should travel from denser medium to rarer medium
> Angle of incidence should be greater than critical angle
PART * B

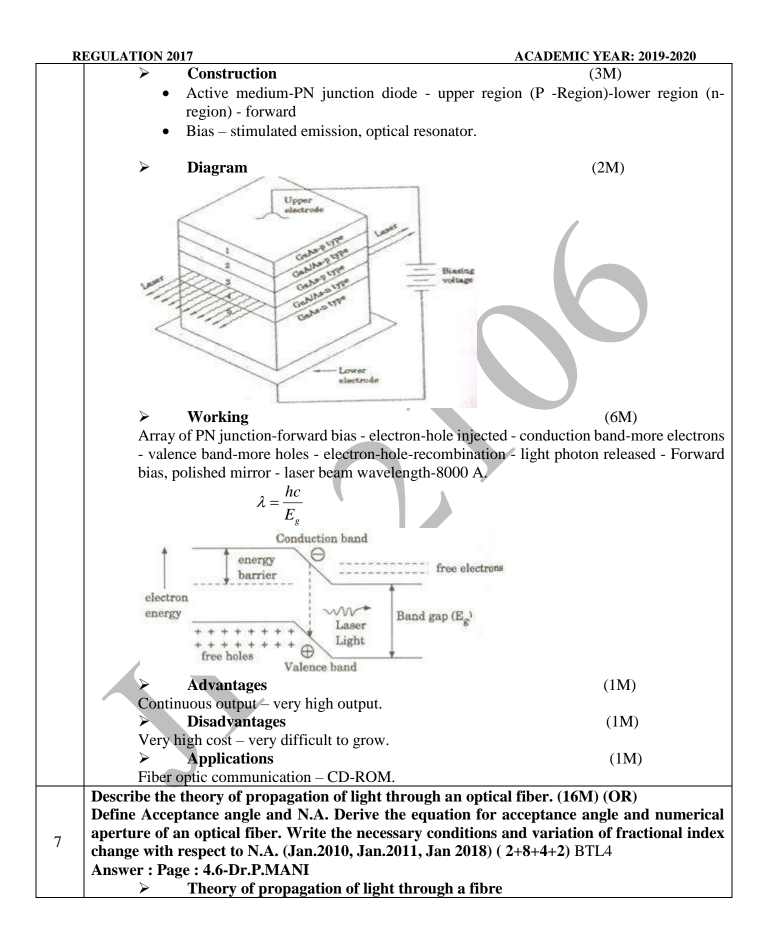


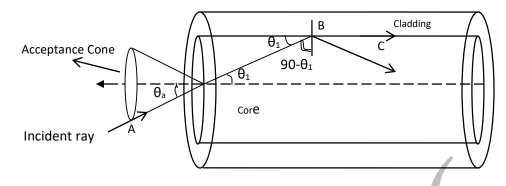
(2M)



Explain in brief about population of energy levels. Derive the equation for Einstein's coefficients. Why does spontaneous emission dominate over stimulated emission at normal temperatures? (or) Derive Einstein's relation for spontaneous and stimulated emission of radiation. (or) Give a schematic sketch of normal population and population inversion state of a laser and obtain Einstein's coefficients A and B. (Jan.2009., Jan.2011, May 2019)(16M) BTL2 Answer : Page: 3.4&3.9-Dr.P.MANI **Spontaneous Emission** \geq (1M) The atom in excited state E_2 returns to ground state E_1 by emitting a photon of energy h_{γ} without the action of an external agency. \triangleright **Stimulated Emission** (1M)The atom in excited state E_2 returns to ground state E_1 by emitting a photon of energy h_{γ} with the action of an external agency. \triangleright **Stimulated absorption** (1M)Light radiation -with external triggering- energy level-shifted to ground state to excited state. \triangleright (2M)Diagram hv=E2-E1 E_2 · 4 E₁ Derivation Under equilibrium i.e., $A_{21} N_2 + B_{21} N_2 Q = B_{12} N_1 Q$ $Q = \frac{A_{21}}{B_{21}} \frac{1}{\left(\frac{B_{21}}{B_{21}}\right) \frac{N_1}{N_2}}.$ (4M)Result $\frac{B_{12}}{B_{21}} = 1$ $\frac{A_{21}}{B_{21}} = \frac{8\pi h v^3}{c^3}$ (5M) Conclusion (2M)Spontaneous emission more predominant than stimulated-population inversion required for laser action- relation between spontaneous emissions to stimulated emission. Explain the principle, construction and working of homo-junction semiconductor lasers.(Jan.2011, Dec 2017)(16M) (or) Explain the principle, construction and working of a 5 semiconductor laser with neat sketch. (8 M) BTL1 Answer: Page: 3.24-Dr.P.MANI Homo-junction laser (2M)







(2M)

- Consider an incident ray AO, entering the core at an angle θ_a to the axis. The ray is refracted along OB at an angle θ_1 in the core.
- It falls on core cladding boundary at the critical angle $\theta_c = (90 \theta_1)$. Since it is falling at the critical angle, it graces the surface of separation between core and cladding boundary (i.e. along BE).
- Any ray which enters into the core at an angle of incidence less than θ_a will have an angle of incidence greater than $\theta_c = (90 \theta_1)$ and hence totally internally reflected. (1M)

Mathematical expression for acceptance angle.

<u>Acceptance angle</u> θ_a : The maximum angle θ_a at which a ray of light can enter through one end of the fiber and still be totally internally reflected. (1M)

Let n_0 , n_1 , n_2 are the refractive indices of air, core and cladding respectively.

Applying Snell's law of refraction at AO.

$$\frac{\sin \theta_a}{\sin \theta_1} = \frac{n_1}{n_0} \quad \text{(or)} \ n_0 \sin \theta_a = n_1 \sin \theta_1 \tag{1M}$$

 $\sin \theta_a = \frac{n_1}{n_2} \sin \theta_1$

$$\sin \theta_a = \frac{n_1}{n_0} \sqrt{1 - \cos^2 \theta_1} \quad \dots (3) \; (\because \sin^2 \theta_1 + \cos^2 \theta_1 = 1, \therefore \sin \theta_1 = \sqrt{1 - \cos^2 \theta_1})$$

Applying Snell's law at B, the interface between core and cladding.

$$\frac{\sin(90^\circ - \theta_1)}{\sin 90^\circ} = \frac{n_2}{n_1} \qquad \text{OR} \qquad n_1 \sin (90^\circ - \theta_1) = n_2 \sin 90^\circ$$

$$n_1 \cos \theta_1 = n_2 \quad (\because \sin(90^\circ - \theta_1) = \cos \theta_1 \text{ and } \text{Sin } 90^\circ = 1)$$

$$\cos \theta_1 = n_2/n_1 \qquad (2M)$$
Substituting for $\cos \theta_1$

25

REGULATION 2017

(1M)

(1M)

$$\sin \theta_{a} = \sqrt{1 - \frac{n_{2}^{2}}{n_{1}^{2}}} \quad \text{OR} \quad \sin \theta_{a} = \frac{n_{1}}{n_{0}} \sqrt{\frac{n_{1}^{2} - n_{2}^{2}}{n_{1}^{2}}}$$
$$\sin \theta_{a} = \frac{\sqrt{n_{1}^{2} - n_{2}^{2}}}{n_{0}} \quad \text{and} \quad \theta_{a} = \sin^{-1} \frac{\sqrt{n_{1}^{2} - n_{2}^{2}}}{n_{0}} \tag{2M}$$

If the surrounding medium is air, $n_0 = 1$, then the Acceptance angle θ_a is given by

$$\theta_a = \sin^{-1} \sqrt{n_1^2 - n_2^2} \tag{1M}$$

Numerical Aperture

Numerical aperture (NA) represents the light gathering power of the fiber.

The measure of the amount of light rays that can be accepted by the fiber.

NA = sine of the acceptance angle of the fiber i.e. NA = sin θ_a

$$NA = \sin\left(\sin^{-1}\frac{\sqrt{n_1^2 - n_2^2}}{n_0}\right) \quad \text{or} \quad \therefore NA = \frac{\sqrt{n_1^2 - n_2^2}}{n_0}$$
(2M)

If the surrounding medium is air, $n_0 = 1$, then the numerical aperture is given by

$$NA = \sqrt{n_1^2 - n_2^2}$$
(1M)

Conditions to achieve total internal reflections,

If θ_i is the angle of incidence, then the ray will be propagated if $\theta_i < \theta_a$

i.e. if
$$\sin \theta_i < \sin \theta_a$$

ie. $\sin \theta < N.A$.

or Sin
$$\theta_i < \sqrt{n_1^2 - n_2^2}$$
 (1M)

This is the condition for the propagation of light within the fiber.

Fractional Refractive Index Change

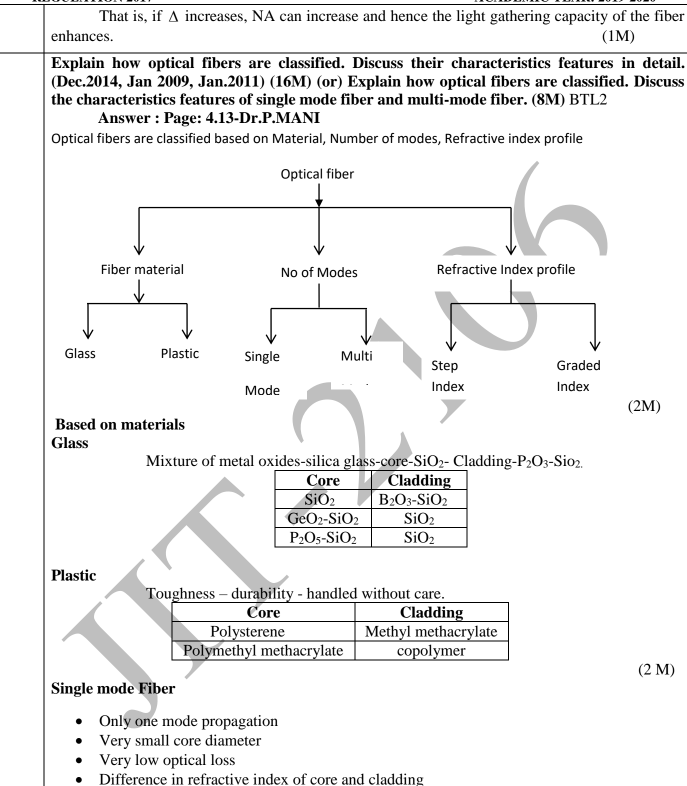
The ratio of the difference in refractive index of core and cladding, to the refractive index of core.

i.e.
$$\Delta = \frac{n_1 - n_2}{n_1}$$
 or $\Delta n_1 = n_1 - n_2$ = Relative refractive index difference

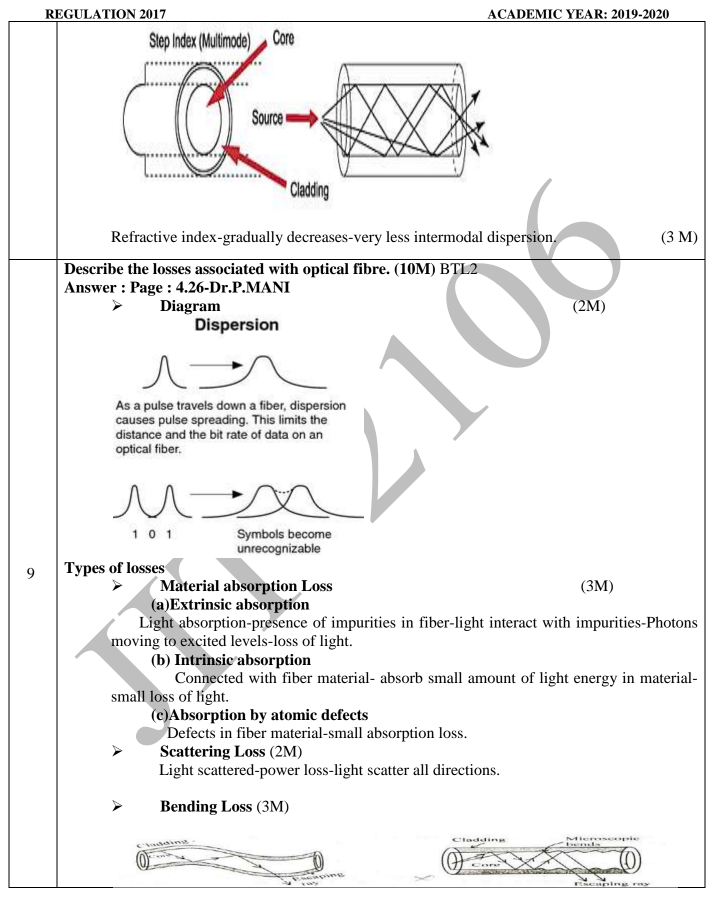
We know that NA =
$$\sqrt{n_1^2 - n_2^2}$$
 or $NA = \sqrt{(n_1 - n_2)(n_1 + n_2)}$

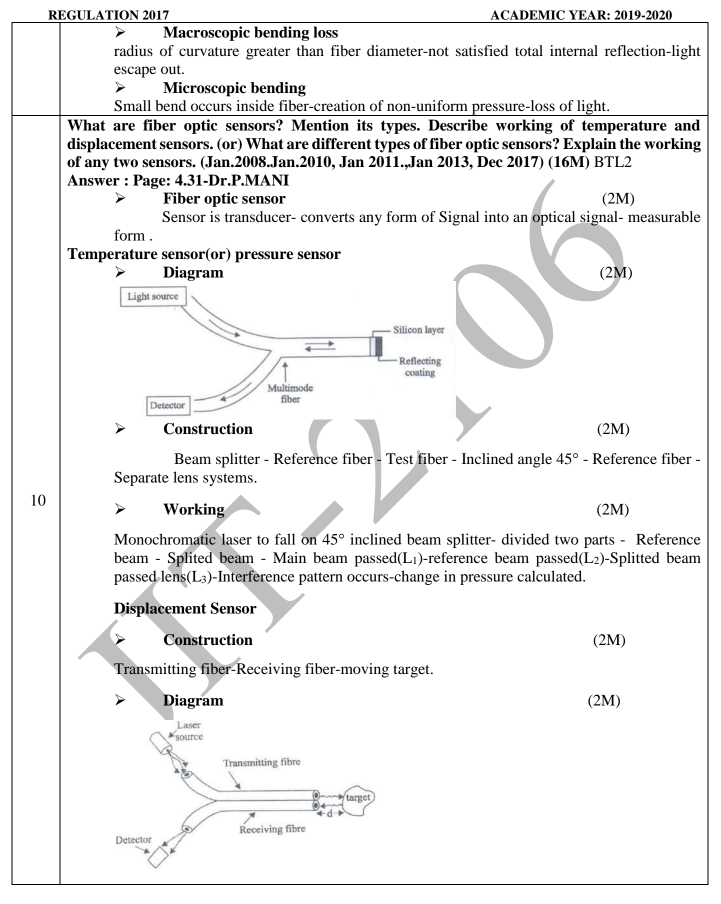
Therefore, we get $NA = \sqrt{\Delta n_1(n_1 + n_2)}$

if $n_1 \approx n_2$, then $NA = \sqrt{\Delta n_1(2n_1)}$ $NA = \sqrt{2\Delta n_1^2} \implies NA = n_1\sqrt{2\Delta n_1^2}$



REGULATION 2017 ACADEMIC YEAR: 2019-2020 Single-Mode **Cladding Glass** Core Glass (3 M) **Multimode fiber** More than one mode propagation-very large cladding diameter-less band width. Multimode Cladding Glass Core Glass (3 M) \triangleright Step index fiber Variation of refractive index -step by step process- small core diameter-small numerical aperture. **Graded index fiber** \triangleright Core refractive index maximum-gradually decreases-large core diameter- large intermodal dispersion. **Refractive Index Profile** \triangleright **Step Index Fiber** Refractive index varies step by step process- less dispersion than multimode-low intermodal dispersion. Single Mode(Monomode) (3 M) **Graded Index Fiber** \triangleright





R	REGULATION 2017		ACADEMIC YEAR: 2019-2020
	> Working		(4M)
	Laser transmitted - made to fall on moving target - reflected back from target - ma to pass through receiving fiber – object movement detected.		
	Distinguish step index and graded index fiber. (May 2003, May 2004, Jan. 2009) (6 M) BTL4		
	S1.	Step index fibre	Graded index fibre
	No	1	
	1.	n_1 is uniform throughout the core and undergoes abrupt change at the core cladding interface.	n_1 varies gradually as a function of radial distance from the axis of the fibre being maximum at the fibre axis.
	2.	Attenuation is more for multimode step index and very less for single mode step index fiber	Attenuation is less
11.	3.	Numerical Aperture is more for multimode step index and very less for less for single mode step index fiber	Numerical Aperture is less
	4.	N.A. is more for multi-mode fiber but it is less for single mode fiber.	N.A. is less
	5.	Intermodal dispersion occurs	No intermodal dispersions.
	6.	It has lower bandwidth	It has higher bandwidth
	7.	Light propagates in the form of meridonal rays. It crosses the fiber axis.	Light propagates in the form of skew rays. It never crosses the fiber axis.
	8.	Light propagation is in zig-zag manner	Light propagation is in helical manner
	UNIT-III-THERMAL PHYSICS		
	Transfer of heat energy-thermal expansion of solids and liquids-expansion joints-bimetallic strips-		
	thermal conduction, convection and radiation-heat conduction in solids-thermal conductivity- Forbe's and Lee's disc method: theory and experiment-conduction through compound media (series and parallel)-thermal insulation-application-heat exchangers- refrigerators, ovens and solar water heaters.		
1	PART * A		
Q.No.			
×	Define	heat conduction. (A.U. Jan 2011) BTL1	
1.	Conduction is the process of transmission of heat from one point to another through Q		
	substan	ce without the actual motion of the particles	
		coefficient of thermal conductivity and m	
2	It is defined as the quantity of heat conducted per second normally across unit area of cross-		
		per unit temperature difference per unit leng	
3		the unit in which thermal conductivity is	measured. (A.U. April 2009) BTL3
		hermal conductivity of material	
JI	I-JEPPIAA	R/S&H/Mrs. A.Jayanthi, Dr. S. Vijayalakshmi, Dr. V.Kanı	nan/1 ³¹ Yr/SEM-01/PH8151-ENGINEERING PHYSICS

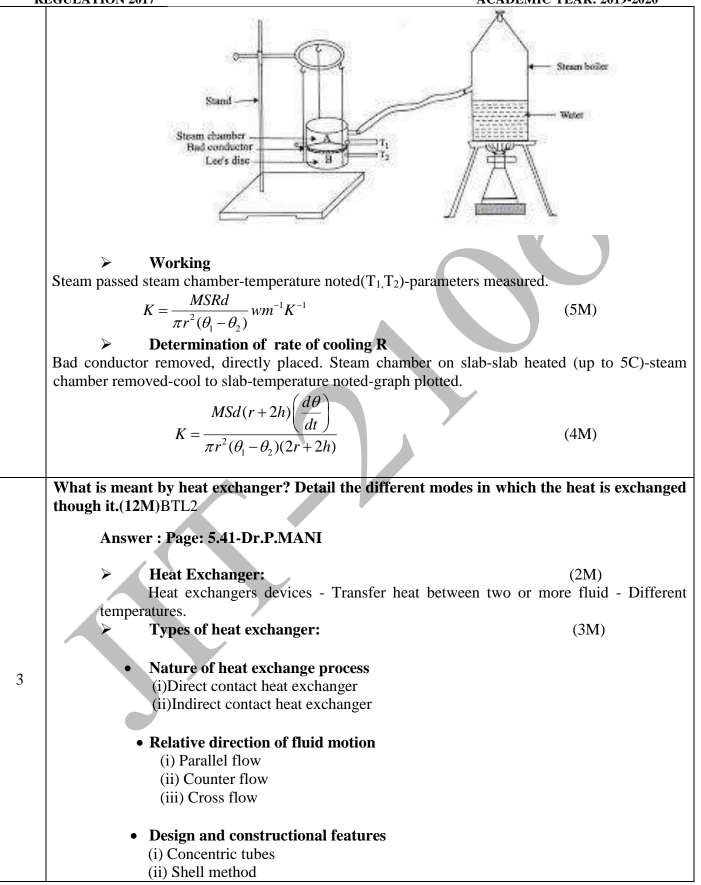
	$\begin{array}{c c} \hline K = \text{joule x metre}/(\text{metre})^2 \text{ x kelvin x second} \\ \hline K = \text{joule / second x metre x Kelvin} \\ \hline W \text{ m-1}\text{K}^{-1} \end{array}$		
4	What is basic principle behind Lee's disc method in determining thermal conductivity of bad conductor? (A.U.Jan.,2012) BTL4 The given bad conductor is taken in the form of disc is placed in between the metal disc and steam chamber. The steam is passed through the steam chamber. Heat conducted through bad conductor per second is calculated. Amount of heat lost per second by disc is also calculated. At steady state Heat conducted through the bad conductor per second = Amount of heat lost per second by the disc. From this, thermal conductivity of the bad conductor is calculated.		
	How are heat conduction and electrical conduction analogous to each other?(A.U.,Dec 2008 BTL4		
	S.N HEAT CONDUCTION O	ELECTRICAL CONDUCTION	
5	1. Heat is conducted from a point of higher temperature to a point of lower temperature.		
	2. In metals, heat conduction is mainl due to free electrons.	y In metals, electrical conduction is due to free electrons.	
	3. The ability to conduct heat is measured by thermal conductivity.	s The ability to conduct electricity is measured by electrical conductivity.	
Distinguish between Good conductors and Bad conductors. (A.U.Nov.,2011) BTL4			
	S.NO GOOD CONDUCTORS	BAD CONDUCTORS	
6	1.They have high electrical an thermal conductivity.	d They have very low electrical and thermal conductivity.	
	2. They can be easily heated of cooled.	or They cannot be easily heated or cooled	
	3. Examples : Metals like iron copper etc.	n, Examples: Non metals like glass, wood etc.	
	What is thermal resistance? (A.U. Jan2012) BTL2		
7	The thermal resistance of a body is a measure of its opposition to the flow of heat through it.		
8	Mentionthe methods to determin conductors.(A.U.Jan.,2011)>Searle's method – for good co > Forbe's method – for determine		

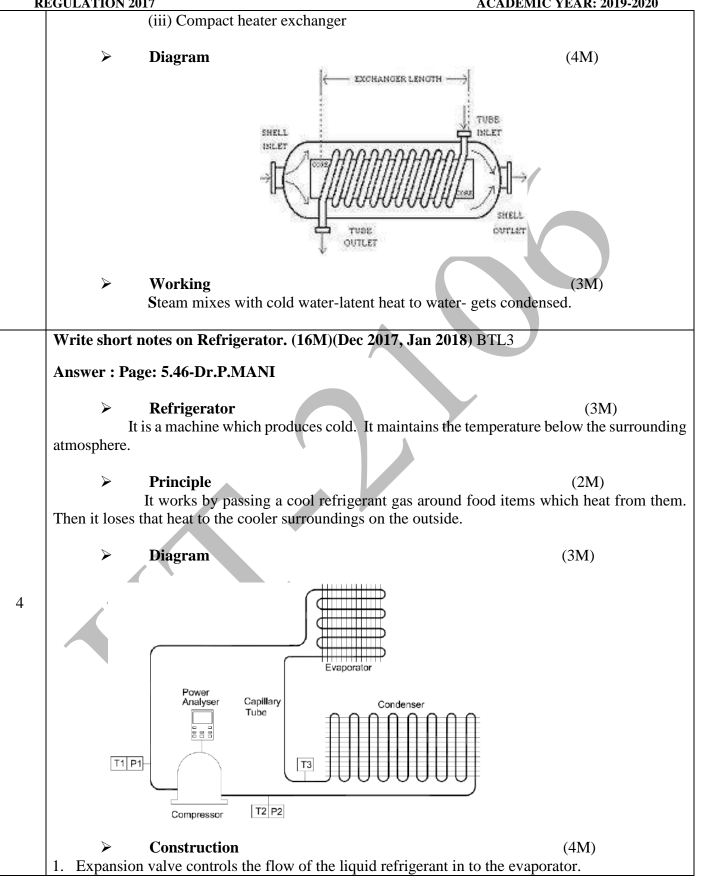
R	EGULATION 2017 ACADEMIC YEAR: 2019-2020
	 Lee's disc method – for poor conductors. (iv) Radial flow method- for bad conductors.
0	 What are the basic entities responsible for thermal conduction of a solid? (Dec 1997)BTL2 Area of cross section (A) Transportence differences between the bate and could be activity.
9	 Temperature difference between the hot and cold layer of the solid. Time of conduction (t) (iv)Thickness of the solid (x)
	Mention four factors to be considered for providing good thermal effect for buildings. (or) What is need for thermal insulation in buildings? (Nov. 2002, Dec 2017) BTL2
10	 Thermal Insulation Thermal Comfort Thermal Regulation Thermal Resistivity
	Mention the properties of thermal insulating materials. (or) List the important characteristic of a material to be a thermal insulator. (May 2003, Jan. 2019) BTL4
11	 The material should be fire proof. It should have high volumetric specific heat. It should have low thermal conductivity. It should be a poor absorber of moisture. It should withstand for any environmental conditions.
	What is meant by Thermal expansion in liquids? BTL2
12	We know when as ordinary alcohol-in-glass thermometer (or) mercury –in-glass thermometer is kept in the temperature bath, the alcohol (or) mercury rises, due to thermal expansion. In this case it should be noted that the temperature rises not because of the expansion of liquid but it is only due to the volume expansion of the liquid.
	What do you understand by the term "Bimetallic Strip"? Give its use. (or) State the function of bimetallic strip. (Dec 2017) BTL2
13	A bimetallic strip is used to convert a temperature change into mechanical displacement. The strip consists of two strips of different metals which expand at different rates as they are heated, usually steel and copper, or in some cases steel and brass.
	What is meant by Heat exchanger? How the heat is measured using Heat exchanger? BTL2
14	A heat exchanger is a device that is used to transfer the heat between a solid and liquid (or) between two (or) more liquid, without mixing and is used to reduce the heat produced by a device (or) machine.
	Mention any two applications of heat exchanger? BTL2
15	Heat exchangers have a wide range of applications. Some of them are detailed below.
	They are used in Refrigerators, air conditioners etc.
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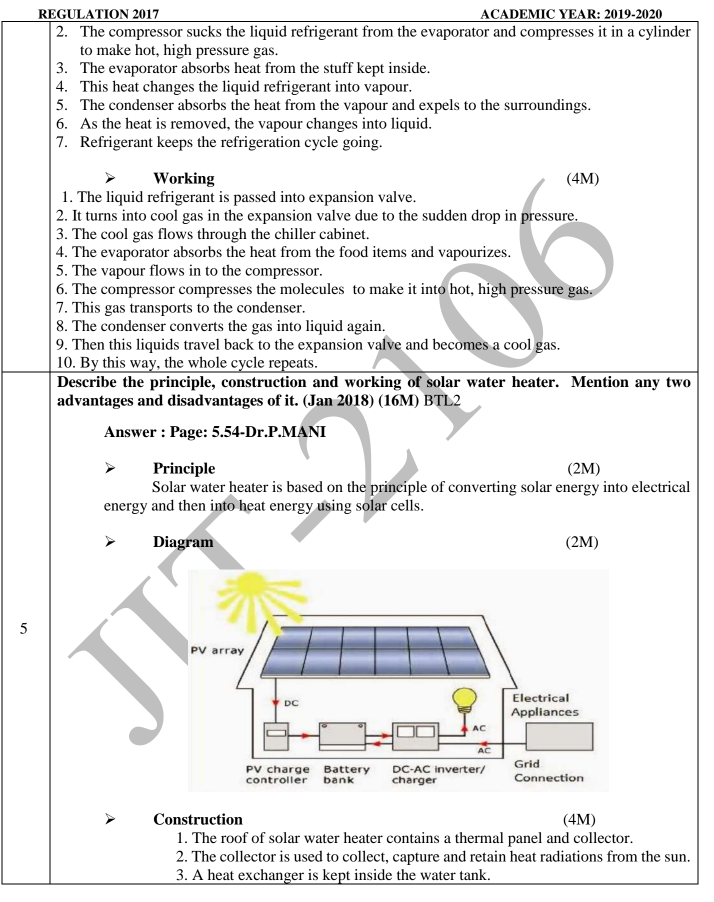
R	REGULATION 2017 ACADEMIC YEAR: 2019-2020
	➢ Heat exchangers are often used in power plants (or) Engines to cool the exhaust hot Gases.
	They are widely used in petroleum refineries, Petro-chemical Plants etc.
	What is meant by solar power? How will you estimate it? BTL2
16	Solar Power is the process of converting (or) utilizing the abundantly available solar energy Either directly as heat (or) indirectly by converting it into electrical power using photo voltaic Cells
	Mention any two applications of solar power. BTL2
17	The Solar energy can be utilized in two ways.
17	> Active systems.
	 Passive systems.
	Give the principle of solar water heater. BTL2
	Solar water heater is based on the principle of converting solar energy into electrical energy
18	and then into heat energy, using solar electric panels, so called solar cells (or) Photo voltaic cells
	Nowadays, solar thermal panels were widely used, which converts the solar energy directly into
	Heat energy.
	Define thermal diffusivity. BTL1
	It is defined as the ratio of thermal conductivity to the thermal capacity per unit volume of the
19	material.
17	Thermal diffusivity (h) = $\frac{\text{Thermal conductivity}}{1}$
	Thermal capacity
	A 30 cm length of iron rod is heated at one end to 100°C, while the other end is kept at a
	temperature of 35°C. The area of cross section of the iron rod is 0.725 cm ² . Assume that the
	iron rod is thermally insulated. Calculate the amount of heat conducted through the rod in 8
20	minutes along the way. Given the thermal conductivity of iron K=62 Wm ⁻¹ K ⁻¹ BTL1
	$Q = KA(\Theta_1 - \Theta_2)T/X$
	$Q = 62 \times 0.725 \times 10^{-4} \times (373 - 308) \times 480 / 0.3$
	Q=467.48J By means of an electric heater of 12 kW, the temperature in a room with 6.0 m ² of windows is
	to be maintained so that the inner surface of the glass is 10° C above the outer surface. Ignoring
	the heat losses through the walls of the room and assuming that heat is lost through the window
	glass of thickness 6mm, what is the coefficient of thermal conductivity of glass. (Jan. 2012)
	BTL4
	Heat generated by the electric heater = 12 kW
21	$= 12 \times 10^3$ watt
	$= 12 \mathrm{x} 10^3$ joule /second
	Area of the window(A) = 6 m^2
	Temperature difference = 10 K
	Temperature difference = 10 K Thickness of glass window = $6 \times 10^{-3} \text{ m}$
	Temperature difference = 10 K

$K = (Q/t) x / \theta_1 - \theta_2)$ $K = 12x 10^3 x 6x 10^{-3} / 10$ $K = 1.2 W m^{-1} K^{-1}.$		
What is expansion joint? BTL2 An expansion joint or movement joint is an assembly designed to safely absorb the heat induced expansion or contraction of a pipeline, duct or vessel. It helps to hold parts together.		
Define radiation. BTL1 It is the process in which heat is transmitted from one place to the other directly, without the agency of any material medium.		
What are the three modes of transferring heat? BTL2 > Conduction > Convection > Radiation		
Define oven. BTL1 An oven is a thermally insulated chamber used for heating, baking or drying of a substance and most commonly used for cooking. Kilns and furnaces are special-purpose ovens, used in pottery and metalworking, respectively.		
 Comment on thermal behaviour of Invar. (Jan 2019) BTL4 Invar is a 36% <u>nickel iron alloy</u> which has the lowest thermal expansion among all metals and alloys in the range from room temperature up to approximately 230°C. The <u>Invar alloy</u> is ductile and easily weldable, and machinability is similar to austenitic stainless steel. It does not suffer from stress corrosion cracking. Applications Used in thermostat, Cathode Ray Tube, telecommunications, aeronautical and aerospace engineering, cryogenic engineering (liquefied natural gas tankers) etc. 		
PART * B		
Describe Forbes method to determine the thermal conductivity of a conductor in the form of a long bar. (April 1997, Dec.1997, Apr.1998, Dec.1999) (16 M) BTL2 Answer : Refer: Page: 5.27-Dr.P.MANI Diagram (4M)		

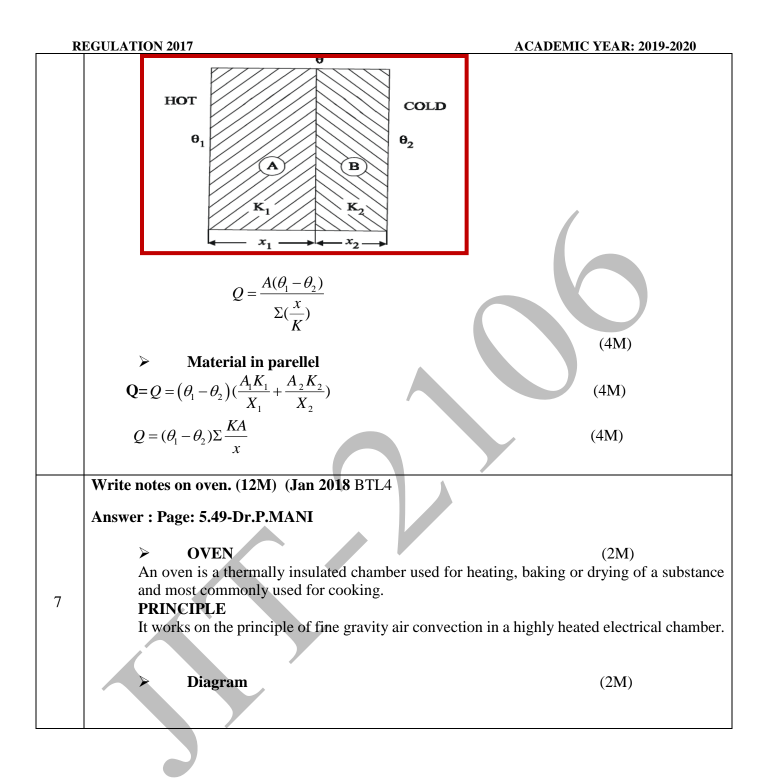
ACADEM ACADEM	IC IEAK. 2019-2020
> Working	
Steam chamber-one end of rod heated- turns into steady state	2.
$K = \frac{\rho S \int_{B}^{C} \frac{d\theta}{dt}}{\left(\frac{d\theta}{dx}\right)} dx$	
$\rho s \int_{B} \frac{dt}{dt}$	
$K = \frac{dx}{d\theta} dx$	(4M)
$\left(\frac{dx}{dx}\right)$	
(ux)	
Static Experiment:	
Steam chamber-one end rod heated- Records temperature at	different points- Plotted
steady state-graph for fall in temperature.	I
$\left(\frac{d\theta}{dx}\right) = \frac{AB}{BC} = \tan \alpha$	(2M)
Dynamic Experiment:	
Heated piece rod- suspended air-allowed to cool-regular inte	rval temperature noted-
graph plotted.	
ρSx (Area of the shaded portion)	$(2\mathbf{M})$
$K = \frac{\rho Sx(Area of the shaded portion)}{\tan \alpha}$	(2M)
> Merits:	(2M)
Determine-Thermal conductivity.	
> Demerits:	(2M)
Takes long time-not proper temperature distribution.	
Describe Lee's disc method to find the ap officient of thermal conductive	try of a had conductor
Describe Lee's disc method to find the co-efficient of thermal conductive (or) Describe the relevant theory and method of determining the c	
conductivity of a bad conductor by Lee's disc method (or) How will you	
conductivity of a poor conductor using Lee's Disc method. Give the nec	
(May 2003, Dec 2017, Jan 2018) BTL2	(2011)
2 Answer : Page: 5.33-Dr.P.MANI	
Construction	(3M)
Bad conductor, placed in between metallic disc and steam chamber- therme	ometer inserted -record
temperature.	
> Diagram	(4M)

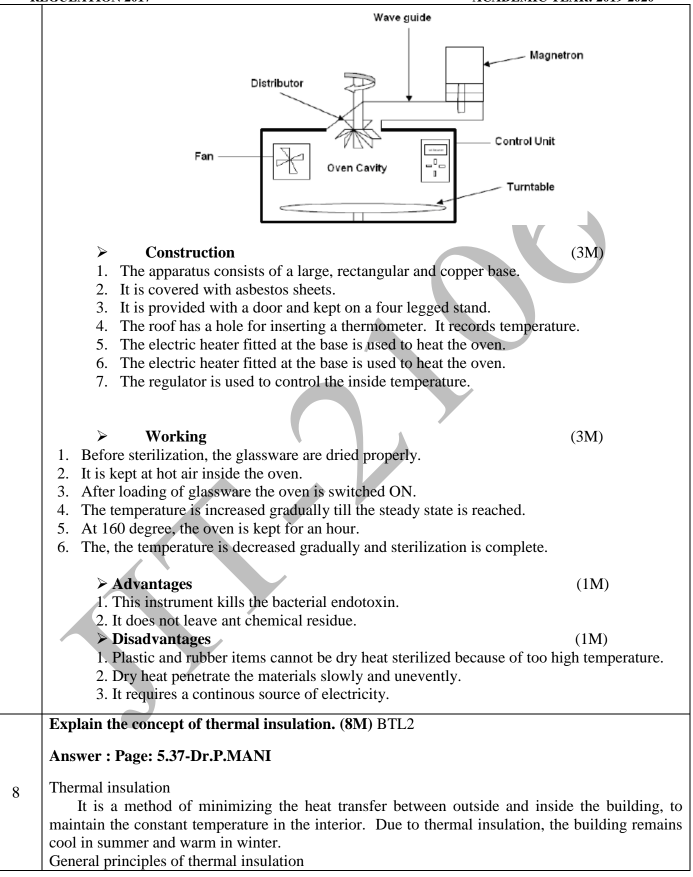






RE	GULATION 2017		ACADEMIC YEAR: 2019-2020
		4. The heat exchanger is used to transfer the heat	t between hot water in the pipeline
		and coldwater in the water tank.	
		5. An electric pump is used to pump the col	ld water from heat exchanger to
		collector.	
		6. The controller is used to fill the water tank.	
		7. The controller is also used to switch ON/OF	F the electric pump.
			1 1
	> W	orking	(4M)
	1.	Initially, the cold water is pumped by the electr	
	2.	Due to heat radiations from the sun, the water i	
		The hot water is passed to the water tank by the	_
		The heat exchanger transfers the heat from the	
		water tank.	e not water in the pipeline to the
	5	Now the cold water in the tank becomes hot.	
		The water coming out from the heat exchanger	become cold water and enters into
	0.	the electric pump again.	become cold water and enters into
		the electric pump again.	
		dvantages	(2M)
		Solar energy is free and abundant.	(2111)
		Solar panel occupy less space.	anov by solar papala
		80% of heat radiation is converted into heat end	ergy by solar panels.
		The electricity will be less.	
		It does not pollute air.	
	6.	It is an Eco friendly way to heat water.	
	\succ Di	isadvantages	(2M)
	1.	Capital investment and installation cost is high	
		Annual maintenance is required to check the w	orking of panel.
		It is not useful during rainy days.	
		Energy cannot be stored in batteries.	
	5.	Air pollution and weather will affect the produc	ction of electricity.
		ssion for flow of heat through compound medi	
	inermai conduct	tivity through compound media in series and p	paranei. (Dec 2017) (16NI) B1L3
	Answer · Page·	5.23-Dr.P.MANI	
	1115WCI . I age.	Some ter of ottick th	
	Material bars in	series	
6			
		onstruction	(2M)
	Di	fferent material(A-B)-Thermal conductivity(K ₁ -	\mathbf{K}_2)-reinperature ($\theta_1 - \theta_2$)
	× •		
	\succ Di	agram	(2M)





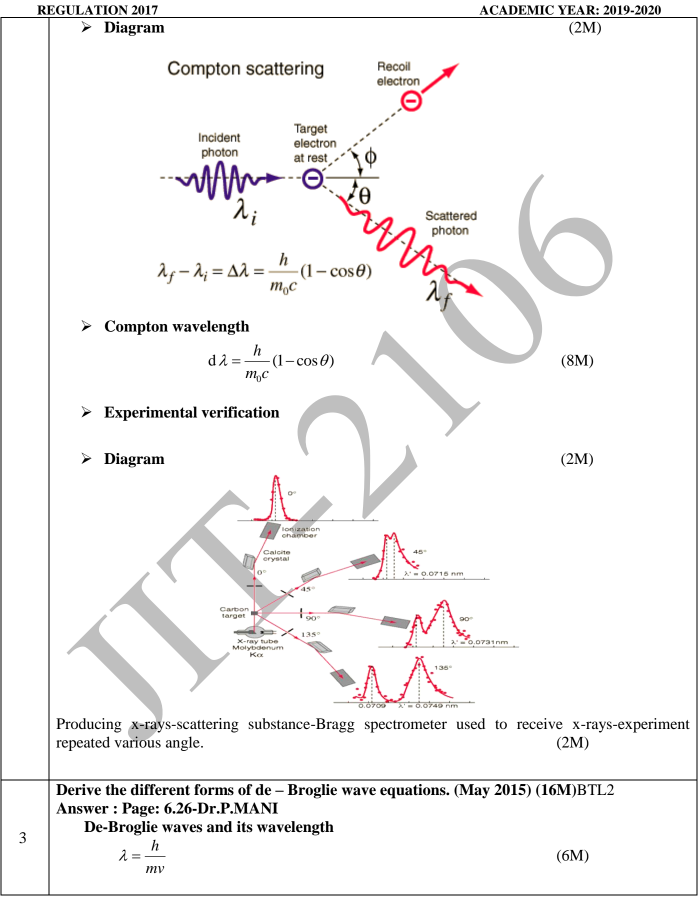
R	EGULATION 2017 ACADEMIC YEAR: 2019-2020
	1. The thermal resistance of the insulating material is directly proportional to its thickness.
	2. The provision of an air gap is an important insulating agent.
	3. Heat is transferred from one region to another because of the temperature difference between
	them.
	4. The heat is transferred by conduction, convection and radiation.
	Thermal insulation in walls (2M)
	1. The walls should be constructed by light weight materials.
	2. The hallow wall or cavity wall construction may be adopted.
	3. The low thermal conductivity material may be used as bridging material.
	4. The inner surface of the walls should be made of wooden plaster and card board.
	1. The line surface of the wans should be finde of wooden plaster and card board.
	> Thermal insulation in doors and windows (2M)
	 Internal insulation in doors and windows 1. Double glazed window should be placed in the window for better air spacing
	instead of single glazed window.
	supplying fresh air inside the rooms.
	➤ Thermal insulation in floors and ceilings (4M)
	Vermiculite mixed flooring walls-proper insulating material-constructed greater height.
	UNIT IV QUANTUM PHYSICS
	Black body radiation - Planck's theory (derivation) - Compton effect: theory and
	experimental verification - wave particle duality - electron diffraction - concept of wave
	function and its physical significance - Schrödinger's wave equation - time independent and
	time dependent equations – particle in a one-dimensional rigid box – tunneling (qualitative) -
	scanning tunneling microscope.
Q.No.	Questions
	Define black body and its radiation. Give examples. BTL1
1	A perfect black body is the one which absorbs and also emits the radiations falls on it. The radiation
1.	emitted by a black body is called as black body radiation. There is no perfect black body in nature.
	Eg. Stars, (Sun), Lamp black coated copper spherical shell.
	State Planck's quantum theory (or) State Planck's hypothesis (or) What are the postulates of
	Planck's quantum theory? (or) What are the assumptions of quantum theory of black body
	radiation? (or) Give the special features of Quantum theory. BTL1
	> The black body is not only filled with the radiations but also with a large number of atomic
	oscillators or plank oscillators.
2	 The frequency of radiation emitted by an oscillator is the same as the frequency of its
2	vibration.
	The oscillator cannot absorb or emit energy in a continuous manner. It can absorb energy in the multiples of small unit called superturn on abstra
	It can absorb energy in the multiples of small unit called quantum or photon.
	The energy of a photon is given by $E = h v$ or $E_n = nhv$ where 'n' is called as quantum
	number (n=0,1,2,3,4)

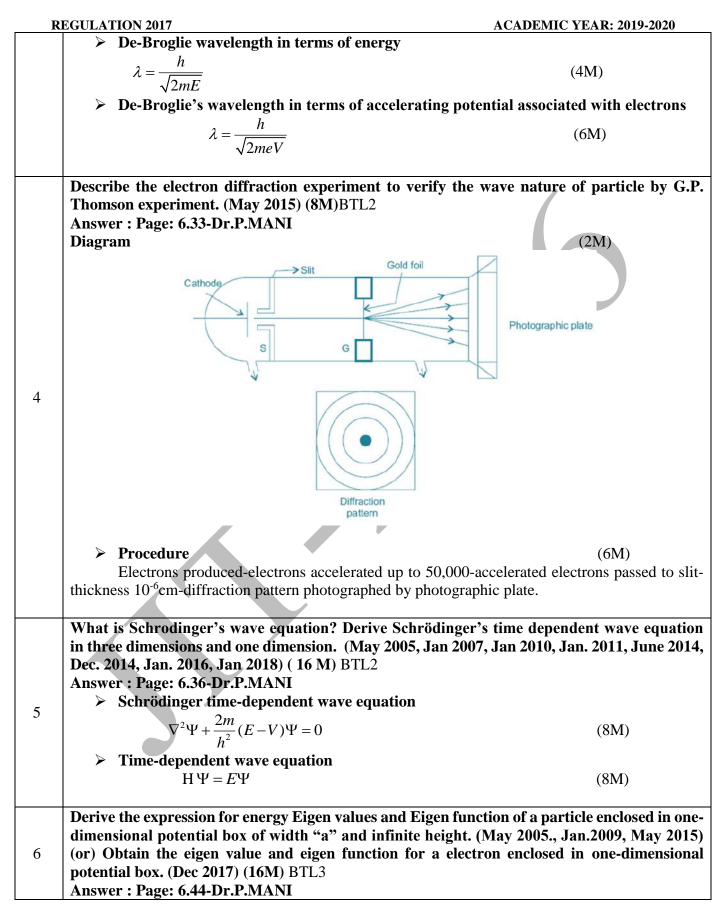
R	EGULATION 2017 ACADEMIC YEAR: 2019-2020	
3	State Planck's law of black body radiation or Write the equation for Planck's law of black body radiation. BTL1 Energy density of radiation emitted by a black body is inversely proportional to fifth power of its wavelength. $E_{\lambda} = \frac{8\pi hc}{\lambda^5 (e^{\frac{hv}{KT}} - 1)}$	
4	What is Compton Effect and Compton shift? BTL2When a beam of high frequency radiation (X-ray or γ –ray) is scattered by a low atomic substance, the scattered radiation consists of two components, one has the same wavelength λ as that of the incident radiation and the other has a slightly longer wavelength λ '. The phenomenon is called as Compton effect.The change in wavelength between the scattered photon and incident photon is called as Compton shift. $d\lambda = \frac{h}{m_0 c} (1 - \cos \theta)$	
5	What is Compton wavelength? Calculate its value. (Jan 2008) BTL2The Compton shift corresponds to angle of scattering 90° is called Compton wavelength. $Compton Shift \Delta \lambda = \frac{h}{m_0 c} (1 - \cos \theta)$ When $\theta = 90^\circ$, $\cos \theta = 0$ $Compton Shift \Delta \lambda = \frac{h}{m_0 c}$ $Compton Shift \Delta \lambda = \frac{6.625 \times 10^{-34}}{(9.11 \times 10^{-31}) \times (3 \times 10^5)}$ $\Delta \lambda = 0.02424$ Å	
6	Define De- Broglie wave or matter wave. Give examples. (Jan 2010, Dec. 2012) BTL1 The wave associated with moving particle is called as de-Broglie wave or matter wave. Examples: Electron wave, proton wave etc.	
7 	 List the properties of matter wave. (Jan 2012) BTL4 > It is the wave associated with particle. > It is charge independent and it is not electromagnetic wave. > If the particle is lighter, λ is longer. > Wave length is inversely proportional to the velocity of the particle. > Velocity (v) is not constant for de-Broglie waves. > If v=0, then λ =∞ and if v=∞, then λ =0, indicates that de-Broglie waves are generated by the motion of particles. > De-Broglie wave equation connects the particle and its associated waves. 	

REGULATION 2017 ACADEMIC YEAR: 2019-2020 State de-Broglie hypothesis (or) Explain the concept of wave nature (or) Give the origin of concept of matter waves. (May 2004, May 2012) BTL1 8 The light exhibits the dual nature. It can behave as a particle and wave. De-Broglie suggested that particle can also behave as a wave and exhibits the dual nature. Thus the wave associated with a material particle (electron) is called as matter or de-Broglie wave. Write an expression for the wavelength of matter waves. (or) What is de-Broglie's wave equation? BTL1 Wavelength of matter wave is given by $\lambda = \frac{h}{mv}$ Where h – Planck's constant 9 p – Momentum of particle m – Mass of electron v – Velocity of particle V – Voltage applied e – Charge of electron E – Kinetic energy of electron. What is electron diffraction? (or) Prove the wave nature of electron? BTL2 G.P. Thompson made investigations with high speed electrons, accelerated by a potential difference ranging from 10,000 to 50,000 volts and studied the electron diffraction effects by gold foil. He 10 found the electron diffraction patterns exactly analogous to X-ray patterns. Thus it is proved that the electron also exhibit wave nature. Moreover, he was able to determine the wavelengths associated with electrons. What is wave function? Mention the physical significance of wave function. (Dec 2002, Nov 2003, May 2004, Jan 2006, Jan 2007, Jan 2009, Jan 2010, Jan 2011, Jan 2013, Dec 2017, Jan 2019) BTL2 The quantum mechanical function which describes the wave motion of a particle (de-Broglie wave) is known as wave function and the symbol is ψ . Physical Significance of (ψ) The wave function $(\psi = \psi e^{-i\omega t})$ is a variable quantity associated with a 11 moving particle Ψ is a complex quantity and has no physical significance by itself \blacktriangleright w connects the particle and ant it associated wave nature statistically. Probability density = $|\Psi(\mathbf{r}, \mathbf{t})|^2 = \psi^* \psi$. The quantity $\psi \psi^*$ is positive and real. Ψ^* is the complex conjugate of ψ > If $\iiint \psi^* \psi \, d\tau = 1$, then particle is present. > If $\iiint \psi^* \psi \, d\tau = 0$, then particle is not present What is Schrödinger wave equation? Give its types. (Jan. 2011) BTL2 The wave equation which describes the wave nature of a particle in mathematical form is called as Schrodinger wave equation. 12 Types : Schrodinger time-independent wave equation Schrodinger time-dependent wave equation

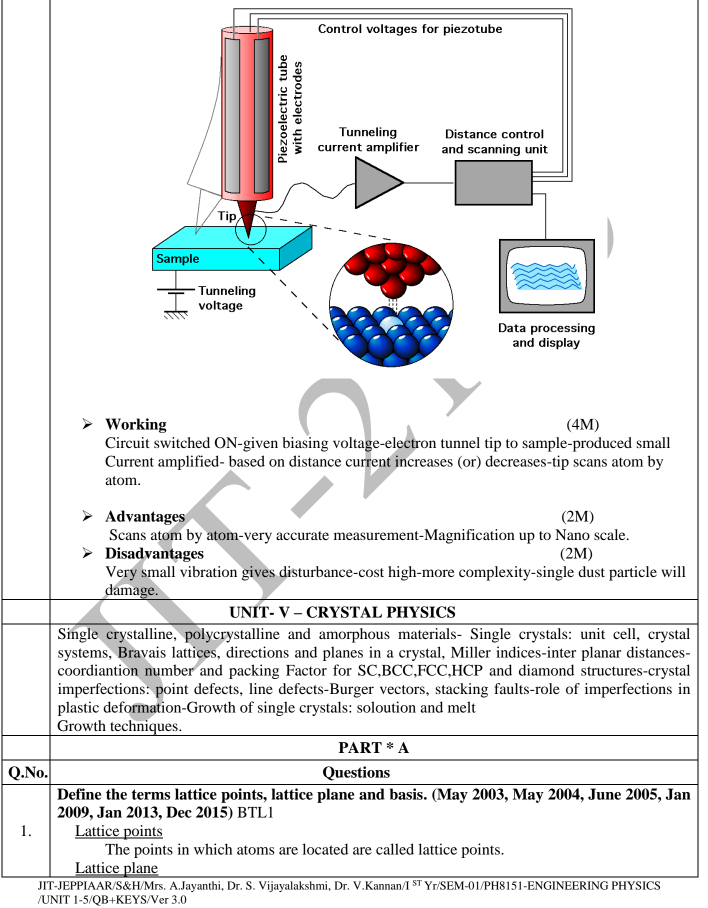
R	EGULATION 2017 ACADEMIC YEAR: 2019-2020
	Write Schrödinger's time-independent and time dependent wave equations. (Jan 2011) BTL2
	Time independent wave equation
13	$\nabla^2 \Psi + \frac{2m}{\hbar^2} (E - V) \Psi = 0$
	Time dependent wave equation
	$\mathbf{H}\Psi = E\Psi$
	For a free particle moving within a one dimensional potential box, the ground state energy
	cannot be zero. Why? (Jan 2011) BTL4
14	Energy Eigen value in 1 D box $E_n = \frac{n^2 h^2}{8ma^2}$
14	Energy Eigen value in T D box $E_n = \frac{1}{8ma^2}$
	Hence, for a free particle moving within a one dimensional potential box, the ground state energy
	cannot be zero.
	Define Eigen values and Eigen function? (Jan. 2013) BTL2
	Energy of a particle moving in one dimensional box of width "a" is given by
	$E_n = \frac{n^2 h^2}{8ma^2}$
15	$E_n = \frac{1}{8ma^2}$
15	For each value of n, there is an energy level. Each value of E_n is called as Eigen value.
	For each E_n , there is a corresponding energy Eigen function Ψ_n , this wave function is called as Eigen function.
	Tunction.
	State the principle of Scanning Tunneling Microscope. (or) Brief about the tunneling
16	phenomenon. (Jan 2019) BTL1 Tunneling of electron through the gap between the metal needle and the surface of the sample leads
	a tunneling current. This tunneling current is used to obtain the surfaces of atom.
	What are the advantages and disadvantages of STM? BTL2
	Advantages:
	> No damage to the sample
17	 Vertical resolution is superior to SEM Gives the spectroscopy of atom
17	 Relatively low cost
	Disadvantages:
	A small vibration, even a sound could smash the tip and the sample together.
	A single dust particle, for example, could damage the needle.
	List the applications of STM. BTL2 > Used to show the position of atoms, electron
	 Used to study metals and semiconductor surface
18	Used in manipulation of atoms
	Used to analyze the electronic structure of the active sites at catalyst surfaces
	Used to study the structure, growth, morphology, electronic structure surface, thin films, and papestructure.
	films, and nanostructure.
19	Write the applications of Schrödinger wave equation. BTL4 Schrödinger wave equations are used to find the energy, momentum and wave function of a
17	particle in matter wave. It is also used in the designing of electron microscope.
Л	<i>G</i> -JEPPIAAR/S&H/Mrs. A.Jayanthi, Dr. S. Vijayalakshmi, Dr. V.Kannan/I ST Yr/SEM-01/PH8151-ENGINEERING PHYSICS

REGULATION 2017 ACADEMIC YEAR: 2019-2020 What is quantum physics? BTL2 20 Quantum physics is the studies of miniature i.e. study of micro level particle. What is scanning electron microscope (SEM)? (Dec 2017) BTL1 A scanning electron microscope (SEM) scans a focused electron beam over a surface to create an 21. image. The electrons in the beam interact with the sample, producing various signals that can be used to obtain information about the surface topography and composition. PART * B State Planck's Hypothesis for black body radiation. Derive Planck's law for black body radiations hence deduce Wien's displacement law and Rayleigh-Jeans law. (May 2008, May 2013, Jan. 2014, June 2014, Jan 2016, Dec 2017)(16M)BTL1 Answer : Page: 6.6-Dr.P.MANI Postulates of Planck's theory (2M)> Black body radiator contains electrons or atomic oscillators or plank oscillators. > Frequency of radiation emitted by an oscillator = the frequency of its vibration. > Oscillators absorb or emit energy in a discrete manner. > The energy of a photon is given by E = h v or $E_n = nh v$ where 'n' is called as quantum number (n=0,1,2,3,4..)> Derivation $N = \frac{N_0}{(1-x)}$ $E = \frac{h\nu}{e^{h\nu/kT} - 1}$ 1 (8M) $E_{\lambda} = \frac{8\pi hc}{\lambda_5(e^{-1})}$ (2M) Wien's Displacement law $E_{\lambda} = \frac{1}{\lambda_5(e^{-1})}$ (2M)**Rayleigh Jean's law** $E_{\lambda} = \frac{8\pi kT}{\lambda^4}$ (2M) What is Compton Effect? Derive the equation for Compton shift in terms of frequency. Also briefly explain its experimental verification. (or) What is Compton effect? Give the theory of Compton effect and show that the Compton shift is $\lambda = \frac{h}{m_0 c} (1 - \cos \theta)$ (May 2007, May 2009, 2 Jan 2010, Jan 2011, Dec. 2014, Dec. 2015, Jan 2018) (16M) BTL2 Answer : Page: 6.15-Dr.P.MANI Compton effect $(2\mathbf{M})$ High frequency radiation-X-rays-scattered beam-same wavelength-higher wavelength. JIT-JEPPIAAR/S&H/Mrs. A.Jayanthi, Dr. S. Vijayalakshmi, Dr. V.Kannan/I ST Yr/SEM-01/PH8151-ENGINEERING PHYSICS /UNIT 1-5/QB+KEYS/Ver 3.0





R	EGULATION 2017	ACADEMIC YEAR: 2019-2020
	Diagram	(2M)
	$V = \infty$ $V = \infty$ $V = \infty$ $V = \infty$ V	$V = \infty$ $V = \infty$ L (8M) (6M)
7	 Define tunneling. Describe the principle, con Microscope with neat sketch. (16M) BTL1 Answer : Page: 6.54-Dr.P.MANI Tunneling According to Classical Mechanics Probability to cross the barrier zero-partice According to Quantum Mechanics Incident wave region(I)-Region (2)-procest Construction 	ss of tunneling. (4M) rds single atom-tip connected to scanner-tip



R	EGULATION 2017		ACADEMIC YEAR: 2019-2020						
	The plane containing the lattice points is called as lattice plane. It is also called as atomic								
	plane.								
	Basis								
	The unit a	ssembly of atoms associated with ever	ry lattice point is called basis.						
	Crystal structure								
	The space lattice combines with basis gives the crystal structure.								
	Space lattice + Basis \rightarrow Crystal								
	Define the terms unit cell. (May 2003, Nov 2003, May 2004, Jan 2010, Jan 2011, Jan 2012, Jan 2014) BTL1								
2	,	unit call is the smallest geometric fit	ours or volume of the solid from which the						
	<u>Unit Cell:</u> The unit cell is the smallest geometric figure or volume of the solid from which the entire crystal structure can be built by translational repetition in three dimensions.								
	-	•	atoms per unit cell. (Dec 2010) BTL1						
			atoms per unit cen. (Dec 2010) DTET						
3	surrounding to an atom in an unit cell. (SC- 6; BCC- 8; FCC- 12; HCP-12. DIAMOND – 4; NaCl - 6)								
	,	ms per unit cell :It is the total number of	of atoms possessed or shared by an unit cell.						
		2; FCC- 4; HCP-6; Diamond – 8; NaC							
			ic radius and atomic packing factor. (Apr						
	2011, May 2012, May 2013) BTL1								
	<u>Neighboring distance :</u> It is the distance between the centers of the two nearest neighboring atoms								
	in a unit cell.								
	Atomic radius : It is half of the nearest neighboring distance.								
4	Atomic packing factor or density of packing : It is the ratio of volume (v) occupied by all the								
	atoms in unit cell to the volume of the unit cell.								
	No of stores were the south call VI have of succession								
	$APF = \frac{No.of \ atoms \ present \ in \ a \ unit \ cell \times Volume \ of \ one \ atom}{Volume \ of \ one \ atom}$								
	Volume of the unit cell								
		cking factor = v / V							
	Differentiate crystalline solid and amorphous solid. (Jan 2015) BTL4								
	S. No	Crystalline solids	Amorphous solids						
	1.	Atoms or molecules are arranged in	Atoms or molecules are						
		a regular and orderly manner in a	arranged in an irregular manner						
		three dimensional pattern							
5	2.	Posses internal spatial symmetry	Do not posses any spatial						
	2-	Have directional graphentics	symmetry						
	3.	Have directional properties	Have no directional properties						
	4.	Also called as anisotropic substances	Also called as isotropic substances						
	5.	Broken pieces have regular shapes	Broken pieces irregular in shape						
	<u> </u>	Egs : Cu, Ag, Au, Si,Ge,NaCl,	Plastic, Glass, Rubber Etc.						
	0.	Quartz etc.							
			Millon in diago (Arra 2002 M. 2002 M.						
6		-	Miller indices. (Apr 2002, May 2003, May 2011, Dec 2014) BTL 2						
	2004, Jan 2009, J	Jan 2010, May 2010, Jan 2010, Jan 2	2011, Dec 2014) B1L2						

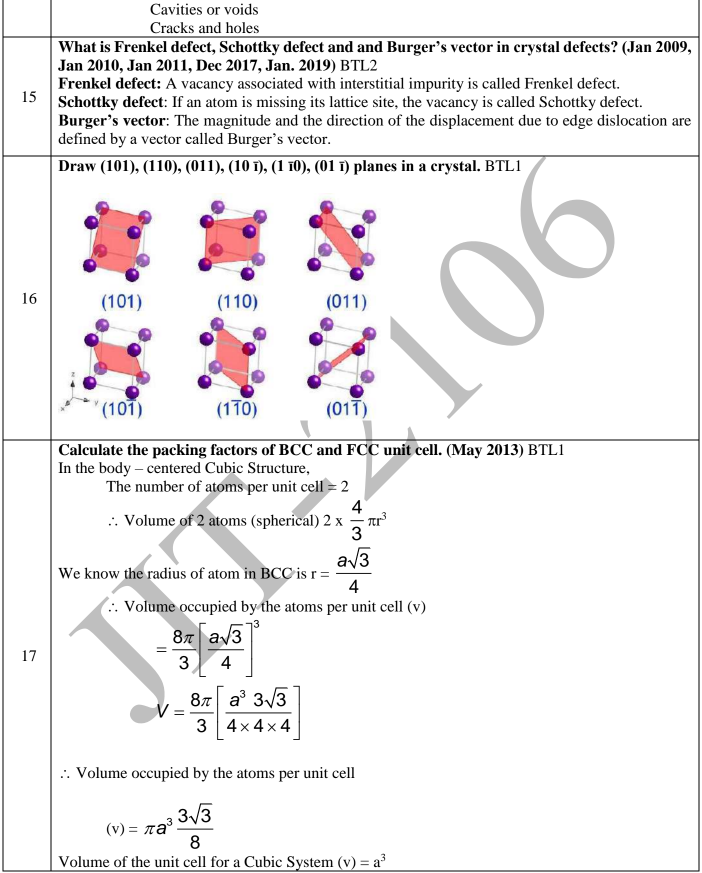
R	EGULATI	ON 2017			ACADEMIC YEAR: 2019-2020				
	The miller indices are the three smallest possible integers which have the same ratios as the						same ratios as the		
	reciprocals of the intercepts of the plane concerned on the three axes.								
	The intercepts made by the plane on the reference are to be found. Let these be X', Y', Z'								
	al	along x, y, z axes respectively.							
	> Re	eciprocal of the	se intercept are	taken.					
	► Ta	ake LCM and th	ne reciprocals a	re reduced into	whole numbe	ers.			
	$\succ W$	\succ Write the integers in parentheses without coma () to get the miller indices.							
	Defects in crystals are not always harmful. Justify. (Jan 2012) BTL1								
7	Some properties of crystals are structure insensitive. ie., Stiffness and density are not affected by								
	the presence of defects. Hence defects in crystals are not always harmful.								
		ne Crystal strue		llowing. (Dec	,				
	Gold		ntered cubic		Sulphur		- Orthorhombic		
8	Germanium - Diamond cubic				Indium - Tetragonal				
0	Bariun	•	entered cubic		Calcite	-	- Trigonal		
	Zinc	- Herxago	onal close pack	ed	- · · ·	Quartz, Tourmaline - Herxagonal			
					close pa	cked			
	Name t	he seven crysta		n 2010) BTL3					
		> Cubio							
		> Tetra	0						
9		> Orthorhombic							
-		> Mono							
		> Tricli							
			nbohedral						
		> Hexa							
	Mention	n the various cr		techniques. E	11L1				
	> Melt Growth								
10	Low temperature solution growth								
10	 High temperature solution growth (flux growth) Under the growth 								
	Hydrothermal growth								
	 Gel growth Growth from vapour 								
	State th				ators for any	stal evetome	having the least		
	State the conditions imposed on the cell parameters for crystal systems having the least number of bravais lattices and the least number of nearest neighbours. (Jan 2005) BTL1								
11	Crystal with least number of nearest neighbors is simple cubic structure. (6 neighbors)								
11	Crystal system with large number of Bravais Lattices is Orthorhombic (4 Bravais Lattices)								
	Therefore the cell parameters for orthorhombic is $a\neq b\neq c$, $\alpha=\beta=\gamma=90^{\circ}$								
						•	s (Ian 2008 Ian		
	Give the comparison chart for SC, BCC, FCC, HCP and Diamond structures. (Jan 2008, Jan 2009) BTL1								
	S.						Dia		
12	No.	SYSTEM	SC	BCC	FCC	HCP	Mond		
	110.						Wiolid		
		Atoms per							
	1.	Atoms per unit cell	1	2	4	6	8		
		Atomic	<u>a</u>	$a\sqrt{3}$	$a\sqrt{2}$	$\frac{a}{2}$	$a\sqrt{3}$		
	2.	radius	$\overline{2}$	4	4	-	8		

REGULATION 2017

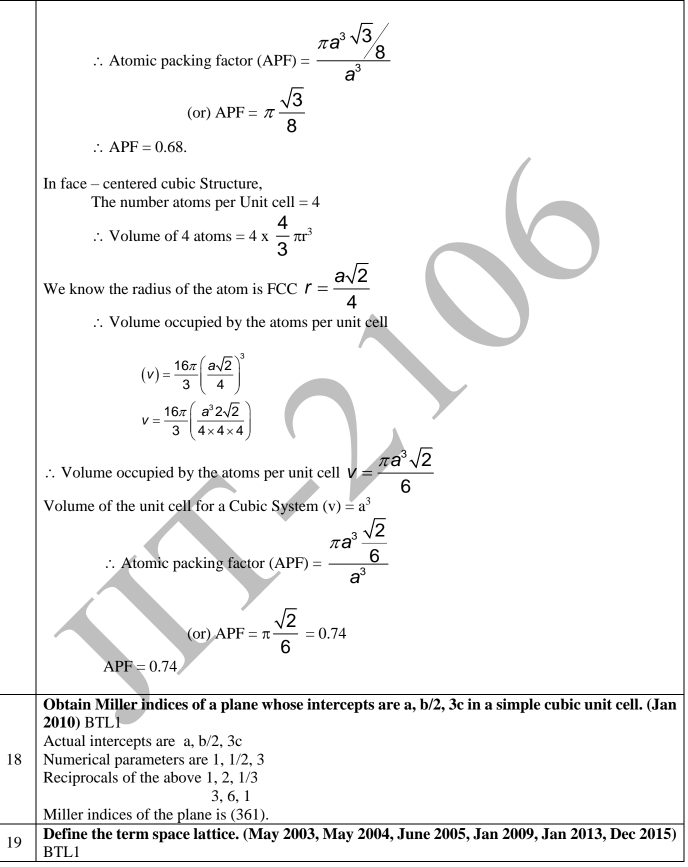
ACADEMIC YEAR: 2019-2020

K	REGULATION 2017 ACADEMIC YEAR: 2019-2020								
	3.	Co- ordination number	6	8	12		12	4	
	4.	Atomic packing factor	$\frac{\pi}{6} = 0.52$	$\frac{\pi\sqrt{3}}{8} = 0.68$	$\frac{\pi\sqrt{6}}{6}$	$\frac{1}{2}$ = 0.74	$\frac{\pi}{3\sqrt{2}} = 0.74$	$\frac{\pi\sqrt{3}}{16} = 0.34$	
	5.	Packing density	52%	68%	74%)	74%	34%	
	6.	Example	Polonium	Cr,Fe, Na, Ba, Tungsten	Pb, Cu,	Ni, Ag, Al	Mg, Co, Ti, Zn, Quartz	Ge, Si, Carbon	
	What	are the differen	ces between edg	e and screw	disloc	cations? (.	Ian 2011)BTI	.2	
	S.N o.	Edge dislocation	· · · · ·	5			islocation		
13	1.	These dislocations arise due to introduction or				Screw dislocation results from a displacement of atoms in one part of a crystal relative to the rest of crystals forming a spiral ramp around the dislocation line.			
	2.	2. Region of lattice disturbance extends along an edge inside a crystal.				Region of lattice disturbance extends in two separate planes at right angles to each other.			
	3.	3. An edge dislocation can glide and climb.				A screw dislocation can glide only.			
	4. Burger vector is always perpendicular to the dislocation line.				Burger vector is parallel to the dislocation line.				
	What	are the various	types of defects	in crystals? I	BTL2				
	> Point defects								
	 Impurity defects 								
		Substitutional impurity defect							
	Interstitial impurity defect								
	> Vacancies								
		• Frenkel defect							
		• Schottky defect							
14	\succ	Line defects							
		• Edge dislocation							
		Screw dislocation							
	\succ	 Surface defects 							
		Grain boundaries							
		 Twin boundaries 							
		• Tilt bour							
		Stacking faults							
	 Stacking ratits Volume defects 								
L									

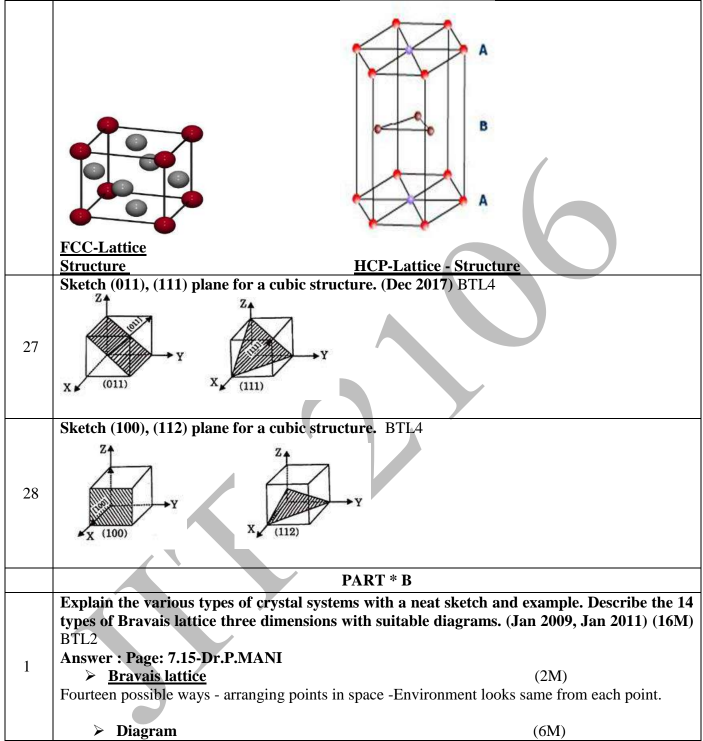




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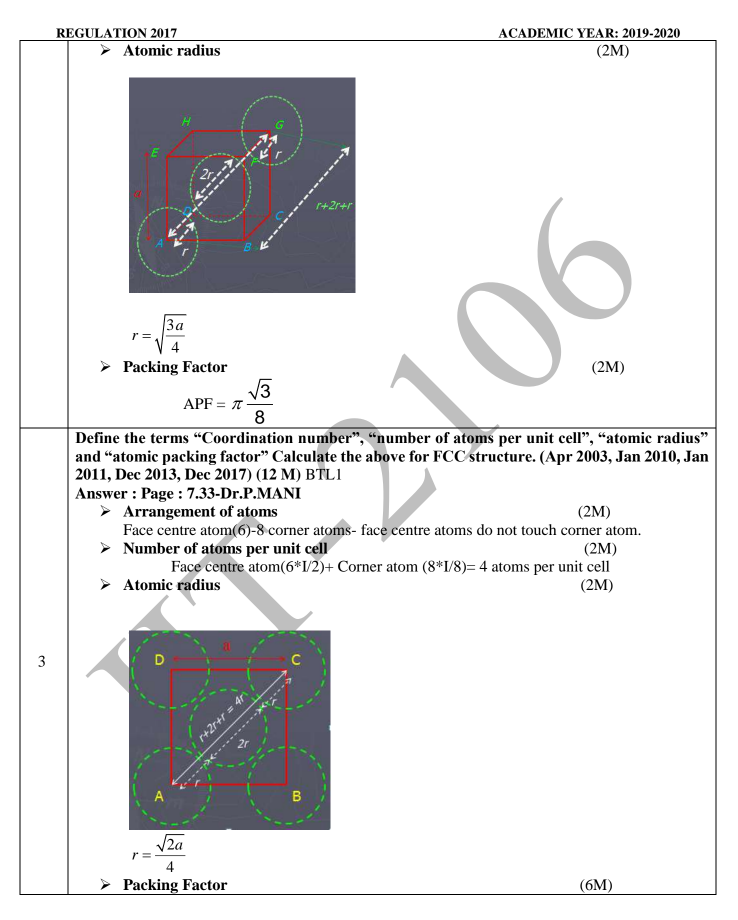


RI	EGULATION 2017 ACADEMIC YEAR: 2019-2020
	Space lattice is defined as an array of points in three dimensional space in which the environment about each point is the same. i.e. every point has identical surroundings to that every other point in the array.
20	Define the term Bravais lattice. (May 2003, May 2004, June 2005, Jan 2009, Jan 2013, Dec 2015) BTL1 Bravais lattice There are only fourteen ways are arranging points in space such that the environment looks same from each point. i.e. there are fourteen possible type of space lattices out of the seven crystal systems. These fourteen space lattices are called Bravais lattices.
21	Lattice constant of a BCC crystal is 0.36 nm. Find its atomic radius.(Jan.2013) BTL1 a=0.36x10 ⁻⁹⁻ m For BCC, r=a $\sqrt{3}/2$ r=0.36x10 ⁻⁹ x $\sqrt{3}/4$ nm =0.16nm
22	Copper is FCC whose atomic radius is 1.26×10^{-10} m. Calculate its lattice constant.(May.2012) BTL1 r=1.26x10 ⁻¹⁰ m For FCC, r= a $\sqrt{2}$ /4 a = 4r/ $\sqrt{2}$ 4x1.26x10 ^{-10/$\sqrt{2}$} a= 3.56 A ⁰
23	Alpha iron of atomic weight 55.85 solidifies into BCC structure and has a density 7860 kgm ⁻³ . Calculate the radius of an atom. BTL1 Atomic weight M= 55.85 Density = 7860 kg m ⁻³ Number of atoms per unit cell for BCC=2 Avagadro's number N= $6.023 \times 10^{26} \text{ mol}^{-1}$ $\rho = nM/Na^3$ $a^3=nM/N\rho$ $a= (nM/N\rho)^{1/3}$ $a= 2x55.85/6.023 \times 10^{26} x7860)^{1/3}$ $a= 2.869 \times 10^{-10} \text{m}$ Atomic radius for BCC = $a\sqrt{3}/4$ $r= 2.869 \times 10^{-10} \times 1.732/4$ $r= 1.242 A^0$
24	Define the terms Primitive cell. (May 2003, Nov 2003, May 2004, Jan 2010, Jan 2011, Jan 2012, Jan 2014) BTL1 <u>Primitive cell:</u> The unit cell which is formed by the primitives a, b and c with only one lattice point is called as primitive cell. It is represented by the letter P. E.g. SCC
25	Define the terms Non-Primitive cell. (May 2003, Nov 2003, May 2004, Jan 2010, Jan 2011, Jan 2012, Jan 2014) BTL1 Non-primitive cell :The unit cell which is formed by the primitives a, b and c with more than one lattice point is called as non primitive cell. E.g. BCC, FCC
26	Show the atomic positions in fcc and hcp crystal structures in a sketch. (Jan 2019) BTL4

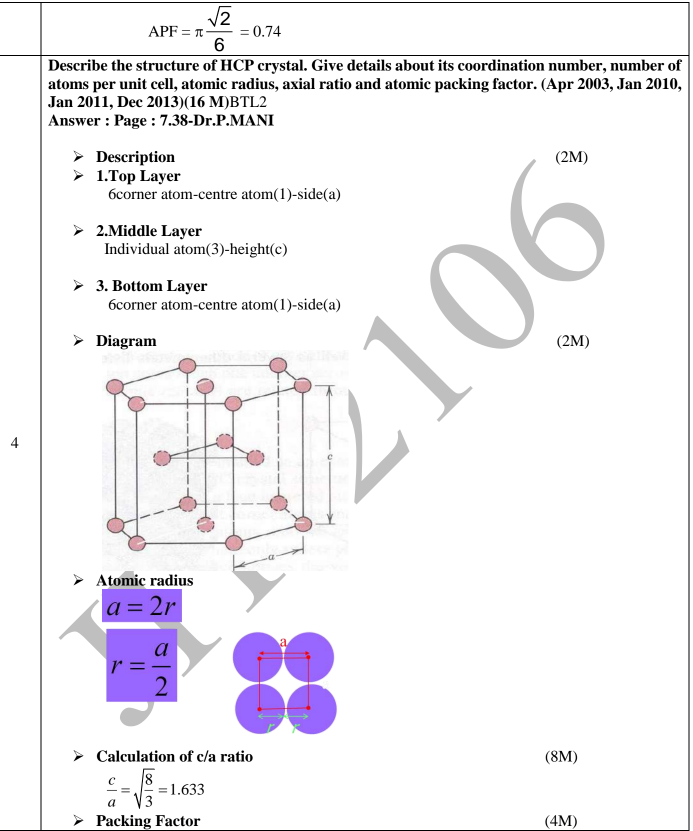


REGULATION 2017 ACADEMIC	YEAR: 2019-2020
Simple cubic Body-centered Body-centered </th <th>S</th>	S
Define the terms "Coordination number", "number of atoms per unit cel	
and "atomic packing factor" Calculate the above for SC, BCC structures. (Dec 2013, Dec 2017)(16 M) BTL1	Jan 2011, Dec 2012,
Answer : Page : 7.23-Dr.P.MANI	
Simple cubic structure	
Arrangement of atoms Simple cubic-8 corner atoms-Easiest structure.	(2M)
 Number of atoms per unit cell 	(2M)
8*I/8=1 atom per unit cell	
Atomic radius	(2M)
a = 2r	
$2 \qquad r - \frac{a}{r}$	
Packing factor	(2M)
$APF = \frac{\pi}{6} \text{ (or) } APF = 0.52$	
Body centre cubic structure	
Arrangement of atoms	(2M)
 Body centre atom(1)-8 corner atoms-centre atoms touch corner atom. Number of atoms per unit cell 	(2M)
Body centre $atom(1)$ + Corner $atom(8*I/8)=2$ atoms per unit cell	. ,

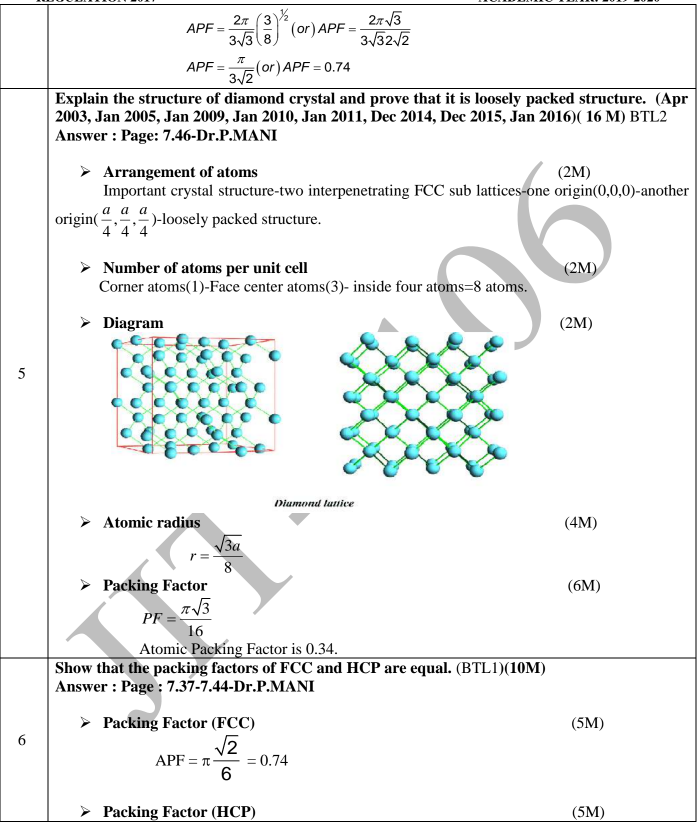
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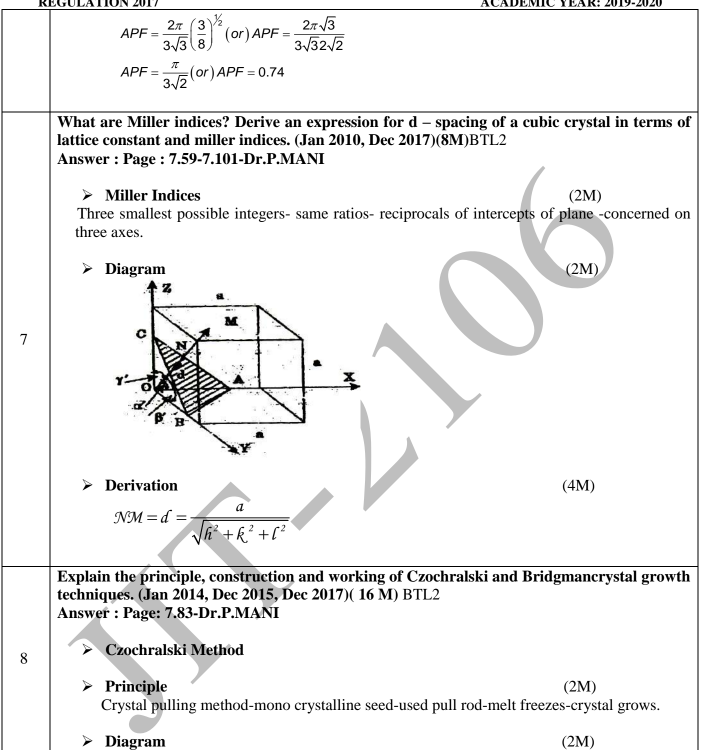


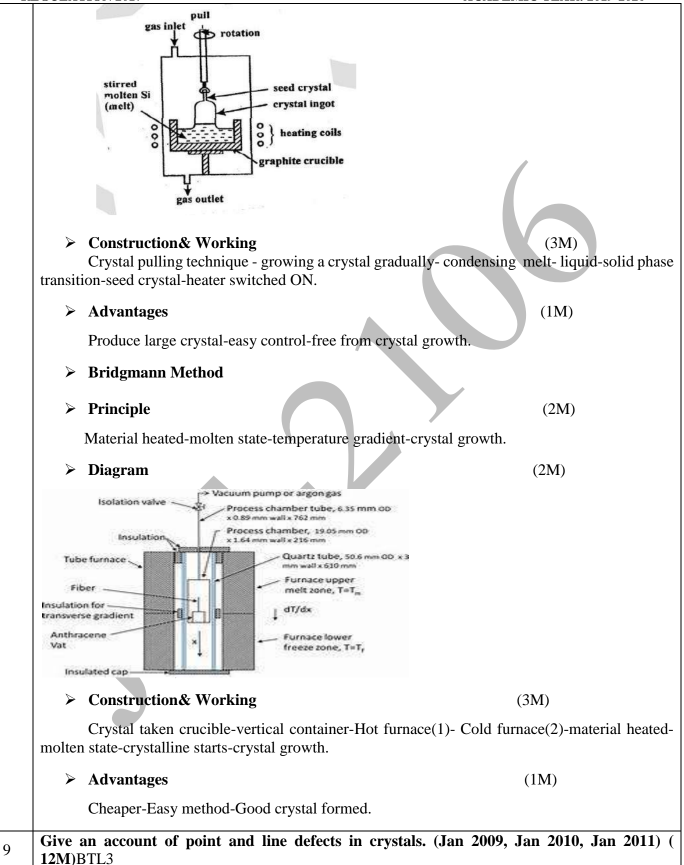
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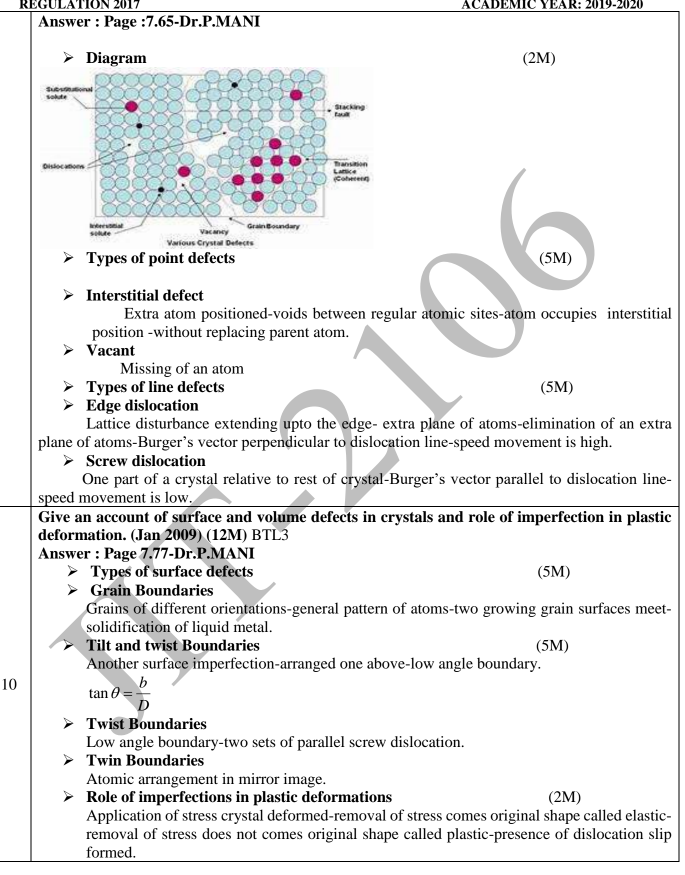


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CY8151 – ENGINEERING CHEMISTRY

QUESTION BANK I YEAR – 01st SEMESTER DEPARTMENT OF SCIENCE AND HUMANITIES

1.25

NAME REG. NO. YEAR SEMESTER

: FIRST YEAR (ALL BRANCHES) : 01

ENGINEERING CHEMISTRY

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OBJECTIVES:

CY8151

- > To make the students conversant with boiler feed water requirements, related problems and water treatment techniques.
- > To develop an understanding of the basic concepts of phase rule and its applications to single and two component systems and appreciate the purpose and significance of alloys.
- > Preparation, properties and applications of engineering materials.
- > Types of fuels, calorific value calculations, manufacture of solid, liquid and gaseous fuels.
- > Principles and generation of energy in batteries, nuclear reactors, solar cells, wind mills and fuel cells. WATER AND ITS TREATMENT

UNIT I

Hardness of water - types - expression of hardness - units - estimation of hardness of water by EDTA numerical problems – boiler troubles (scale and sludge) – treatment of boiler feed water – Internal treatment (phosphate, colloidal, sodium aluminate and calgon conditioning) external treatment – Ion exchange process, zeolite process - desalination of brackish water - Reverse Osmosis.

UNIT II SURFACE CHEMISTRY AND CATALYSIS

Adsorption: Types of adsorption - adsorption of gases on solids - adsorption of solute from solutions adsorption isotherms - Freundlich's adsorption isotherm - Langmuir's adsorption isotherm - contact theory kinetics of surface reactions, unimolecular reactions, Langmuir - applications of adsorption on pollution abatement. Catalysis: Catalyst – types of catalysis – criteria – autocatalysis – catalytic poisoning and catalytic promoters - acid base catalysis - applications (catalytic convertor) - enzyme catalysis - Michaelis - Menten equation.

UNIT III ALLOYS AND PHASE RULE

Alloys: Introduction- Definition- properties of alloys- significance of alloying, functions and effect of alloying elements- Nichrome and stainless steel (18/8) - heat treatment of steel. Phase rule: Introduction, definition of terms with examples, one component system - water system - reduced phase rule - thermal analysis and cooling curves - two component systems - lead-silver system - Pattinson process.

UNIT IV

FUELS AND COMBUSTION

Fuels: Introduction - classification of fuels - coal - analysis of coal (proximate and ultimate) - carbonization manufacture of metallurgical coke (Otto Hoffmann method) - petroleum - manufacture of synthetic petrol (Bergius process) - knocking - octane number - diesel oil - cetane number - natural gas - compressed natural gas (CNG) - liquefied petroleum gases (LPG) - power alcohol and biodiesel. Combustion of fuels: Introduction - calorific value - higher and lower calorific values- theoretical calculation of calorific value - ignition temperature - spontaneous ignition temperature - explosive range - flue gas analysis (ORSAT Method).

UNIT V

ENERGY SOURCES AND STORAGE DEVICES

Nuclear fission - controlled nuclear fission - nuclear fusion - differences between nuclear fission and fusion nuclear chain reactions - nuclear energy - light water nuclear power plant - breeder reactor - solar energy conversion - solar cells - wind energy. Batteries, fuel cells and supercapacitors: Types of batteries - primary battery (dry cell) secondary battery (lead acid battery, lithium-ion-battery) fuel cells – H2-O2 fuel cell.

OUTCOMES:

The knowledge gained on engineering materials, fuels, energy sources and water treatment techniques will facilitate better understanding of engineering processes and applications for further learning.

TEXT BOOKS:

1. S. S. Dara and S. S. Umare, —A Textbook of Engineering Chemistry, S. Chand & Company LTD, New Delhi, 2015

2. P. C. Jain and Monika Jain, -Engineering Chemistry Dhanpat Rai Publishing Company (P) LTD, New Delhi, 2015

3. S. Vairam, P. Kalyani and Suba Ramesh, -Engineering Chemistry, Wiley India PVT, LTD, New Delhi, 2013.

REFERENCES:

1. Friedrich Emich, —Engineering Chemistry, Scientific International PVT, LTD, New Delhi, 2014.

2. Prasanta Rath, -Engineering Chemistry, Cengage Learning India PVT, LTD, Delhi, 2015.

3. Shikha Agarwal, —Engineering Chemistry-Fundamentals and Applications, Cambridge University Press, Delhi, 2015.

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TOTAL: 45 PERIODS

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UNIT I – WATER AND ITS TREATMENT

Hardness of water – types – expression of hardness – units – estimation of hardness of water by EDTA – numerical problems – boiler troubles (scale and sludge) – treatment of boiler feed water – Internal treatment (phosphate, colloidal, sodium aluminate and Calgon conditioning) external treatment– Ion exchange process, zeolite process – desalination of brackish water - Reverse Osmosis.

	Part-A (2Marks)
Q.No.	Questions
1	Name any two salts that cause temporary hardness. (Jan 2018) BTL1 The salts responsible for temporary hardness are Ca(HCO ₃) ₂ and Mg(HCO ₃) ₂ .
2	What is reverse osmosis? (Jan 2018) BTL2 The flow of solvent from higher concentration to lower concentration through the semipermeable membrane when hydrostatic pressure in excess of the osmotic pressure is applied on higher concentration side is known as reverse osmosis.
3	Define hardness of water. What are its types? (Jan 2013) BTL2 The property of water which makes it not to lather with soap is called hardness. It is mainly because of hardness producing salts like MgCO ₃ , CaSO ₄ , Mg(HCO ₃) ₂ , CaCO ₃ etc., Types - i) Temporary hardness ii) Permanent hardness
4	Mention the disadvantages of using hard water in boiler. (Nov. 2010) BTL2 Water used for steam generation should be free from hardness, otherwise it will cause boiler problems like scale and sludge formation, priming and foaming, boiler corrosion, etc. Hence, water is softened before feeding it to boiler.
5	List out the salts responsible for the temporary and permanent hardness of water. BTL2 Temporary hardness: Carbonates and Bicarbonates of Ca and Mg (eg) CaCO ₃ , Mg(HCO ₃) ₂ . Permanent hardness: Sulphates, Chlorides of Ca, Mg (eg)CaCl ₂ , MgCl ₂ , CaSO ₄ , Mg SO ₄
6	How is the hardness of water expressed? What are the units practiced for expressing hardness of water? (April 2005) (June 2009) BTL2 The hardness is, usually, expressed in terms of equivalent amount of CaCO ₃ . The choice of CaCO ₃ is due to: a) Its molecular weight is 100 (<i>equivalent weight = 50</i>) which makes calculation easy.

]	REGULATION: 2017 ACADEMIC YEAR: 2019-2020
	 b) It is the most insoluble salt that can be precipitated in water treatment. Hardness can be expressed by any of the following units ppm - mg/l - degree Clarkes - Degree French
7	How is hardness of water detected? (or) Give the test to detect hardness of water. (April 2005) BTL2 a) Eriochrome Black – T indicator gives wine red colour in hard water. b) With soap, hard water gives a scummy (dirty white) precipitate. 2C17H35COONa + CaCl2 → (C17H35COO)2Ca + 2NaCl (Sodium stearate) (Scummy precipitate)
8	 What are ion-exchange resins? BTL2 Ion-Exchange Resins are long chain, insoluble, cross linked, organic polymers which are capable of exchanging its ions with water. They are of 2 types. i)Cation exchange resins – RH⁺ (e.g) Sulphonated coals , RSO₃H
	ii)Anion exchange resins – R'OH ⁻ (e.g) Ureaformaldehyde, Amines R-NH ₂
9	What are Boiler troubles? How are they caused? (May 2008); (May 2011) BTL2 Sludge and Scale formation, Caustic embrittlement, Boiler corrosion, Priming and foaming are collectively known as boiler troubles. They are caused by the hardness causing salts present in boiler feed water.
10	 What are scales? How can it be prevented ? Mention its disadvantages. (June 2009) BTL2 Scales are hard, thick and adherent precipitate deposited on boilers due to salts like CaSO4, Ca(HCO3)2 present in water. Disadvantages: Wastage of fuel Decrease in efficiency of boilers Boiler explosion Prevention: Using scraper, wire brush etc Thermal shocks Using suitable chemicals like dil. Acids, EDTA with which they form suitable complexes Internal and External treatment methods

R	REGULATION: 2017 ACADEMIC YEAR: 2019-2020
	What is meant by 'internal conditioning of water'. Name any two boiler compounds used in internal conditioning of boiler feed water. (June 1994, June 2013) BTL2
11	 It is the process of removal of hardness producing ions by adding certain chemicals directly into the boilers. These chemicals are called boiler compounds. The boiler compounds used in the internal conditioning are Calgon Phosphate
	Justify the role of phosphates in the internal treatment of water. (May 2005) BTL2 (or)
	Name an internal method used for high pressure boiler and explain. (Dec 2011) BTL1
12	Phosphate salts are used as boiler compounds for high pressure boilers. Phosphates precipitate the soluble Ca and Mg salts as their insoluble phosphates. They are also helpful in maintaining the pH of the boiler water.
	$3CaSO_4 + 2 Na_3PO_4 \rightarrow Ca_3(PO_4)_2 + 3 Na_2SO_4$
	Calgon treatment prevents scale formation in boilers. Give reason. (Jan 2010, June 2010, Jan 2011) BTL4
13	Addition of calgon (sodium hexa meta phosphate) to boiler feed water interacts with calcium ions in CaSO ₄ forming a soluble complex, thus preventing the precipitation of scale and sludge forming salt.
	$2CaSO_4 + Na_2[Na_4(PO_3)_6] \longrightarrow Na_2[Ca_2(PO_3)_6] + 2Na_2SO_4.$
	Define demineralization of water. Give its advantages and disadvantages (Dec 2016) BTL2
	Demineralization is the process of complete removal of cations and anions of water. This process makes use two columns of cation -exchange column and anion- exchange column filled with resins
	Advantages:
14	 i) The process can be used to soften highly acidic or alkaline waters. ii) It produces water of very low hardness (2ppm). iii) It is very good for treating water for use in high-pressure boilers.
	Disadvantages:
	i)The equipment is costly and more expensive.
	ii)The turbidity must be below 10 ppm.
15	What is Desalination? Name the different methods of desalination. (May 2011, May 2014) BTL2

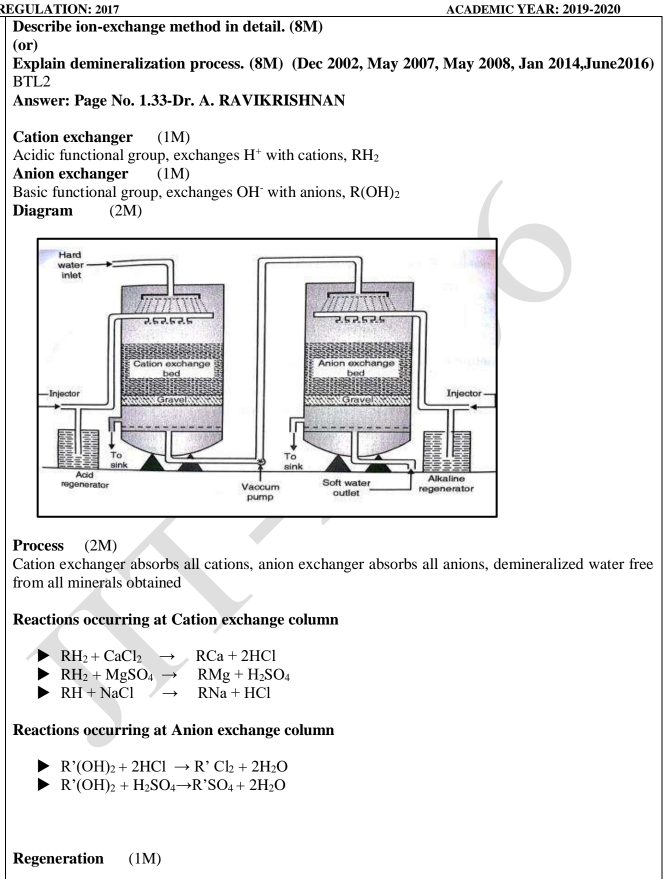
	Removal of common salt (NaCl) from water is called desalination.
	Various methods of desalination: Reverse Osmosis, Distillation, Electro- dialysis, Freezing, Solar distillation, etc.,
	List the requirements(or) requisites of boiler feed water. (Jan 2016) BTL2
16	 Water used in boilers known as boiler feed water must be free from Hardness producing salts like Ca²⁺, Mg²⁺ etc Dissolved gases like O₂, CO₂ etc, Suspended impurities Dissolved salts and alkalinity Turbidity and oil Total dissolved solids
	Give the differences between sludges and scales. BTL5
17	 Sludges: Loose and Slimy precipitate Due to the presence of MgCO₃, MgCl₂, MgSO₄ and CaCl₂ Scales: Hard and adherent coating Due to the presence of Ca(HCO₃)₂, CaSO₄, Mg(OH)₂
	Differentiate Carbonate hardness from Non-carbonate hardness. BTL5
18	 Carbonate hardness (Temporary hardness) Due to bicarbonates of Calcium and Magnesium Can be removed by boiling and by adding lime Also called as alkaline hardness Non-carbonate hardness Due to Chlorides and Sulphates of Calcium and Magnesium Can not be removed by boiling but by lime soda process and zeolite process Also called as non-alkaline hardness
	Zeolite softener cannot be used for softening turbid water. Why? BTL4
19	The suspended matter in turbid water clogs the pores of the zeolite bed and restricts the water flow.
	Mention the merits of ion -exchange process. BTL2
20	 Highly acidic and alkaline water can be treated. Residual hardnesss of the water is 0-2 ppm. So it is very good for use in high pressure boilers Resins can be regenerated.

R	REGULATION: 2017 ACADEMIC YEAR: 2019-2020
	Give the merits and demerits of zeolite process. (June 2015, Jan 2014) BTL2
21	 Merits: (i) The softened water has hardness between 15-50ppm. (ii) Requires less time for softening(iii) No sludge is formed during this process. Demerits: (i) The treated water contains more sodium salts which cannot be used as boiler feed water. (ii) Highly turbid water cannot be treated by this method.(iii) Zeolite Plant occupies more space.
	What is meant by colloidal conditioning? BTL2
22	Formation of scale in boilers can be avoided by adding organic substances like kerosene, tannin, agar-agar, etc. These substances get coated over the scale forming precipitates thereby yielding non-sticky deposits which can be removed.
	What are boiler compounds? Give examples. (June 2006) BTL2
23	Boiler compounds are chemicals added inside the boilers to remove scale forming substances. Ex: Calgon, Sodium Phosphate
	How is internal conditioning done using Sodium aluminate? BTL2
24	Sodium aluminate undergoes hydrolysis in boiler water to give a white gelatinous precipitate of aluminum hydroxide and sodium hydroxide. This precipitate entrap the scale forming substances and settles down easily which can be removed by blow down operation. NaAlO ₂ + 2 H ₂ O \rightarrow Al ₂ O ₃ + NaOH
	What is calgon conditioning? (June 2015, Jan 2014) BTL2
25	Calgon is Sodium hexa meta phosphate. This interacts with calcium ions forming a highly soluble complex and thus prevents scale formation $Na_2[Na_4(PO_3)_6] + 2CaSO_4 \rightarrow Na_2[Ca_2(PO_3)_6] + 2Na_2SO_4$ Since, the complex formed is soluble in water, there is no problem in the disposal of sludge.
	How is soft water different from demineralized water? (June 2011) BTL5
26	Soft water does not contain hardness causing ions like Ca^{2+} and Mg^{2+} but contains other ions like Na ⁺ , K ⁺ , SO ₄ ²⁻ , Cl ⁻ etc. whereas demineralized water does not contain both anions and cations.
	Why is sodium carbonate not used as a conditioning substance in high pressure boilers? BTL4
27	In high pressure boilers, Sodium carbonate undergoes decomposition to give NaOH. This sodium hydroxide formed flows into the minute cracks present in the boiler and cause caustic embrittlement.
	Part-B (8 Marks)
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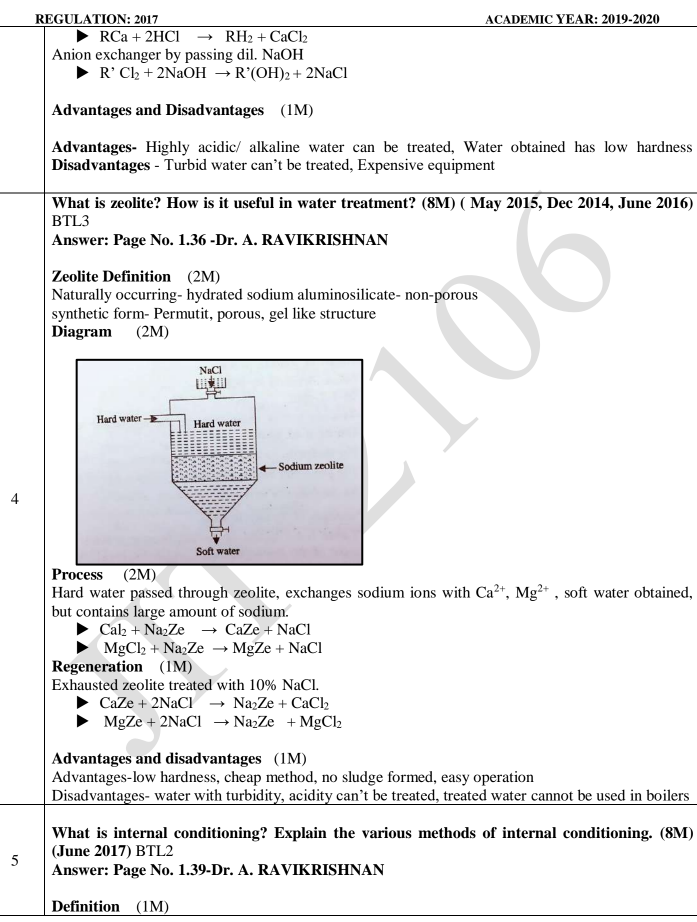
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R	EGULATION: 2017 ACADEMIC YEAR: 2019-2020
	Describe how hardness is measured using EDTA. (8M) (Jan2010, Jan 2009) BTL2
	Answer: Page 1.11-Dr. A. RAVIKRISHNAN
	EDTA-Structure (1M)
	Principle (1M)
	$EBT+$ water sample \rightarrow wine red weak EBT complex
	Weak EBT complex +EDTA \rightarrow stable EDTA complex
	Indicator set free, End point- steel blue colour.
	pH: 8-10 maintained using ammonia buffer.
	Standardisation of EDTA (2M)
	Burette-EDTA (2107)
	Conical flask-Standard hard water+ buffer+ indicator
	End point- wine red to steel blue
1	
	Determination of total hardness (2M)
	Burette-Standard EDTA
	Conical flask-Sample hard water+ buffer+ indicator
	End point- wine red to steel blue
	Total hardness= $1000 \times \frac{\nu^2}{\nu^1}$ ppm
	v1 v1
	Determination of Permanent and temporary hardness (2M)
	Burette-Standard EDTA
	Conical flask-Boiled sample hard water+ buffer+ indicator
	End point- wine red to steel blue
	Permanent hardness= $1000 \times \frac{v_3}{v_1}$ ppm
	Temporary hardness= Total hardness- Permanent hardness
	Write a note on Scales and Sludges. (8M) (June 2005, June 2009, June 2010, June 2014, May 2017)
	Answer: Page 1.24-Dr. A. RAVIKRISHNAN BTL1
	Miswer, Fuge 1.24-DI. IX. KIY HXKIDII (III) DILI
	Scales (4M)
	Definition - Hard- adherent coating- inner walls of boiler
	Salts responsible- Ca(HCO ₃) ₂ , CaSO ₄ , Mg(OH) ₂ ,
	Removal methods - External and internal methods
2	Disadvantages- Fuel wastage, decreases boiler efficiency, boiler explosion
	Sludges (4M)
	Definition - loose- slimy precipitate
	Salts responsible- MgCO ₃ , MgCl ₂ , MgSO ₄ , CaCl ₂
	Removal methods- Blow down operation
	Disadvantages- Poor heat conductors, decreases boiler efficiency

3



Cation exchanger by passing dil. HCl or H₂SO₄



Removal of scale by addition of chemicals directly into boiler

Phosphate conditioning (2M)

Used in high pressure boilers, converts scale into soft sludges, 3 types- trisodium phosphate for too acidic, Disodium hydrogen phosphate for weakly acidic, Sodium dihydrogen phosphate for alkaline $3CaSO_4 + 2Na_3PO_4 \rightarrow Ca_3(PO_4)_2 + 3 Na_2SO_4$

Calgon conditioning (2M)

Sodium hexa meta phosphate, $Na_2[Na_4(PO_3)_6]$, interacts with calcium ion forming highly soluble complex

 $Na_{2}[Na_{4}(PO_{3})_{6}] + 2CaSO_{4} \rightarrow Na_{2}[Ca_{2}(PO_{3})_{6}] + 2Na_{2}SO_{4}$

Colloidal conditioning (1M)

Used in low pressure boilers, colloidal conditioning agents, convert scale forming substance into sludge. Colloidal conditioning agents used are agar-agar gelly, Kerosene etc.

Sodium aluminate conditioning (2M)

 $NaAlO_2$ undergoes hydrolysis, forms gelatinous white precipitate $Al(OH)_3$ & NaOH, NaOH precipitates Mg as MgOH, entraps finely divided solids, settles easily, removed by blow down operation.

 $NaAlO_2 + 2 H_2O \rightarrow Al_2O_3 + NaOH$

What is desalination? How is it carried out using Reverse Osmosis? (8M) (Jan 2010, Jan 2011, June 2011, Jan 2013, Dec2014, May2015, June 2016) BTL2 Answer: Page No. 1.41- Dr. A. RAVIKRISHNAN

Desalination Definition (1M)

Removal of salt from sea water

Reverse osmosis (1M)

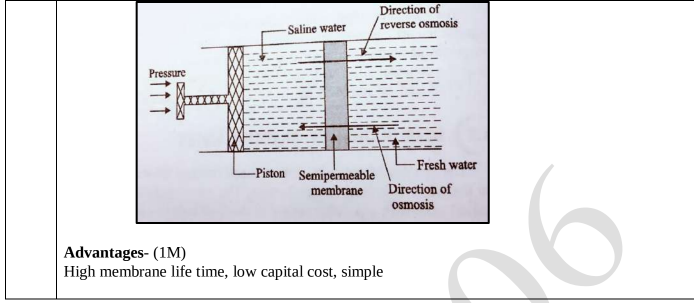
Solvent flow from higher concentration to lower concentration

6 **Process** (3M)

Two solutions- different concentration-separated- semi permeable membrane-hydrostatic pressurehigher concentration side-solvent flow from high concentration to low concentration-superfiltration, membranes-cellulose acetate, cellulose butyrate.

Diagram (2M)

ACADEMIC YEAR: 2019-2020



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UNIT II – SURFACE CHEMISTRY AND CATALYSIS

Adsorption: Types of adsorption – adsorption of gases on solids – adsorption of solute from solutions– adsorption isotherms – Freundlich's adsorption isotherm – Langmuir's adsorption isotherm – contact theory – kinetics of surface reactions, unimolecular reactions, Langmuir - applications of adsorption on pollution abatement. Catalysis: Catalyst – types of catalysis – criteria – autocatalysis – catalytic poisoning and catalytic promoters - acid base catalysis – applications (catalytic convertor) – enzyme catalysis– Michaelis – Menten equation.	
	Part-A (2Marks)
Q.No.	Questions
1	 List out any four characteristics of enzyme catalysis. (Jan 2018) BTL1 Highly specific in nature Requires optimum temperature and pressure Activity is enhanced by activators Activity is reduced by Poisons
	What is known as auto-catalysis? Give example. (Jan2018) BTL2
	The type of reaction in which one of the products itself acts as a catalyst is known as auto-catalysis.
2	Eg. The oxidation of oxalic acid by acidified KMnO ₄ becomes much more rapid due to the presence of manganese (II) ions which are formed in the reaction.
	Define adsorption. (Dec 2006) BTL1
3	The phenomenon of higher concentration of any molecular species at the surface than in the bulk of a solid is known as adsorption.
5	E.g. (i) Silica and alumina gel adsorbs moisture. (ii) Carbon cartridges in water filters adsorb contaminants.
	Define adsorbent and adsorbate. (June 2006) BTL2
	The solid that takes up a gas or vapour or a solute from a solution is called the adsorbent.
4	E.g. Silica gel, Charcoal.
4	The gas or vapours are the solute which is held to the surface of the solid is called the adsorbate.
	E.g. All gases, solid contaminants in water.
5	What is chemisorption? BTL2
	If the adsorbed molecules are held on the surface of the adsorbent by chemical bonds (covalent or
	in the adsorbed molecules are note on the surface of the adsorbent by chemical bonds (covalent of

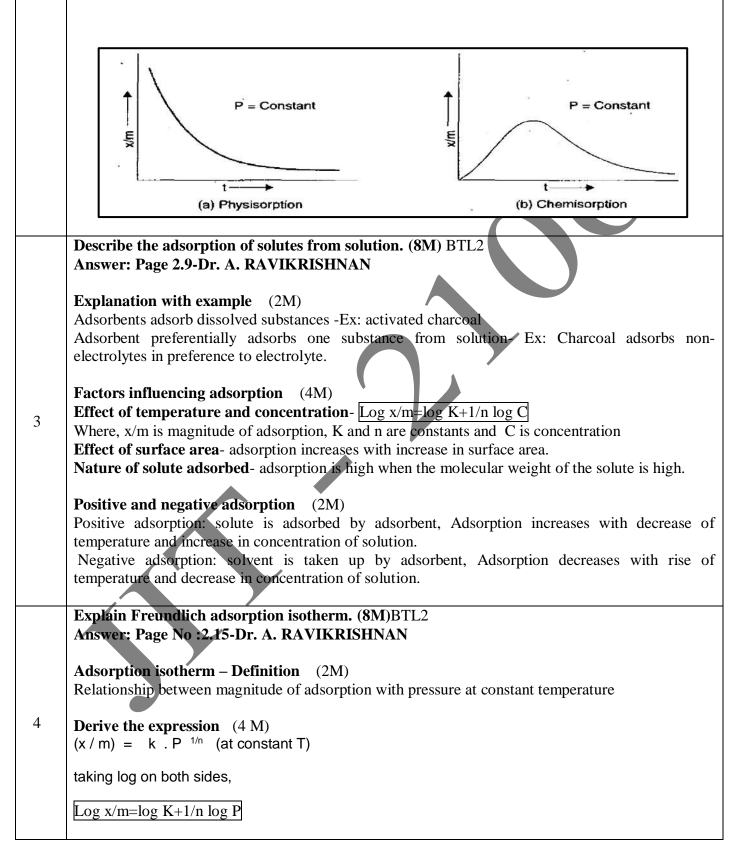
1	REGULATION: 2017 ACADEMIC YEAR: 2019-2020
	ionic bond) is called chemisorption. E.g. Adsorption of H ₂ on Raney Nickel.
	What is physisorption? (Jan 2011) BTL2
6	The type adsorption caused by weak van der waal's forces between adsorbate and adsorbent is referred as physical or van der waal's adsorption.
	E.g. Adsorption of H_2 or O_2 on charcoal.
	Mention the characteristics of adsorption. (Jan 2012) BTL2
7	 (i) It is a spontaneous process. (ii) It is accompanied by the evolution of heat. (iii) It is a selective process. (iv) Rate of adsorption depends on temperature.
_	What is meant by adsorption isotherm?(Jan 2011) BTL2
8	Adsorption isotherm is a relationship between magnitude of adsorption with pressure at constant temperature.
	What is negative adsorption? BTL2
9	When the surface concentration of the adsorbate is less than the bulk, the process is designated as negative adsorption. E.g. dilute KCl on charcoal.
	Mention the factors which influence the adsorption of gases on solids. BTL1
10	Pressure, temperature, nature of the gases, thickness of the adsorbed layer, nature and surface area of the adsorbent influence adsorption of gases on solids.
	Discuss the effect of temperature on adsorption. BTL2
11	<i>Physisorption</i> : It occurs at rapidly lower temperature. It decreases with increase in temperature <i>Chemisorption</i> : It increases with increase in temperature and then decreases.
	Give the conditions at which Freundlich adsorption isotherm fails. BTL3
12	(i) When $n \neq 0$ (or)1
	$\frac{x}{m} = constant(or) \propto p$ respectively. However, it fails at high pressure.
	(ii) It fails when the concentration of adsorbate is very high
13	Mention the limitations of Freundlich's isotherm. BTL2

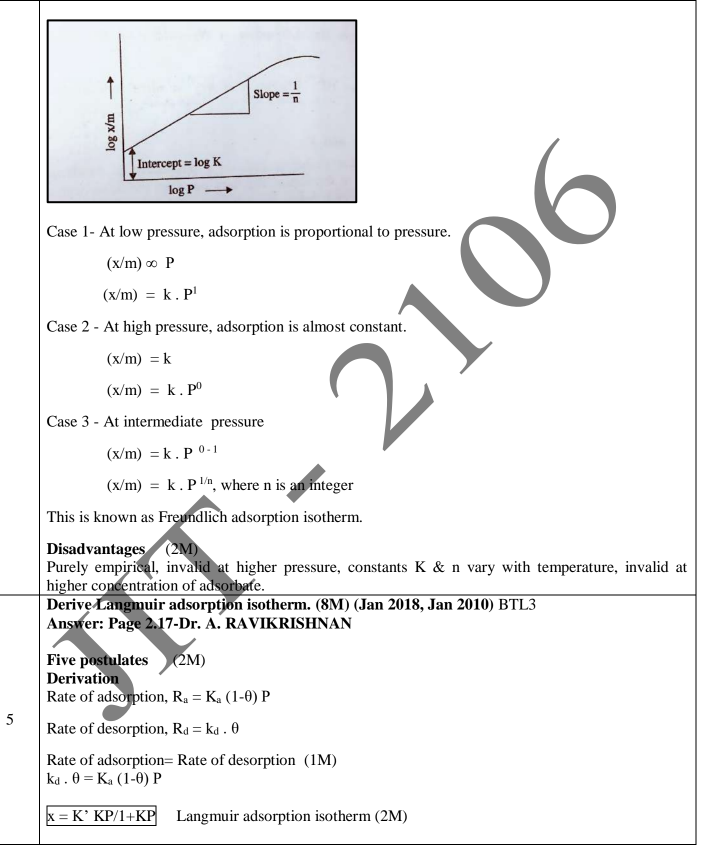
REGULATION: 2017	ACADEMIC YEAR: 2019-2020			
(i) It is purely empirical and has no theoretical basis.				
(ii) The equation is valid only up to a certain pressure and is invalid at higher pressure				
(iii) The constants K and n are temperature dependants.				
(iv) The isotherm fails at higher concentration of adsorbate.				
What is homogeneous catalysis? BTL2				
In homogeneous catalysis, the catalyst is in the same phase as to SO with NO as catalyst	the reactants. E.g. Oxidation of SO_2			
$2SO_2 + 2H_2O + O_2 \xrightarrow{\text{NO}} 2H_2SO_4$				
What is heterogeneous catalysis? BTL2				
The reaction in which the catalyst is in a different physical ph heterogeneous catalysis	hase from the reactants is termed as			
E.g. Synthesis of ammonia by Haber's process				
$N_2(g) + 3H_2(g) \xrightarrow{Fe(s)} NH_3(g)$				
How is activated carbon used in gas masks? BTL3				
16 Activated carbon adsorbs poisonous or foul-smelling gases more for breathing gets filtered on passing thorough the activated carbon				
What is a promoter? Explain its action. BTL2				
17 The substances which increase the catalytic activity are called space between the catalyst particles thereby the adsorbed me which increases the rate of reaction. In Haber's process, the act adding Mo.	olecules are weakened and cleaved			
Define catalytic poison. BTL2				
18 Catalytic poison is defined as, a substance which occupies is catalytic activity. E.g. In contact process, the activity of platin arsenious oxide.	•			
Write the Langmuir adsorption isotherm. BTL1				
19 $\theta = \frac{KP}{1+KP}$ where, $\theta = fraction \ of \ the \ total \ surface \ covered$	by the adsorbed molecules			
K = constant, P = pressure				
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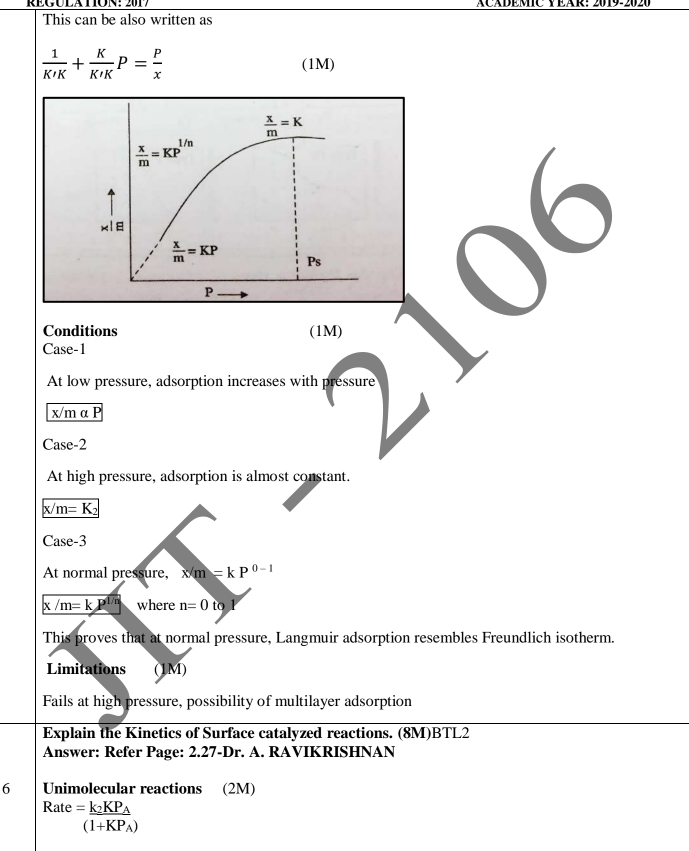
20	Give the expression of Freundlich isotherm. BTL1
	It is mathematical expression which relates the magnitude of adsorption with pressure at constant temperature.
	$\frac{x}{m} = KP^{1/n}$ where x = mass of adsorbate, m = mass of adsorbant, P = Pressure, K, n are constant.
21	How is ion exchange adsorption used in water softening? BTL3
	Hard water contains Ca^{2+} and Mg^{2+} ions. It softened by passing through a column packed with sodium cation exchange resin (R-Na ⁺). The cations in hard water are replaced by Na ⁺ ions.
	Explain the function of activated charcoal with suitable examples. BTL2
22	(i) It adsorbs colouring matter present in sugar solutions.
	(ii) It adsorbs the poisonous gases passing through gas masks.
	(iii) It adsorbs ammonia from the solution of ammonium hydroxide
23	What is the role of adsorbent in catalysis? (Jan 2009) BTL2
	(i) Reactant molecules gets adsorbed on the adsorbent surface.
	(ii) Chemical reaction occurs through the formation of an activated complex.
	(iii) De-sorption of products from the adsorbent.
	Give the effect of increase in pressure on the adsorption of a gas on a solid. (Jan 2009) BTL2
24	According to Le-Chatelier's principle, a dynamic equilibrium exists between the adsorbed gases and solid surfaces. Hence, an increase of pressure increases the adsorption of gases on solid surfaces whereas decrease of pressure causes desorption of gas molecules from the solid surfaces.
	Mention any four applications of adsorption. (Jan 2010) BTL3
25	(a) In analytical techniques, adsorption is employed in chromatography to separate various components of a mixture
	(b) In biological systems the adsorption of atoms and molecules onto the surface of a cell membrane is the first step in molecular recognition.
	(c) In air pollution control, activated carbon is used as an adsorbent for the removal of gaseous pollutants
	(d) Charcoal is used in gas masks, because of its high porosity; it adsorbs large volumes of gases including most toxic ones and allows only pure air to pass through it.

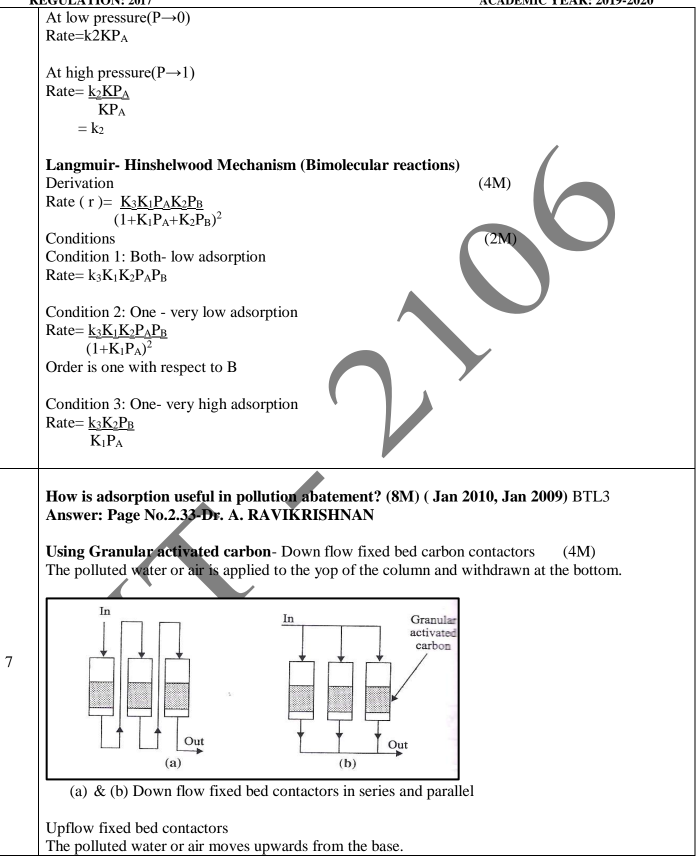
26	List out the postulates of Langmuir's adsorption isotherm. BTL1 (i) The gases are adsorbed only on vacant sites of the adsorbent surface. (ii) Formation of uniform monolayer on the surface of adsorbent. (iii) The adsorbed molecules on the surface do not interact with each other. (iv)The adsorbed gas molecules do not move around on the surface		
27	What is a unimolecular surface reaction? BTL2A unimolecular reaction is a reaction between reactant molecule A and a vacant site on the surfaceS resulting in product formation. It involves adsorption, desorption, and decomposition steps. Themechanism may be represented as, $A + S \longrightarrow AS$ (adsorption, desorption) $AS \longrightarrow A + S$ (decomposition)		
28	What is catalyst? BTL2 A catalyst is a substance which increases the rate of the reaction without undergoing any change and can be recovered as such at the completion of the reaction.		
29	Define acid-base catalysis. BTL2 The reactions which are catalyzed by acids or bases or both is known as acid-base catalysis. Eg. Esterification reaction is catalyzed by acids and bases.		
30	Define enzyme catalysis. BTL1 Rate of certain biological processes are increased by enzymes. The study of reactions in which enzymes act as catalyst is called enzyme catalysis. Eg. Maltose is converted into Glucose in the presence of enzyme <i>maltase</i> .		
31	Define turn over number. BTL1 Turn over is defined as the number of molecules converted into products in unit time by one molecule of enzyme.		
	PART-B (8 Marks)		
1	Distinguish between Physisorption and Chemisorption. (8M) (Jan2009, Jan 2010) BTL5 Answer: Page 2.4 -Dr. A. RAVIKRISHNAN		

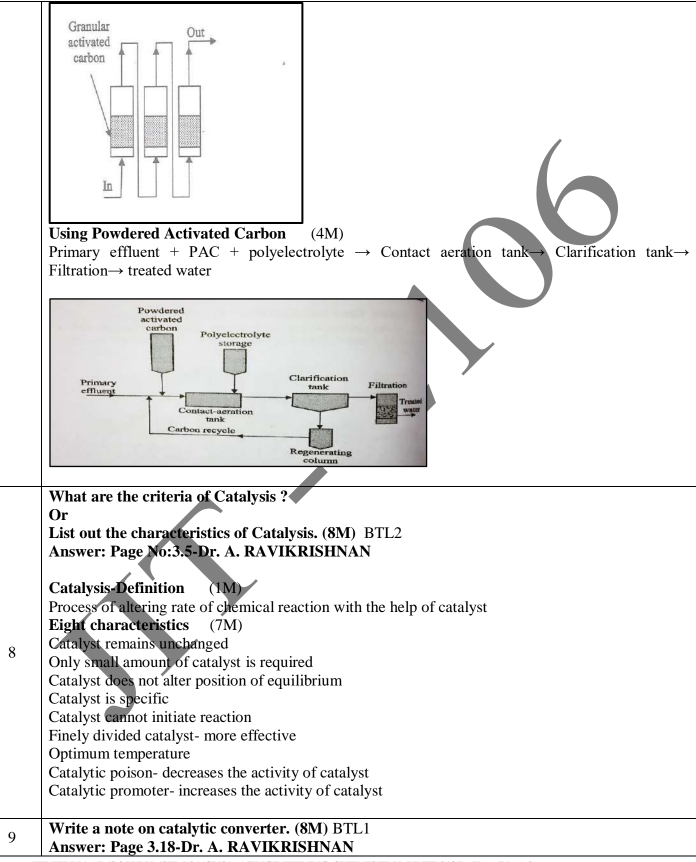
S.No.	PHYSISORPTION	CHEMISORPTION		
1	Formed by weak Vanderwaals force of attraction	Formed by Strong Chemical bond		
2	Low heat of adsorption	High heat of adsorption		
3	Reversible	Irreversible		
4	Decreases with increase in temperature	Increases with temperature		
5	Increases with increase of Pressure	Decreases with increase of Pressure		
6	Multilayer is formed	Monolayer is formed		
7	Equilibrium is established rapidly	Takes more time for the attainment of equilibrium		
8	Requires small activation energy	Requires appreciable activation energy		
9	No surface compound is formed	Surface compound is formed		
10	Not specific in nature	Highly specific in nature		
11	Ex: Adsorption of H ₂ on Charcoal	Ex: Adsorption of H ₂ on Nickel		
Answer Explain 1. M 2. M 3. H 4. H 5. H 6. H 0. 7. M	Chemisorption increases with temperature 7. Thickness of adsorbed layer- Multilayer for Physisoprtion and monolayer for Chemisorption			
8. <i>A</i>	8. Activation of adsorbent- Adsorbent is activated by powdering, creating rough s by treating with certain chemicals.			
	R/S&H/I Yr/SEM 01/CY8151/ENGINEERING CHEMI	STRY /UNIT 2/OB+Keys/Ver1.0		





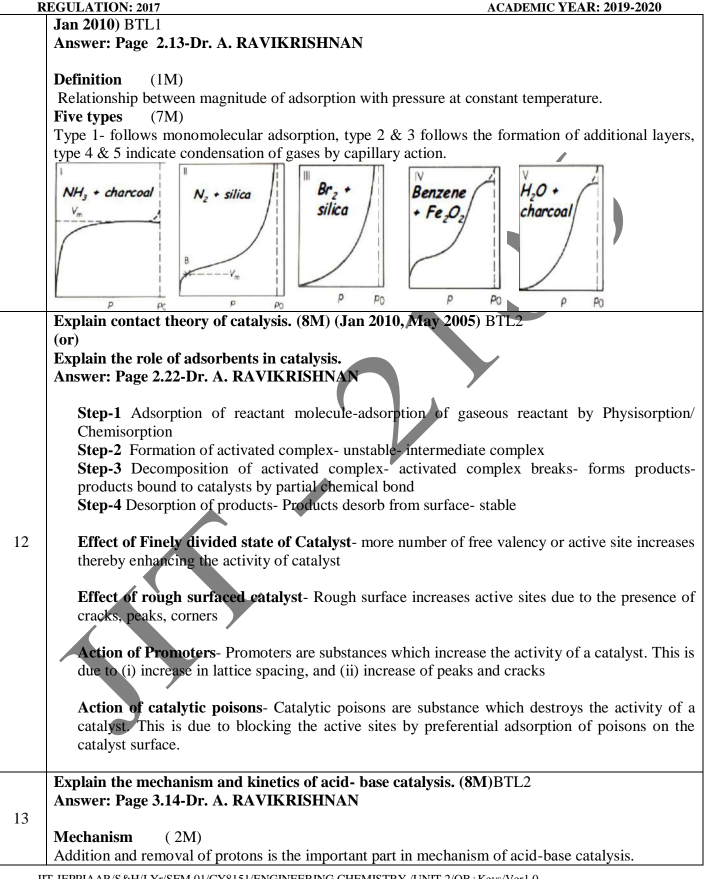




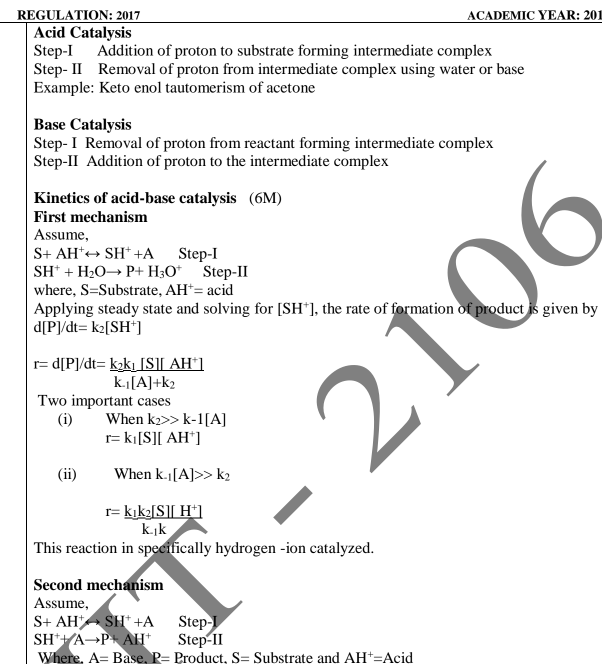


REGULATION: 2017 ACADEMIC YEAR: 2019-2020 Definition (1M) Device used to reduce emissions coming out from an IC engine **Construction and working** (4M) Metal housing with ceramic honey comb interior- insulating layers. Honey comb interior has thin walls coated with porous wash coat of aluminium oxide along with Pt, Rh, Pd. Exhaust fumes -> compartment A- impurities reduced -> compartment B- impurities oxidised -> outgoing fumes- no toxic byproducts Diagram (2M) Pd Rh в A Detoxified fume Exhaust fume Pt Pt enter from engine Oxidation Reduction occurs here occurs here with with platinum platinum and and palladium rhodium **Functions** (1M)Reduces nitrogen oxides to nitogen & oxygen, oxidises CO to CO₂, oxidises hydrocarbons to CO₂ & H₂O Derive Michaelis-Menten Equation. (8M) (Jan 2018) BTL3 Or Elucidate the kinetics of Enzyme catalyzed reaction, Answer: Page 3.24-Dr. A. RAVIKRISHNAN **Derivation** $E + S \rightarrow X(k_1)$ $X \rightarrow E + S(k_2)$ $X \rightarrow P$ (k_3) (1M)Where, E=Enzyme, S= Substrate, X= Intermediate, P=Product Rate of formation of complex (1M) $d[X]/dt = k_1[E][S] - (K_2 + K_3)[X]$ 10 Stationary state (2M)d[X]/dt=0so, [X]=k₁[E₀][S]/k₁[S]+k₂+k₃ Michaelis Menten Equation $d[P]/dt = k_3 (E_0)/1 + K_m/[S]$ (2M)**Two important cases** (1M)Low concentration: First order with respect to substrate and enzyme High concentration: Zero order with respect to substrate Significance (1M)Michaelis constant: $r = 1/2 v_{max}$ 11 Define adsorption isotherm. Explain the various types of adsorption isotherm.(8M)(Jan 2018,

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Applying steady state and solving for [SH⁺],

 $[SH^+] = \underline{k_1[S][AH^+]}$

 $(k_1+k_2)[A]$

So, $r = d[P]/dt = k_1 k_2 [S][AH^+]$ $k_{-1} + k_2$ The reaction is generally acid catalyzed.

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UNIT – III ALLOYS AND PHASE RULE

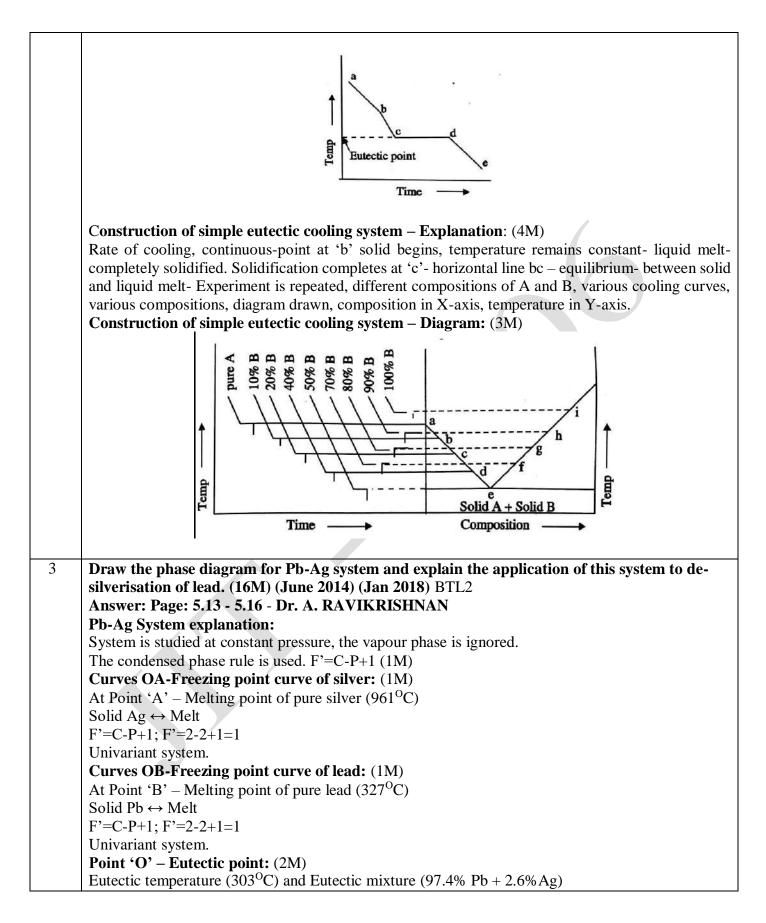
Alloys: Introduction- Definition- properties of alloys- significance of alloying, functions and effect of alloying elements- Nichrome and stainless steel (18/8) – heat treatment of steel. Phase rule: Introduction, definition of terms with examples, one component system -water system - reduced phase rule - thermal analysis and cooling curves - two component systems - lead-silver system - Pattinson process.

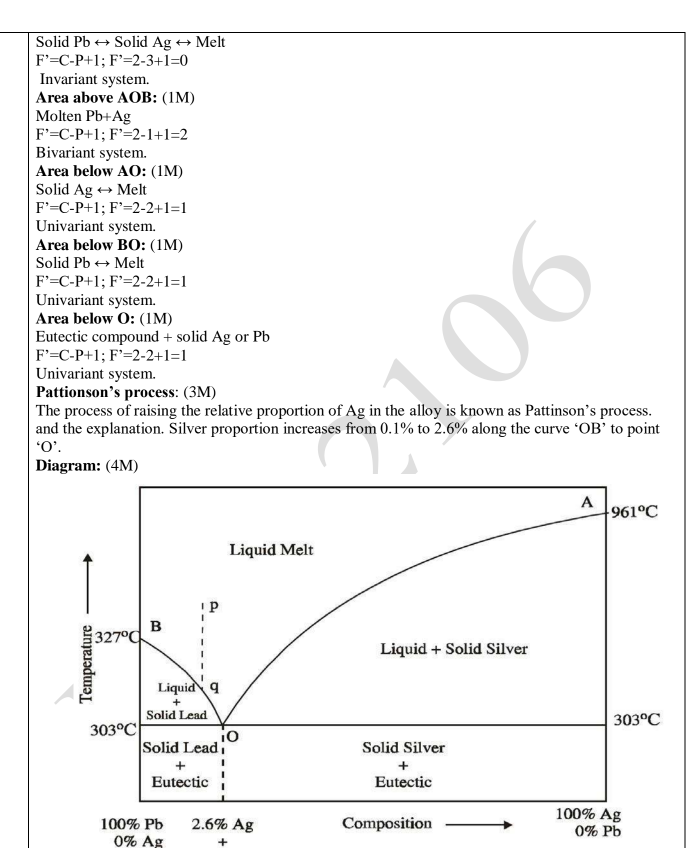
	Part*A			
Q.No.	Questions			
1	Define the term annealing. BTL2 Annealing means softening. This is done by heating the metal to high temperature followed by slow cooling in a furnace. Annealing can be done in two ways 1. Low temperature annealing (or) process annealing-below the lower critical temperature.			
	2. High temperature annealing (or) full annealing-above the higher critical temperature.			
2	Define heat treatment of steel. BTL1 The process of heating and cooling of solid steel article under carefully controlled conditions. During heat treatment certain physical properties are altered without altering its chemical composition.			
3	Mention the composition and applications of nichrome. (June 2014) BTL1 Nichrome is a type of steel, which contains 60% nickel, 12% chromium, 26% Iron and 2% Manganese. Applications: It finds applications in boiler parts, gas turbines, steam lines, annealing boxes and other equipment's exposed to high temperatures.			
4	What are alloys? (Jan 2014) BTL2 An alloy is defined as homogeneous solid solution of two or more different elements, one of which at least is essentially a metal.			
5	 List the objectives of heat treatment of alloys. BTL2 Heat treatment causes, 1. Improvement in magnetic and electrical properties. 2. Refinement of grain structure. 3. Removal of the imprisoned trapped gases. 4. Removal of internal stresses. 5. Improves fatigue and corrosion resistance. 			
6	Define stainless steel. BTL2 Stainless steel is an alloy of iron and chromium along with other elements such as molybdenum, nickel etc. It is very effective against corrosion if it contains more than 16% chromium.			
7	What is the role of chromium in stainless steel? BTL2 The presence of Chromium in stainless steel produces an exceptionally tough and coherent dense film of chromium oxide at the surface of alloy which gives complete protection against atmospheric corrosion.			
8	What is triple point? (June 2014) BTL2 It is the temperature at which three phases (solid, liquid, vapour) are in equilibrium in a given one component system. Solid ↔ Liquid ↔ Vapour			

	State phase rule. BTL1
9	If the equilibrium between any number of phases is not influenced by gravity, or electrical, or
	magnetic forces but are influenced only by pressure, temperature and concentration, then the number
	of degrees of freedom (F) of the system is related to number of components (C) and the number of
	phases (P) by the following phase rule relation $F = C - P + 2$.
	What are degrees of freedom (F)? (Jan 2018) BTL1
10	Degrees of freedom (F) is defined as, "the minimum number of independent variable factors such as
10	temperature, pressure and concentration, which must be fixed in order to define the system
	completely".
	Define Phase. BTL2
11	Phase is defined as, "any homogeneous physically distinct and mechanically separable portion of a
	system which is separated from other parts of the system by definite boundaries".
	Mention the merits of phase rule. BTL3
	1. It is applicable to both physical and chemical equilibrium.
12	2. It is a convenient method of classifying the equilibrium states in terms of phases, components,
	and degree of freedom.
	3. It helps in deciding whether the given numbers of substances remain in equilibrium or not.
	List the limitations of phase rule. BTL3
	1. Phase rule can be applied only for the systems in equilibria.
13	2. Only three variables like P, T & C are considered, but not electrical, magnetic and gravitational
	forces.
	 All the phases of the system must be present under the same conditions of T and P. Solid and liquid phases must not be in finely divided state, otherwise deviations willoccur.
	What is Eutectic mixture? BTL2
14	Eutectic mixture is a unique mixture of two solids which has the lowest melting point. Since it is
11	completely immiscible in the solid state, it is a mixture not a compound.
	What is a Eutectic point in a binary alloy system? BTL2
15	It is the point at which two solids and one liquid phase are in equilibrium in a binary alloy system.
	Solid (A) \leftrightarrow Solid (B) \leftrightarrow Liquid melt (A +B)
	State the conditions under which two substances can form a simple eutectic. BTL3
16	1. They must be completely miscible in the liquid state but completely immiscible in the solid state.
	2. They should not chemically react with each other.
	How many phases and components are present in the following system? BTL3
17	$CaCO_{3(s)} \leftrightarrow CaO_{(s)} + CO_{2(g)}$
	It consists of two solid phases and one gaseous phase. $P = 3$; $C = 2$, $F = C - P + 2 = 2 - 3 + 2 = 1$.
10	Define Component. (Jan 2018) BTL2
18	Component is defined as, "the smallest number of independent variable constituents, by means of which the composition of each phase can be composed in the form of a chamical equation"
	which the composition of each phase can be expressed in the form of a chemical equation". State condensed phase rule. (Jan 2014) BTL1
	A solid – liquid equilibrium of an alloy has practically no gaseous phase and the effect of pressure
	is negligible. Therefore, experiments are conducted under atmospheric pressure. Thus the system in
19	which only the solid and liquid phases are considered and the gas phase is ignored. It is called a
17	condensed system. Since the pressure is kept constant, the phase rule becomes
	F' = C - P + 1.
	This equation is called reduced phase rule or condensed phase rule.

	Write the uses of phase diagram. (Jan 2018) BTL3			
20	1. It is possible to predict from the phase diagrams whether a eutectic alloy or a solid solution is			
	formed on cooling a homogeneous liquid containing mixture of two metals.			
	2. The phase diagram is useful in understanding the properties of materials in the heterogeneous			
	equilibrium system.			
	Write the number of phases and components in the following heterogeneous system.			
21	BTL3.			
	$CuSO_{4(s)} + 5H_2O_{(l)} \leftrightarrow CuSO_4.5H_2O_{(s)}$			
	Number of phases = 3 Number of components = 2.			
	Calculate the number of components and degree of freedom for the following equilibrium.			
22	$\mathbf{NH4Cl}_{(s)} \leftrightarrow \mathbf{NH3(g)} + \mathbf{HCl}_{(g)} \text{ BTL3}$			
	This system consists of two phases and one component.			
	P = 2; C = 1; F = C - P + 2 = 1 - 2 + 2 = 1.			
22	Write the significance of Eutectic mixture. BTL2			
23	1. Suitable alloy composition can be predicted with the help of Eutectic systems.			
	2. Eutectic systems are used in preparing solders, used for joining two metal pieces together.			
	What is metastable equilibrium? BTL2 Sometimes water can be eacled below 0° C without the formation of ice, this water is known as super-			
	Sometimes water can be cooled below 0°C without the formation of ice, this water is known as super-			
24	cooled water. The equilibrium between super-cool water and the vapour is known as metastable			
	equilibrium. Super cool water ↔ vapour			
	Super cool water \leftrightarrow vapour			
	Calculate the number of phases present in the following systems. BTL3			
	$MgCO_{3(s)} \leftrightarrow MgO_{(s)} + CO_{2(g)}$ Ans = 3			
25	Rhombic sulphur(s) \leftrightarrow Monoclinc sulphur(s) Ans = 2			
	$Ice(s) \leftrightarrow Water(1) \leftrightarrow water vaour(g)$ $Ans = 3$			
	Emulsion of oil in water $Ans = 2$			
	Part*B			
1	State Gibb's phase rule. Explain the terms involved in it with suitable examples. (8M) (June			
1	2014) BTL1			
	Answer: Page: 5.1 - 5.6 - Dr. A. RAVIKRISHNAN			
	Phase rule-Definition: (1M)			
	If the equilibrium between any number of phases is not influenced by gravity, or electrical, or			
	magnetic forces but are influenced only by pressure, temperature and concentration, then the			
	number of degrees of freedom (F) of the system is related to number of components (C) and the			
	number of phases (P) by the following phase rule relation			
	$F=C-P+2 \tag{1M}$			
	F=C-P+2 (1M) Phase-Definition: (1M)			
	Phase-Definition: (1M)			
	 Phase-Definition: (1M) Any homogeneous physically distinct and mechanically separable portion of a system which is separated from other parts of the system by definite boundaries. Examples: (1M) 			
	Phase-Definition: (1M) Any homogeneous physically distinct and mechanically separable portion of a system which is separated from other parts of the system by definite boundaries.			

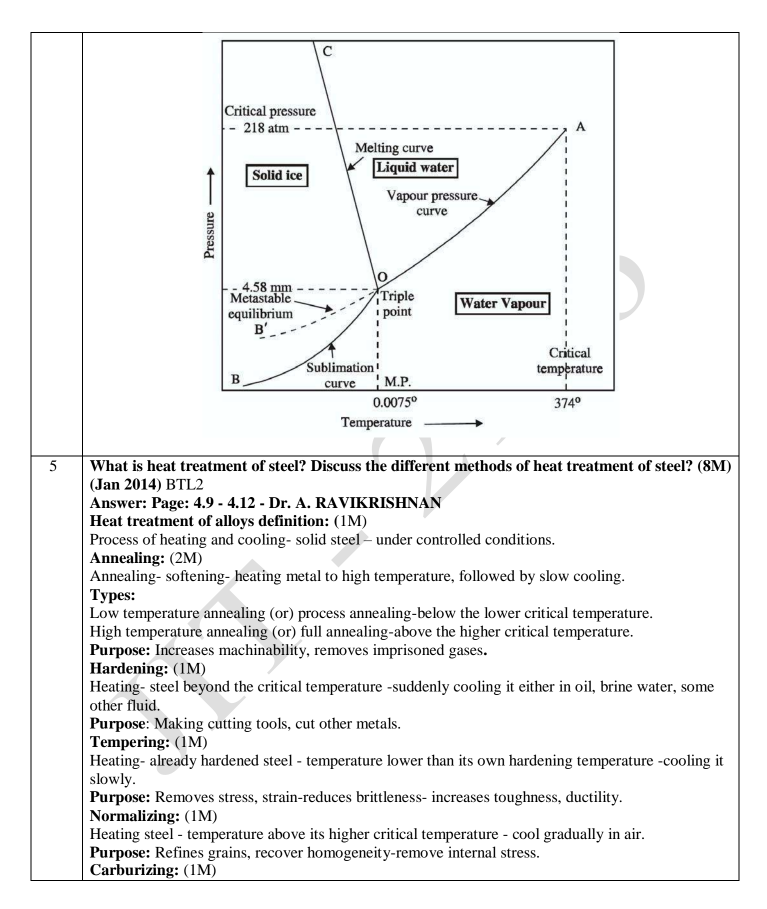
	Degree of freedom Definitions (1)()			
	Degree of freedom-Definition: (1M)			
	The minimum number of independent variable factors such as temperature, pressure and			
	concentration, which must be fixed in order to define the system completely.			
	Examples: (1M)			
	(a) $NH_4Cl_{(s)} \leftrightarrow NH_{3(g)} + HCl_{(g)}$			
	Two phases and One component.			
	P = 2; C = 1;			
	F = C - P + 2 = 1 - 2 + 2 = 1			
	(b) $Ice(s) \leftrightarrow Water(l) \leftrightarrow water vapour(g)$			
	Three phases and one component.			
	P = 2; C = 1;			
	F = C - P + 2 = 1 - 3 + 2 = 0			
	Component-Definition: (1M)			
	The smallest number of independent variable constituents, by means of which the composition of			
	each phase can be expressed in the form of a chemical equation.			
	Examples: (1M)			
	(a) $CuSO_{4(s)} + 5H_2O_{(1)} \leftrightarrow CuSO_4.5H_2O_{(s)}$ Ans: 2 Components			
	(b) $CaCO_{3(s)} \leftrightarrow CaO_{(s)} + CO2_{(g)}$ Ans: 3 components			
2	What is thermal analysis? Explain how it is used for constructing a simple eutectic system.			
	(16M) (Jan 2018) BTL2			
	Answer: Page: 5.10 - 5.12 - Dr. A. RAVIKRISHNAN			
	Thermal analysis – Definition: (2M)			
	Study of cooling curves-various compositions of a system-during solidification.			
	Cooling curve for a pure solid-definition (2M)			
	Pure substance in fused state- cool slowly- temperature noted- different time interval.			
	Rate of cooling-continuous-point 'b' solid begins-temperature remains constant-liquid melt			
	completely solidified- Solidification completes at 'c'- horizontal line 'bc' - equilibrium, between			
	solid and liquid melt.			
	Cooling curve for pure solid-Diagram: (1M)			
	Cooning curve for pure sont Diagram. (111)			
	a			
	, Š			
	a			
	Freezing point d			
	Time			
	Cooling curve for a mixture (A+B) :			
	Explanation: (3M)			
	Two substances in fused state-allowed to cool slowly- rate of cooling- continuous, point 'b' solid			
	begins (either A or B)- temperature remains constant-liquid melt completely solidified-Solidification			
	completes at 'c', horizontal line bc - equilibrium, between solid and liquid melt.			
	completes at 'c',horizontal line bc - equilibrium, between solid and liquid melt. Diagram: (1M)			





97.4% Pb

4	Draw and explain the phase diagram for water system and calculate the degrees of freedom
	along the curves, in areas and at triple point. (16M) (Jan 2014) BTL2
	Answer: Page: 5.7 - 5.10 - Dr. A. RAVIKRISHNAN
	Water system explanation: (2M)
	Solid ↔ Liquid
	Liquid \leftrightarrow Vapour
	Solid \leftrightarrow Vapour
	Water exists in three phases and it is a one component system so we can apply the phase rule
	$F=C-P+2 \tag{1M}$
	Curve: OA -Vaporization curve: (1M)
	Critical temperature (374°C)
	Water \leftrightarrow Water vapour
	F=C-2+2; F=1-2+2; F=1
	Univariant system.
	Equilibrium extend upto line OA.
	Curve: OB - Sublimation curve: (1M)
	Critical temperature $-(-273^{\circ}C)$
	Ice \leftrightarrow vapour
	F=C-2+2; F=1-2+2; F=1
	Univariant system.
	Equilibrium extend upto line OB.
	Curve: OC – Melting point curve: (1M)
	Ice \leftrightarrow Water
	F=C-2+2; F=1-2+2; F=1
	Univariant system.
	OC curve slightly inclined towards pressure axis.
	Point 'O' - Triple point: (1M)
	Temperature - 0.0075°C and Pressure - 4.58mm
	F=C-3+2; F=1-3+2; F=0
	Invariant system.
	Curve: OB' – Metastable equilibrium: (1M)
	Super cool water \leftrightarrow vapour
	F=C-3+2; F=1-3+2; F=0
	Invariant system.
	Super cooled water – unstable-converted into solid by seeding. (1M)
	Areas AOC, BOC, AOB: (2M)
	F=C-P+2; F=1-1+2; F=2
	Bivariant system.
	Diagram: (5M)



Mild steel article -small piece of charcoal- heated $900-950^{\circ}$ C - keep it as such for a sufficient time- carbon absorbed to a required depth- article - cool slowly within the iron box- outer skin of the article -converted into high carbon steel containing about 0.8 to 1.2% of carbon.
Purpose : Produce hard-wearing surface.
Nitriding: (1M)
Heating metal alloy -presence of ammonia - temperature 550° C-nitrogen obtained - dissociation of
ammonia- to form hard nitride.
Purpose: Get super hard surface.
Explain in detail about the Nichrome. (8M) BTL1
Answer: Page: 4.5 - 4.6 - Dr. A. RAVIKRISHNAN
Nichrome:
Composition: (2M)
60% nickel, 12% chromium, 26% iron, 2% manganese.
Properties: (3M)
Good resistance to heat and oxidation, possesses high melting point, electrical resistance, withstand
heat upto 1000 to 1100 ^o C.
Uses: (3M)
Making resistance coils, heating elements in stoves, electrical irons, household electrical appliances,
High temperature equipment.
Evaluate the composition, properties and uses of heat treatable and non-heat treatable stainless
steel. (8M) BTL4
Answer: Page: 4.6 - 4.8 - Dr. A. RAVIKRISHNAN
Definition of Stainless steel: (2M)
Alloy-iron and chromium- with molybdenum, nickel etc- very effective against corrosion -contains
more than 16% chromium.
Types:
Heat treatable stainless steel. (3M)
Composition:
1.2% carbon, less than 12%-16% chromium.
Properties:
Magnetic-tough-worked in cold conditions.
Uses:
Used upto 800°C-resistance towards weather and water-making surgical instruments-scissors,
blades, etc.
Non-heat treatable stainless steel: (3M)
Magnetic type:
Composition:
12-22% chromium, 0.35% carbon.
Properties:
Forged, rolled-corrosion resistance.
Uses:
Making chemical equipment, automobile parts.
Non-Magnetic type:
Composition:
18-26% chromium, 0.15% carbon, 8-21% nickel.
18/8 stainless steel:

18% chromium, 8% nickel.
Properties:
By adding molybdenum corrosion resistance increases.
Uses:
Making household utensils, sinks, dental, surgical instruments.
What are the main purpose of alloying steel? (8M) BTL1
Answer: Page: 4.1 - 4.3 - Dr. A. RAVIKRISHNAN
Purpose with explanation: (6M)
1.To increase the metal hardness.
Example: Gold and silver alloyed with copper to make hard.
2.To lower the metal melting points.
Example: Wood's metal (an alloy of lead, bismuth, tin and cadmium) melts at 60.5 °C- constituents
metals have higher melting point.
3.To resist the metal corrosion.
Example: Pure iron undergo corrosion in faster rate than it is alloyed with carbon and chromium.
4. To modify the metal colour.
Example: Brass (white colour) an alloy copper (red) and zinc(silver-white).
5.For metal casting.
Example: An alloy of lead (5% tin $+ 2\%$ antimony) used for casting printing type.
6.To modify the metal chemical activities.
Example: Sodium amalgam is less active than Sodium.
Example. Sourchi anaugani is iess active than sourchi.

UNIT IV - FUELS AND COMBUSTION

Fuels: Introduction - classification of fuels - coal - analysis of coal (proximate and ultimate) - carbonization - manufacture of metallurgical coke (Otto Hoffmann method) - petroleum - manufacture of synthetic petrol (Bergius process) - knocking - octane number - diesel oil - cetane number - natural gas - compressed natural gas (CNG) - liquefied petroleum gases (LPG) - power alcohol and biodiesel. Combustion of fuels: Introduction - calorific value - higher and lower calorific values- theoretical calculation of calorific value ignition temperature - spontaneous ignition temperature - explosive range - flue gas analysis (ORSAT Method). PART * A

	PART * A			
Q.No.	Questions			
1	 What is a calorie? Give the different units of calorific values. (Jan 2018) BTL2 It is defined as, 'the amount of heat required to raise the temperature of 1gram of water through 1°C (15 to 16° C). 1. Calorie. 2. Kilocalorie. 3. British Thermal Unit (B.T.U). 4. Centigrade Heat Unit (C.H.U). 			
2	Define gross calorific value (GCV). BTL2 Gross calorific value is the total amount of heat produced, when a unit quantity of fuel is completely burnt and the products of combustion are cooled to room temperature.			
3	Define Net calorific value (NCV). BTL2 The net heat produced, when a unit quantity of the fuel is completely burnt and the products of combustion are allowed to escape. NCV = GCV – Latent heat of condensation of steam produced.			
4	 List the various determinations of proximate analysis. BTL1 It involves the determination of percentage of Moisture content. Volatile matter. Ash content. Fixed carbon in coal. 			
5	How coals are classified? (Jan 2018) BTL3 Wood \rightarrow Peat \rightarrow Lignite \rightarrow Bituminous coal \rightarrow Anthracite.			
6	 Justify coke is superior than coal. (JUNE-2013) BTL5 1. Coke is stronger and more porous than coal. 2. By coking, much of undesirable sulphur is removed. 3. Coke does not contain much volatile matter than coal. 4. Coke burns with a small flame and without smoke. 			
7	Define octane number of a petrol. How can it be improved? BTL1 The octane number is defined as the percentage of iso-octane present in a mixture of iso-octane and n-heptane.			
	Improving the octane number of a fuel: 1. The addition of anti- knock compounds like TEL 2. Low octane petrol is blended with high octane compounds like alcohol. Ex: straight – run petrol is mixed with reformed petrol or benzol and alcohol.			

	What is meant by carbonization of coal? BTL2
8	When coal is heated strongly in the absence of air, it is converted into a substance of lustrous,
	dense, porous, coherent mass called coke. The process of preparing coke from coal is known as
	carbonization of coal.
	Differentiate Caking coals and coking coals. BTL4
9	When coals are heated strongly, the mass becomes soft, plastic and fuses to give a coherent
	mass. Such type of coals are called Caking Coals. But if the mass so produced is hard, porous
	and stronger than the coals are called Coking Coals.
	What is meant by hydrogenation of coal? BTL2
10	If coal is heated with hydrogen under high pressure, it is converted into gasoline. This method
	of preparing liquid fuels from solid coal is called hydrogenation of coal.
	What is knocking? (JUN-2013) BTL1
11	Knocking is a kind of explosion occurs in IC engines due to sudden increase of pressure
	developed by spontaneous combustion of fuel and air mixture.
	Give the anti-knocking property of Hydrocarbon based on their chemical structure. BTL2
	The knocking tendency of fuel hydrocarbons mainly depends on their chemical structures.
12	The knocking tendency decreases in the following order.
	Straight chain paraffins>Branched chain Paraffins>Cycloparaffins>Olefins > Aromatics.
	Thus, olefins of the same carbon chain length possess better anti knock properties than the
	corresponding paraffins.
	Why should leaded petrol not to be used? BTL3
13	1. Lead deposits on the spark plug and on cylinder walls, which is harmful to engine life.
	2. This creates atmospheric pollution.
	List out demerits of sulphur in coal. (June 2009) BTL5
14	1. The harmful gases SO2 and SO3 will create air pollution.
	2. Sulphur containing coal is not suitable for the manufacture of metallurgical coke.
	Write the action of TEL in internal combustion engines? BTL3
15	Tetra ethyl lead is converted into finely divided lead oxide particle in the cylinder and these
	particles react with any hydrocarbon peroxide molecules formed, thereby slowing down the
	chain oxidation reaction and thus decreasing the chances of engine life.
	List out the advantages of gaseous fuels over solid and liquid fuels. BTL2
	1. Gaseous fuels can flow through pipes and hence it can be easily transported to the place
16	of need without any manual labour.
	2. It can be lighted at a moment's notice.
	3. It burn with high efficiency and a high temperature flame fastly.
	4. It does not produce any smoke and ash and it burns freely in the presence of air.
	Define cetane number/ How are diesel oil rated? How are they improved? How can the cetane
17	number of a fuel be improved? BTL2
	The cetane number is defined as "the percentage of hexadecane present in a mixture of

	have decome and a method workthalene, which has the same ignition last as the fact under test"			
	hexadecane and α -methyl naphthalene, which has the same ignition lag as the fuel under test".			
	CH ₃			
	$CH_3 - (CH_2)_{14} - CH_3$ n - cetane (hexa decane) (action complete = 100) α -methyl naphthalene			
	(cetane number = 100) (cetane number = 0)			
	Cetane number improvement: The cetane number of a diesel oil can be increased by adding additives called dopes.			
	Important dopes: Ethyl nitrate, Iso-amyl nitrate.			
18	 Write the significance of flue gas analysis? (Nov 2011) BTL2 1. Flue gas analysis gives an idea about the complete or incomplete combustion process. 2. If the flue gases contain considerable amount of CO, it indicates that incomplete combustion is occuring and it also indicates that the short supply of O₂. 			
	3. If the flue gases contain considerable amount of O_2 , it indicates that complete combustion is occuring and also it indicates that the excess of O_2 is supplied.			
19	Define the term ignition temperature. BTL1 It is defined as the lowest temperature to which the fuel must be heated, so that it starts burning smoothly. In the case of liquid fuels, the ignition temperature is called flash point.			
	State the characteristics of a good fuel. (July 2010) BTL2			
20	 It should have a high calorific value. It should be cheap and readily available. It should undergo spontaneous combustion. 			
21	Define bio-diesel. BTL2 Vegetable oils comprise of 90-95% triglycerides with small amount of diglycerides, free fatty acids, phospholipids etc. are known as bio-diesel. The viscosities of vegetable oils are higher and their molecular weights are in the range of 600-900 which are about three times higher than those of the			
22	 diesel fuels. What do you mean by power alcohol? BTL2 When ethyl alcohol is blended with petrol at concentration of 5-10%, it is called power alcohol. In other words, absolute alcohol (100% ethyl alcohol) is also called as power alcohol. Addition of ethyl alcohol to petrol increases its octane number. 			
	Mention the advantages and disadvantages of power alcohol. BTL1			
23	 Advantages: 1. Blending increases the octane number of the fuel. 2.Blend petrol shows less starting problems as compared to pure petrol. 3.It shows better anti knock properties. Disadvantages: 1. Blended petrol has lower CV than pure petrol. 			
	2. Alcohol is easily oxidized to organic acids, which can cause corrosion.			
<u></u>	Define the term explosive range of a fuel. BTL2 In the process of burning a gaseous fuel, a particular range (minimum and maximum) of			
24	concentration of fuel is required in gas air mixture. The concentration range of gas – air is called the explosive range or limits of inflammability.			
	Differentiate between proximate and ultimate analysis. BTL 4			
25	S.No Proximate analysis Ultimate analysis			

		1. 2.	It involves the determination of physical constituents like moisture, volatile, ash and fixed carbon contents in coal. It gives the approximate composition.	It involves the determination of chemical constituents like carbon, hydrogen, nitrogen and sulphur and oxygen contents in coal. It gives the exact composition of the elementary constituents of coal.
1				
2.	PART * BHow is proximate analysis carried out? Write its significance. (8M) (Nov 2011) BTL2Answer: Page: 6.5 - 6.7 - Dr. A. RAVIKRISHNAN1. Moisture content:Experiment: (1M)Ig air dried coal-heated at 100-105°C-one hour in an electrical oven.% of Moisture content = (Loss in weight of coal /Weight of air-dried coal) x 100.Significance: (1M)Reduces calorific value-transport cost increases.2. Volatile content:Experiment: (1M)Residual sample covered with a lid - heated at 950 \pm 20°C -7 mins in muffle furnace.% of Volatile matter = (Loss in weight of the coal / Weight of air-dried coal) x100Significance: (1M)Reduces calorific value-burns with long smoke.3. Ash content:Experiment: (1M)Reduces calorific value-block the air supply.4. Fixed carbon content:Experiment: (1M)Reduces calorific value-block the air supply.4. Fixed carbon content:Experiment: (1M) <td col<="" th=""><th>C-one hour in an electrical oven. n weight of coal /Weight of air-dried coal) x 100. at increases. heated at $950 \pm 20^{\circ}$C -7 mins in muffle furnace. ight of the coal / Weight of air-dried coal) x100 ong smoke. $0 \pm 50^{\circ}$C for half hour- muffle furnace. ormed /Weight of air-dried coal) x 100 supply. ure content + volatile matter + ash content) ning furnace.</th></td>		<th>C-one hour in an electrical oven. n weight of coal /Weight of air-dried coal) x 100. at increases. heated at $950 \pm 20^{\circ}$C -7 mins in muffle furnace. ight of the coal / Weight of air-dried coal) x100 ong smoke. $0 \pm 50^{\circ}$C for half hour- muffle furnace. ormed /Weight of air-dried coal) x 100 supply. ure content + volatile matter + ash content) ning furnace.</th>	C-one hour in an electrical oven. n weight of coal /Weight of air-dried coal) x 100. at increases. heated at $950 \pm 20^{\circ}$ C -7 mins in muffle furnace. ight of the coal / Weight of air-dried coal) x100 ong smoke. $0 \pm 50^{\circ}$ C for half hour- muffle furnace. ormed /Weight of air-dried coal) x 100 supply. ure content + volatile matter + ash content) ning furnace.
۷.		r: Page 5.Ca Exp Coal	: 6.7 - 6.13 - Dr. A. RAVIKRIS arbon and Hydrogen content: eriment: (3M)	CO2 and H2O. CO2 absorbed in known weight of ous CaCl2 tube.

 $CaCl_2 + 7H_2O \rightarrow CaCl_2.7 H_2O$ $C + O_2 \rightarrow CO_2$ % of C = Weight gain in KOH tube x 12×100 Weight of coal sample taken x 44 $H + \frac{1}{2} O_2 \rightarrow H_2O$ % of H = Weight gain in CaCl₂ tube x 2 x 100 Weight of coal sample taken x 18 Significance: (1M) Higher calorific value-helpful in classification of coal. 2. Nitrogen Content: **Experiment:** (2M) Carried out by Kjeldhal method – known amount of coal heated with conc. H₂SO₄- presence of K₂SO₄ (Nitrogen in coal converted into (NH₄)₂SO₄ and clear solution obtained). $(NH_4)_2SO_4 + NaOH \rightarrow NH_3 + Na_2SO_4 + H_2O.$ $NH_3 + HCl \rightarrow NH_4Cl$ The amount of acid neutralized by liberated ammonia from coal is determined. % of N = Volume of acid used x Normality x 1.4Weight of coal taken Significance: (1M) Undesirable-coal quality increases with little Nitrogen. **3.Sulphur content: Experiment:** (2M) Coal burn in bomb calorimeter-Sulphur converted into SO₄ extracted with H₂O - treated with BaCl₂ - BaSO₄ precipitate filtered-dried and weighed. % of S = Weight of BaSO₄ obtained x 32×100 Weight of coal sample taken in bomb x 233 Significance: (1M) Corrosion effects on equipment-metal properties affected. 4.Ash content: **Experiment:** (2M) Residual coal heated without lid - $700 \pm 50^{\circ}$ C for half an hour- muffle furnace. % of ash content = (Weight of ash formed /Weight of air-dried coal) x 100Significance: (1M) Reduces calorific value-block the air supply. 5.Oxvgen Content: (2M) % of O = 100 - % of [C + H + S + N + Ash] found above Significance: (1M) Reduces calorific value- moisture holding capacity increase.

^{3.} How is metallurgical coke manufactured by Otto-Hoffman's method? What are the important by products recovered from coke oven gas? (16M) (May 2011) BTL2 Answer: Page: 6.16 - 6.19 - Dr. A. RAVIKRISHNAN

Objectives and advantages: (2M)

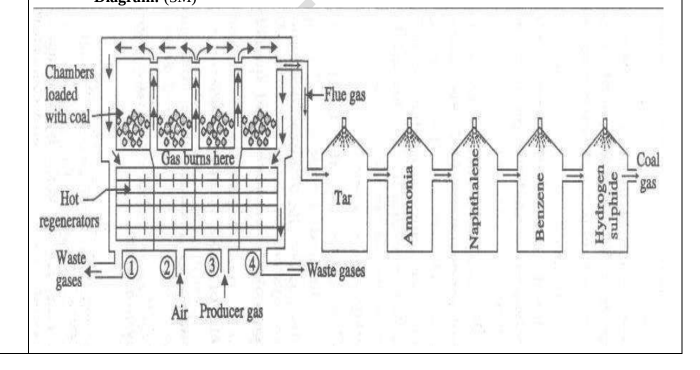
- 1. By products recovery (Coal gas, ammonia, benzol oil,etc.)
- 2. Increasing thermal efficiency by carbonization process.

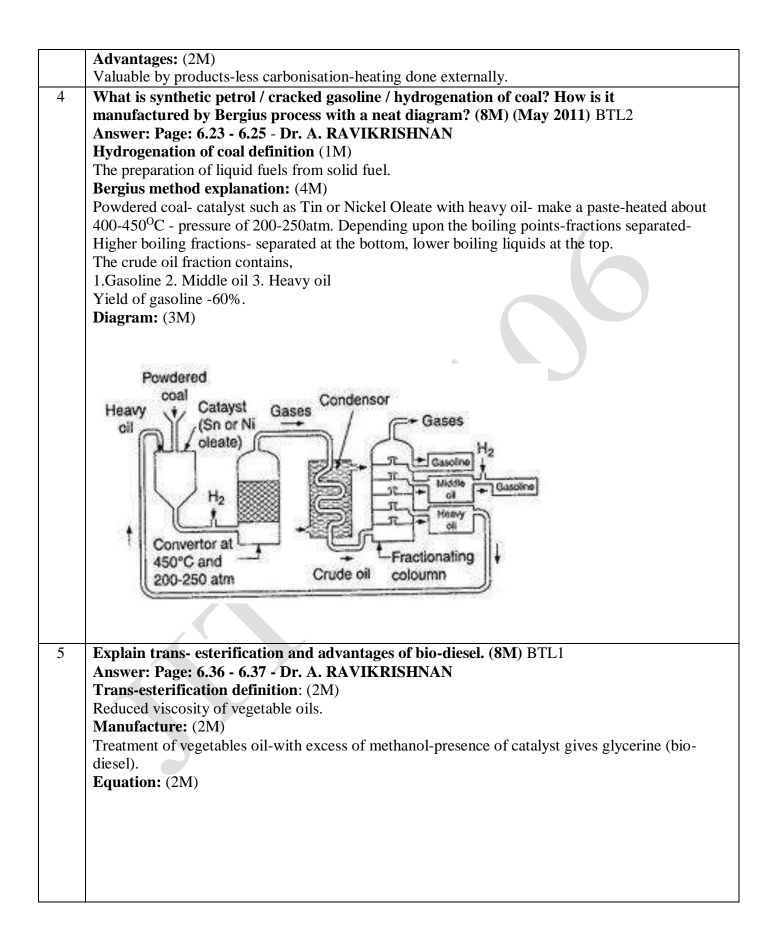
Design of chamber and working: (6M)

Consists of a number of silica chambers - 10-12 m long, 3-4 m tall and 0.4-0.45 m wide. Coal - heated at 1200° C – by preheated air and producer gas through 2^{nd} and 3^{rd} hot regenerators. During combustion- coal produces flue gas - hot flue gas-sent through 1^{st} and 4^{th} regenerators - temperature raises to 1000° C - direction of inlet gases and flue gases are changed frequently called heat economical regenerative system- carbonization completed in 12 -20 hours with 70% yield of coke – finally flue gases are sent to by-product recovery chamber.

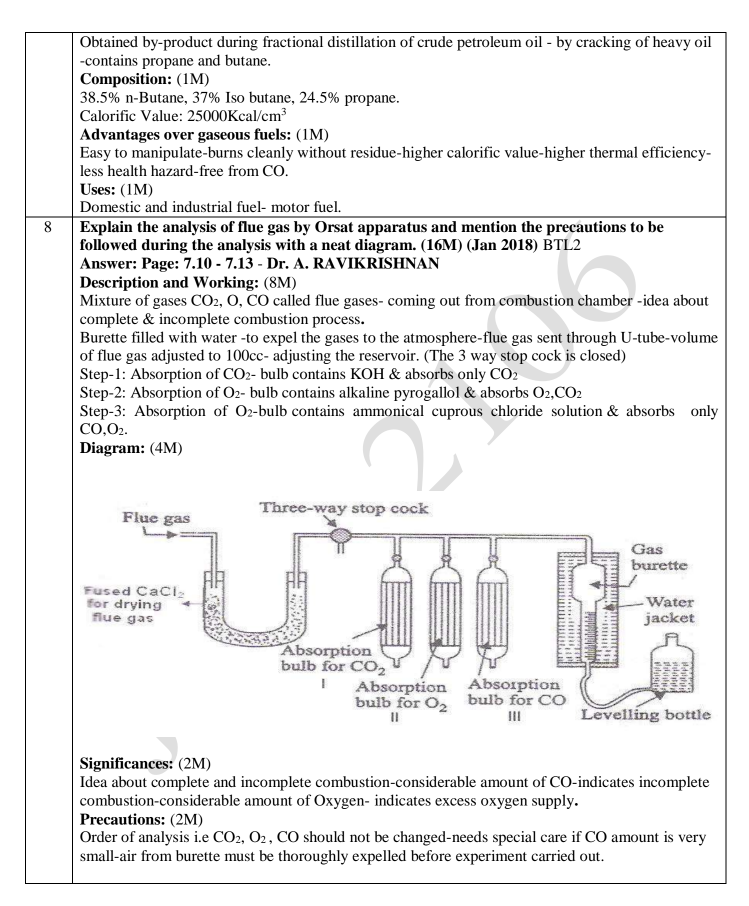
By product recovery: (3M)

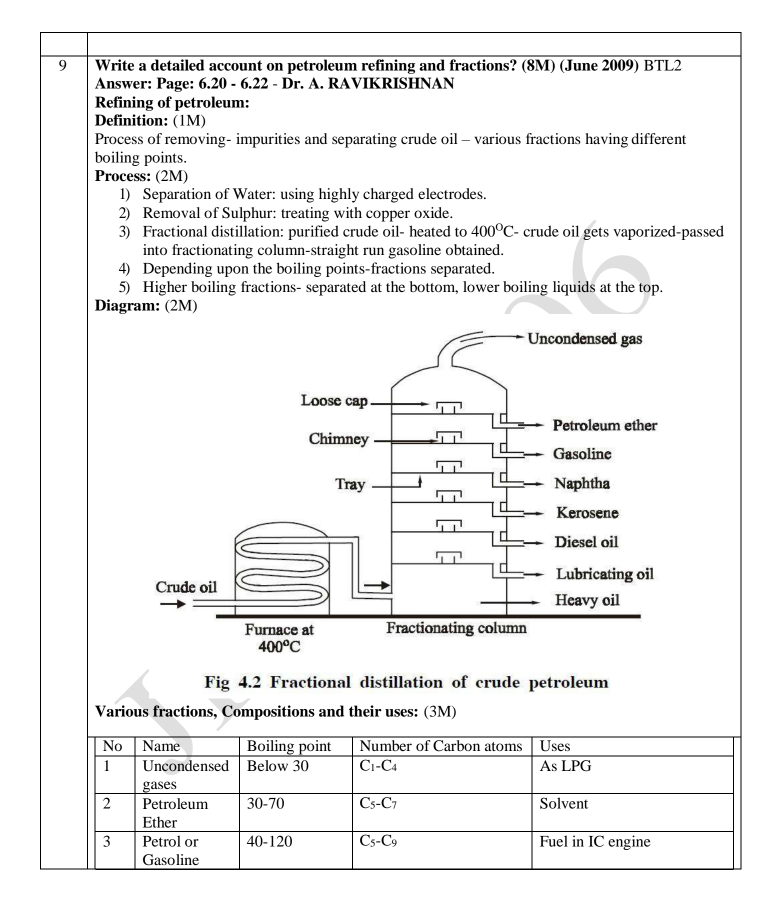
No	By product	Recovered by	
1	Tar	By spraying Liquid Ammonia to dissolve tar. NH ₃ is again	
		recovered by the heating the solution.	
2	Ammonia	By spraying water. Here ammonia is converted as ammonium	
		hydroxide.	
3	Naphthalene	By spraying cold water.	
4	Benzene	By spraying petroleum	
5	Hydrogen	By moist Fe ₂ O ₃ purifier.	
	sulphide		
Diag	iagram: (3M)		





	$\begin{array}{c} \begin{array}{c} CH_{2}O & - \overset{O}{C} & - & R \\ & O \\ CH_{-}O & - \overset{O}{C} & - & R \\ & O \\ CH_{-}O & - \overset{O}{C} & - & R \end{array} + CH_{3}OH \underbrace{OH}_{- & \bullet} & 3CH_{3}O - \overset{O}{C} - & R \end{array} + \begin{array}{c} \begin{array}{c} CH_{2}OH \\ CH_{-}OH \\ CH_{2}O & - & C \\ CH_{2}O & - & C \end{array} + \begin{array}{c} CH_{-}OH \\ CH_{2}OH \\ Ch_{2}OH \\ Ch_{2}OH \\ Ch_{2}OH \end{array} \\ \begin{array}{c} CH_{2}OH \\ Ch_{2}OH$		
	Advantages: (1M) Biodegradable-prepared from renewable resources-lesser gaseous pollutants-less smoke emission. Disadvantages: (1M)		
	Gels in cold weather-hygroscopic-absorb water from atmosphere-engine horse power		
6	decreases. Explain the manufacture and properties of power alcohol. (8M) BTL2		
	Answer: Page: 6.33 - 6.35 - Dr. A. RAVIKRISHNAN Power alcohol: Definition: (2M) Ethyl alcohol blended with petrol (concentration of 5-10%) or 100% alcohol. Manufacture: (3M) Manufacture of Ethyl alcohol: Fermentation of carbohydrates yields 20% ethyl alcohol-Concentration increased upto 97.6% by fractional distillation. $C_6H_{12}O_6 \rightarrow 2C_2H_5OH + 2CO_2$ Conversion of ethyl alcohol into power alcohol: Removed last traces of water by		
	1) Distilled with benzene 2) distilled with dehydrating agent.		
	Properties: (2M) Lower calorific value-high octane number- good anti-knocking property-higher compression ratio. Uses: (1M) Very good fuel in motors.		
7	Write short notes on CNG and LPG? (8M) BTL2		
	Answer: Page: 6.31 - 6.33 - Dr. A. RAVIKRISHNAN CNG definition: (1M)		
	Compressed natural gas- primary component methane- derived from natural gas.		
	Composition: (1M) 88.5% Methane, 5.5% Ethane, 3.7% propane, 1.8% Butane, 0.5% pentane		
	Properties: (1M)		
	Cheapest, cleanest, least environmentally impacting alternative fuel-less CO, HC emission-less expensive than diesel, petrol. Advantages: (1M)		
	Run automobile vehicles.		
	LPG definition: (1M)		





4	Spirit or	120-180	C9-C10	Solvent, Paint industry, dry
4	1	120-100	C9-C10	
	Naphtha			cleaning
5	Kerosene	180-250	C10-C16	Fuel for stoves, jet engines
6	Diesel	250-320	C15 - C18	Diesel engine fuel
7	Heavy oil	320 - 400	C17 - C30	Fuels for ships and
				undergoing further cracking.

10 Calculate the gross calorific and net Calorific values of coal having the following compositions, Carbon=85%, Hydrogen=8%, Sulphur=1%, Nitrogen=2%, Ash=4%,Latent heat of Stream=587cal/gm. (8M) (June 2007) BTL3

Answer: Page: 7.4 - Dr. A. RAVIKRISHNAN

1. Gross calorific value: (4M)

 $GCV/HCV = 1/100 [8080C + 34500 \{ H-O/8 \} + 2240 S] kcal/kg$

 $= 1/100 [8080(85) + 34500 \{ 8 - 0/8 \} + 2240 (1)] kcal / kg$

= 9,650.4 kcal/kg

2. Net calorific value: (4M)

NCV/ LCV = [HCV - 9/100 H X 587] kcal / kg

= 9227.76 kcal/kg

UNIT V – ENERGY SOURCES AND STORAGE DEVICES

Nuclear fission - controlled nuclear fission - nuclear fusion - differences between nuclear fission and fusion - nuclear chain reactions - nuclear energy - light water nuclear power plant - breeder reactor - solar energy conversion - solar cells - wind energy. Batteries, fuel cells and supercapacitors: Types of batteries – primary battery (dry cell) secondary battery (lead acid battery, lithium-ion-battery) fuel cells – H_2 -O₂ fuel cell.

PART –A (2 MARKS)

Q.No	Questions		
1.	What is meant by multiplication factor in a fission reaction? BTL1 Every fission reaction produces two or three neutrons. The number of neutrons, resulting from a single fission reaction is known as the multiplication factor.		
2	 Write the role of moderators in nuclear reactor. BTL1 The substances used to slow down the neutrons are called Moderators. When the fast-moving neutrons collide with moderators, they lose kinetic energy and gets slow down. Example; Ordinary water, Heavy water, graphite and Beryllium. 		
3	 State critical mass. BTL2 The minimum amount of fissionable material (U²³⁵) is required to continue the nuclear chain reaction which is called critical mass. Minimum mass of a lump of uranium-235 which will undergo fission in a chain reaction is called critical mass. Critical mass of U²³⁵ lies between 1 kg to 100 kg. 		
4	Define breeder reactor. BTL4 Breeder Reactor is the one which converts non-fissionable material $[U^{238}, Th^{232}]$ into fissionable material $[U^{235}, Pu^{239}]$ $U^{238} + n_0^1 \rightarrow Pu_{94}^{239} + 2e^-$ $Pu_{94}^{239} + n_0^1 \rightarrow Fission products + 3n_0^1$		
5	 What is nuclear chain reaction? How it is controlled? BTL4 (i) A fission reaction, where the neutrons from the previous step continue to propagate and repeat the reaction is called nuclear chain reaction. (ii) Nuclear chain reaction is an autocatalytic reaction in which the number of neutrons keeps on multiplying rapidly till the whole of fissionable material is disintegrated. (iii)Control rods are used control and regulate the number of neutrons that can cause fission. 		
6	 What is a battery? How does it differ from cell? (A.U. June 2016) BTL1 A battery is an arrangement of several electrochemical cells connected in series that can be used as a source of direct electric current. It contains several anodes and cathodes. CELL: 		

7			
	What are primary batteries? Give an example. (A.U. June 2016) BTL4 Primary cells are cells in which the electrode and the electrode reactions cannot be		
	reversed by passing an external electrical energy. The reactions occur only once and		
	after use they become dead. Therefore, they are not chargeable.		
	Ex. Leclanche`s cell, Dry cell, Mercury cell.		
8			
	Name the electrodes used in fuel cells. (AU. Apr 2009) BTL3		
	Compressed carbon containing a small amount of catalyst like Pt, Pd and Ag are used in the fuel cells porous.		
9	List the advantages of Li battery. (Jan 2012) BTL1		
	(i) Its cell voltage is high, 3V.		
	(ii) Lithium is a light-weight metal.		
	(iii) Li has the more negative E° value and therefore generates a higher voltage than		
	the other types of cells.		
	(iv) All the constituents of the battery are solids and, therefore there is no risk of leakage from the battery.		
10	Write the applications of solar cells. BTL2		
	Solar energy is made use in the electrification of rural areas of tropical region where		
	the sunlight is effective during daytime.		
	Solar cells are useful in refrigerator, water heater, water pump and cooker.		
11	What is a fuel call on flow bottoms? DTL 4		
	What is a fuel cell or flow battery? BTL4 Fuel cell is a voltaic cell, which converts the chemical energy of the fuels directly into		
	electrical energy without combustion.		
	$\overrightarrow{\text{Fuel} + \text{Oxygen}} \qquad \overrightarrow{\text{Oxidation Products} + \text{Electricity}}$		
	Example: Hydrogen- oxygen fuel cell, Methyl alcohol – oxygen fuel cell		
12			
	List the advantages of fuel cells. BTL4 (i) High officiancy of operation (chemical to electrical operation)		
	(i) High efficiency of energy conservation (chemical to electrical energy).(ii) No emission of gases and pollutants		
	(ii) No emission of gases and pollutants.(iii) It emits only water and its vapour.		
	(iv)Easily transportable.		
	(v) Efficiency is more than 75%.		
13			
	Write the uses of lead storage battery. BTL2		
	 (i) Lead storage cell is used to supply current mainly in automobiles. (ii) It is also used in gas engine ignition, telephone exchanges and power stations 		
	etc.		
14	List the characteristics of fuel cells. BTL1		
	(i) They do not store chemical energy.		
	(ii) The efficiency of a fuel cell is about twice that of a conventional power plant of		
	generating electricity.		
	(iii) Fuel cell generators are free of the noise, vibration, heat transfer, thermal		
	pollution and other problems normally associated with conventional power		
15	plants What are figule and fortile publides? (Ion 2013) PTL 1		
13	 What are fissile and fertile nucleides? (Jan-2013) BTL1 (i) Fissile nucleides: The materials which undergo fission by slow moving 		
	neutrons are called as fissile materials.		
	Examples: U^{235} , Pu^{239} , U^{233} , Pu^{241} .		

REGU	EGULATION : 2017 ACADEMIC YEAR ; 2019			
	(ii) Fertile nucleides: The materials which do not undergo fission easily			
	but may be made by bombardment with fast moving neutrons are called as fertile materials. Example: U ²³⁸ , Th ²³² .			
16	How t	he non-conventional energy sources a	re regenerated? (June-2012) BTL4	
	Renewable energy sources also called as non-conventional energy sources that are			
	со	ntinuously regenerated by natural proce	sses.	
	Fx	ample: solar energy, wind energy.		
17			ny one nuclear fission reaction as an	
17		le. BTL2	ny one nucleur month reaction us un	
	-	ne process of splitting of a heavy nucleu	s by a slow moving neutron into two or	
	m	ore lighter nuclei of almost equal size	with the liberation of large amount of	
		ergy is called as nuclear fission or atom		
	92U ²³	5 + 0n ¹ \rightarrow [92U ²³⁶] \rightarrow 56Ba	1 ⁴¹ + 36Kr ⁹² + 30n ¹ + Energy	
18				
		characteristics of nuclear fission pro		
	(i)	• • •	w moving neutron gives two or more	
	(ji)	lighter nuclei. The fission of each nucleus generat	es two or more neutrons	
	(ii) The fission of each nucleus generates two or more neutrons.(iii) Large amount of energy is liberated during fission.			
	(iii) Large amount of energy is notrated during rission.(iv) All the fission products are radioactive, and emit beta and gamma radiations.			
19	Write the significance of reproduction factor in nuclear chain reaction. BTL2			
	K = number of neutrons generated / number of neutrons disappeared.			
	(i)	If $k > 1$, the nucear chain reaction wi	ill lead uncontrolled growth of the neutrons	
	(1)	and cause an atomic explosion.	in read uncontrolled growin of the neurons	
	(ii) If $k = 1$, the nuclear chain reaction is maintained so that at atleast only one			
	neutron must be allowed to strike another nucleus. The chain reaction in most			
	of reactors is controlled by means of control rods such as boron or cadmium			
		which can absorb neutrons.		
20	(iii) If $k < 1$, no more nuclear chain reaction occurs and the reactor stops working.			
20	Define nuclear fusion reaction. Give any one nuclear fusion reaction as an example.			
	BTL1	uclear fusion is a process in which two o	r more lighter nuclei combine to form	
		e single heavier nucleus.	in more righter nucler combine to form	
		xample : The combination of various iso	topes of hydrogen to form helium.	
	$1H^2 + 1H^2 \rightarrow 2He^4 + 0n^1 + 17.6 \text{ MeV} (Energy)$			
21	Disting	guish between nuclear fission and nuc		
	S.No.	Nuclear Fission	Nuclear fusion	
	1.	A heavy nuclei split into two or more nucleus.	Two lighter nuclei combine together to form a heavier nuclei.	
	2.	Enormous amount of energy is liberated.	Enormous amount of energy is liberated.	
	3.	The process is possible at room temperature.	Process is possible only at very high temperatures.	
	4.	It is a chain process.	It is not a chain process.	

	5	It emits neutrons.	It emits positrons.	
22	What is Nuclear reactor? BTL2Nuclear reactor is an arrangement or equipment used to carry out nuclear fission in a controlled manner to release nuclear energy. The main purpose of a reactor is to produce electrical power.In nuclear reactors, the heat generated during fission is used to produce steam. The steam is used to drive the turbines which produce electricity.			
23	What are the advantages of nuclear power generation? BTL4 Nuclear power generation emits relatively lower amounts of greenhouse gases. It is possible to generate a high amount of electrical energy in one single plant.			
24	Expla i Conti	Explain the function of control rods. BTL4 Control rods absorb neutrons and regulate the number of neutrons that can cause fission Ex: Boron, Cadmium.		
25	Write about the purpose of a coolant in a nuclear reactor. Name the various coolants used in nuclear reactors. BTL4			
	Coolants are used to carry away the heat produced inside the reactor to heat exchanger where it transfers heat to water and produces steam which is utilized for power generation.Ex: Water (light water or heavy water), Gases (He, Co, Air), Molten Na, Molten alloy of Na and K.			
26	Compare light water reactor and breeder reactor. BTL4			
	S.no	Light water reactor	Breeder reactor	
	1.	Fissile materials like U^{235} is used as fuel	Fertile materials like U ²³⁸ is used as fuel	
	2.	During fission, no radioactive emission occurs	During fission, gamma and beta emission occurs.	
	3.	Moderators are used to slow down the neutrons	Moderators are not used.	
	4.	Light water is used as coolant.	Liquid sodium is used as coolant.	
27	How is electricity generated from wind? (or) What is wind energy? How is in obtained? (AU Dec 2015) BTL1 Wind energy is generated by harnessing the wind with wind turbines. When the wind is passes through the turbine's rotor blades, the blades turn and convert the wind energy into kinetic energy this energy in turn spins a rotor inside a generator where the kinetic energy is converted into electrical energy.			
28	Mention the advantages and limitations of wind electric power. (or) What are the merits of wind energy?(A.U. Feb 2010) BTL2			

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	Advantages:		
	Renewable energy source.		
	Available as free of cost.		
	Can build on shore or off shore.		
	Supply power to remote and rural areas.		
	More economic.		
	Pollution free.		
	Limitations:		
	Low energy density.		
	Variable, irregular and intermittent.		
	Design and installation of wind turbines is complex.		
	Vast open areas are required.		
	Turbines interfere with TV and electromagnetic communication systems.		
	Creates noise pollution.		
	Attacks migrating birds.		
29	How the charging and discharging process takes place in a battery? BTL4		
	(i) Discharging is an electrochemical process by which a battery delivers current		
	to an External circuit at an the cost of the consumption of electrode materials.		
	(ii) Charging is an electrolytic process by which a constant current is passed through a battery in Order to regenerate the active materials back into their		
	original form.		
30	č		
30	Define super capacitors.		
	Super capacitor is a high capacity capacitor with capacitance value much higher than other capacitor. They store 10 to 100 times more energy nor unit volume and deliver		
	other capacitor. They store 10 to 100 times more energy per unit volume and deliver		
31	charge much faster than batteries.		
51	Will the emf of a battery vary with size? Give reason for your answer.		
	(AU June 2014). (BTL 4)		
	No, emf of a battery will not vary with size.		
	Reason: EMF of a battery depends only on concentration and nature of anode and		
20	cathode.		
32	What are secondary cells (or) storage cells (or) accumulators? List the advantages		
	of storage batteries. (AU Jan 2013) (BTL1)		
	Secondary cells are cells in which the electrode reactions can be reversed by passing an		
	external electrical energy. Therefore, they can be recharged by passing electric current		
	and used again and again.		
	Advantages:		
	(i) The secondary batteries have advantages over the primary batteries in that the		
	net cell reaction can be reversed during the charging process and the current		
	can be drawn during the discharge process.		
	(ii) Storage batteries have better cycle life and capacity, so that it can be used		
	over and over again.		
	PART * B		
1	Define Nuclear fission reaction. Explain the Mechanism and characteristics of		
	nuclear fission reaction. (8 M)		
	Answer : Refer Page No. 8.2 – A. Ravikrishnan BTL 2		
	Definition: (1 M):		
L			

Process of splitting of heavier nucleus-into two or more smaller nuclei - with simultaneous liberation - large amount of energy.

Mechanism:

$$U^{235}_{92} + n^1_0 \longrightarrow \left[U^{236}_{92} \right] \longrightarrow$$

 $\begin{array}{l} Ba^{140}{}_{56} + Kr^{93}{}_{36} + 3n^{1}{}_{0} + Energy \\ Xe^{144}{}_{54} + Sr^{90}{}_{38} + 2n^{1}{}_{0} + Energy \\ Cs^{144}{}_{55} + Rb^{90}{}_{37} + 2n^{1}{}_{0} + Energy \end{array}$

Characteristics (7 M):

- 1. Heavy nucleus like U^{235} and/or Pu^{239} bombarded with slow moving neutrons splits into two or more smaller nuclei.
- 2. Two or more number of neutrons produced during fission reaction.
- 3. Large amount of energy released by conversion of small mass of the nucleus into energy ($E = mc^2$).
- 4. Fission fragments radioactive giving off α , β and γ radiations.
- 5. Fission reaction Self propagating chain reaction, because fission product contain neutrons called secondary neutrons which can further cause fission of other nuclei
- 6. Secondary neutron does not strike nucleus some escape into air chain reaction cannot be maintained.
- 7. Nuclear chain reactions controlled and maintained steadily by absorbing a desired number of neutrons using Cd, B, steel.
- 8. Number of neutrons from a single fission multiplication factor. When the value of multiplication factor is less than 1, a chain reaction cannot take place.

2 **Differentiate between Nuclear fission and Nuclear fusion reaction. Answer: Refer Page 8.6 - A. Ravikrishnan** BTL 4 (Each point 1 mark)

(8 M)

S.	Nuclear fission	Nuclear fusion
No		
1	Process-breaking a heavier nucleus.	Process - combining of lighter nuclei.
2	Emits radioactive rays.	Does not emit radioactive rays.
3	Process takes place at ordinary	Process takes place above 106 K.
	temperature.	
4	Mass number and atomic number of	Mass number and atomic number -
	new elements - lower than parent	product elements - higher than parent
	nuclei.	nuclei.
5	Gives - chain reaction.	Does not give chain reaction.
6	Emits neutrons.	Emits positrons.
7	Can be controlled.	Cannot be controlled.
8	$_{92}U^{235} + _{0}n^{1} \rightarrow [_{92}U^{236}] \rightarrow _{56}Ba^{141} + _{36}Kr^{92} + 3_{0}n^{1} + Energy$	$1\mathrm{H}^2 + 1\mathrm{H}^3 \rightarrow 2\mathrm{He}^4 + 0\mathrm{n}^1 + \mathrm{Energy}$
	$_{56}Ba^{141} + _{36}Kr^{92} + 3_0n^1 + Energy$	
		•

3Describe the components of light water nuclear reactor. (or) Give an account of Light
water nuclear reactor with a neat diagram. (A.U. - Jan2018)
Answer: Refer Page 8.12 - A. Ravikrishnan BTL 2(10M)

In light water nuclear power plant - U^{235} fuel rods are submerged in water. Water acts as moderator and coolant. (1 M)

Components of Nuclear Reactor with examples: (7 M)

1. Fuel rods (1 M) : Fissionable material - enriched U-235 - form of rods or strips. Example: U²³⁵, Pu²³⁹

Function: produces heat energy and neutrons - initiate nuclear chain reaction.

2. Control rods (1 M): Movable rods - lowered or raised. Made of cadmium or boron. Suspended between fuel rods. Control fission reaction by absorbing excess neutrons.

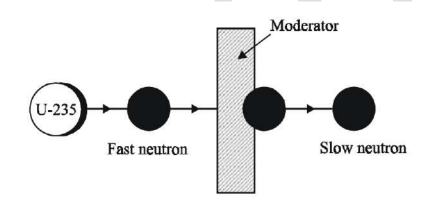
If these rods are deeply inserted inside the reactor - absorb more neutrons - fission reaction becomes slow.

If control rods are pushed outwards - absorb less neutrons - reaction will be very fast. **Example:** Cd¹¹³, B¹⁰

 $Cd^{113}_{43}+n_0^1 \longrightarrow Cd^{114}_{43} + \gamma - ray$ $B_5^{10}+n_0^1 \longrightarrow B_5^{11} + \gamma - ray$

Function: Controls the nuclear chain reaction and avoids the damage of the reactors.

3. Moderators (1 M): Used to slow down the neutrons are called moderators. Mechanism: Fast moving neutrons collide with moderator - lose energy - gets slow down



Example: Ordinary water, heavy water, graphite, beryllium and organic solvent.

Function: The kinetic energy of the fast neutrons (1 MeV) is reduced to slow neutrons (0.25ev)

4. Coolants (1 M): To absorb - heat produced during fission, a liquid called coolant - circulated in the reactor core. Enters the base of the reactor - leaves at the top. Heat carried by outgoing liquid is used to produce steam.

Example: Water and heavy water, Molten metal (Na or K), Molten salt, organic solvent, CO₂, helium and steam.

Function: It cools the fuel core.

5. Pressure Vessel (1 M): Encloses the core - provides - entrance and exit passage for coolant.

Function: Withstands the pressure as high as 200 kg/cm²

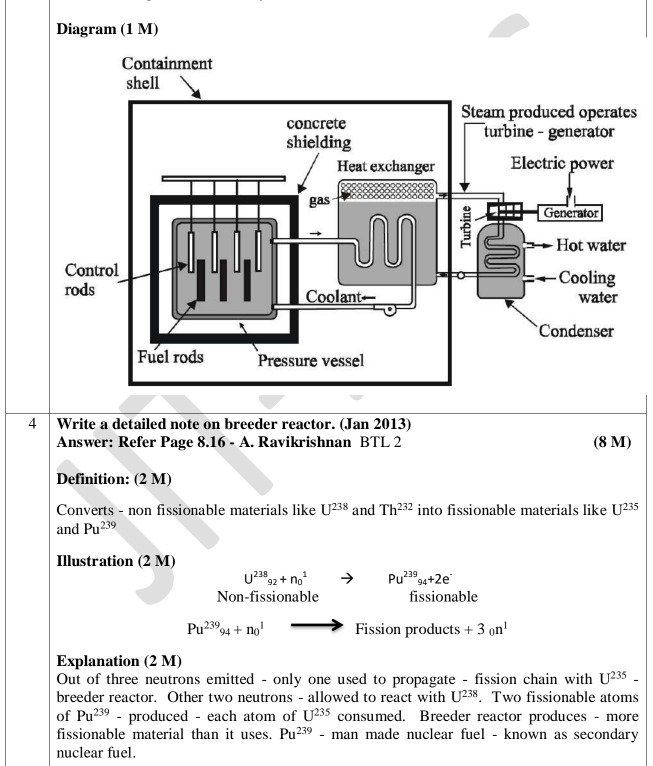
6. Protective shield (1 M): Thick massive concrete shield of 10 meter thickness. It encloses the nuclear reactor.

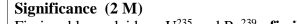
Function: Environment and operating personals are protected from destruction - in case

of leakage of radiation

7. Turbine (1 M): Steam generated in the heat exchanger is used to operate a steam turbine - Drives a generator to produce electricity.

Working (1 M): Fission reaction is controlled by inserting or removing - control rods of B^{10} automatically from the spaces in between the fuel rods. Heat liberated - fission of U^{235} is absorbed by the coolant (light water). Heated coolant then goes in to the heat exchanger. Coolant here transfers heat to water - converted into steam. Steam then drives the turbine to generate electricity.





Fissionable nucleides - U^{235} and Pu^{239} - fissile nucleides.

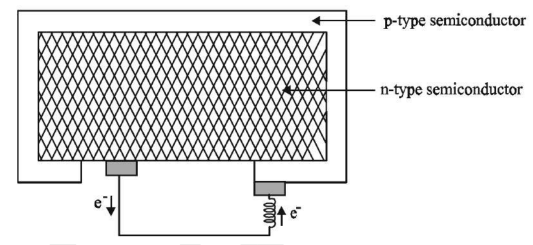
Non-fissionable nucleides - U^{238} and Th^{232} - fertile nucleides.

5 Write a note on Photovoltaic cell. (or) Give an account of solar cells. (or) State the principle and application of solar batteries (NOV/DEC-2012) (Jan 2013). Answer: Refer Page 8.19 - A. Ravikrishnan BTL 2 (8M)

• Principle (1 M)

Solar cell consists - p-type semiconductor (such as Si doped with B) and n-type semiconductor (such as Si doped with P) - Close contact with each other, Limited number of electrons (from n-type semiconductor) and positive holes (from p-type semiconductor) - cross the junction between - two types of semiconductors. Potential difference causes flow of electrons - produces electricity.

• Construction with diagram (2 M)



• Working (2 M)

Solar rays fall - outer layer of p-type semiconductor, the electrons in the valence band - get promoted to the conduction band - absorbing light energy. Conduction electrons - easily cross - p-n junction into n-type semiconductor, a potential difference between two layers - created. Potential difference causes flow of electrons - current is generated.

• Applications (1 M)

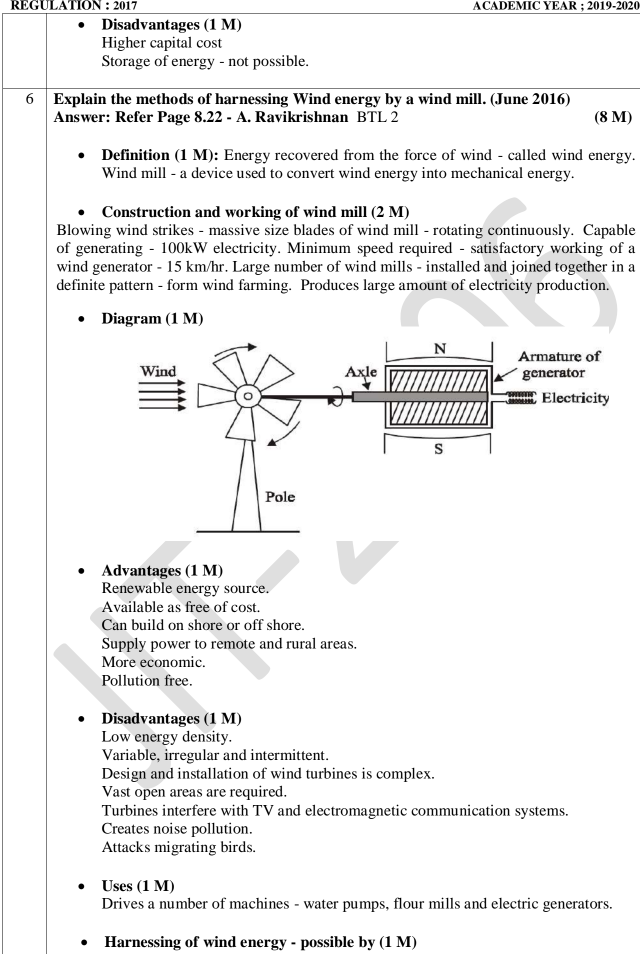
Lighting purpose - Electrical street lights - replaced by solar street lights Running pumps. Drive vehicles.

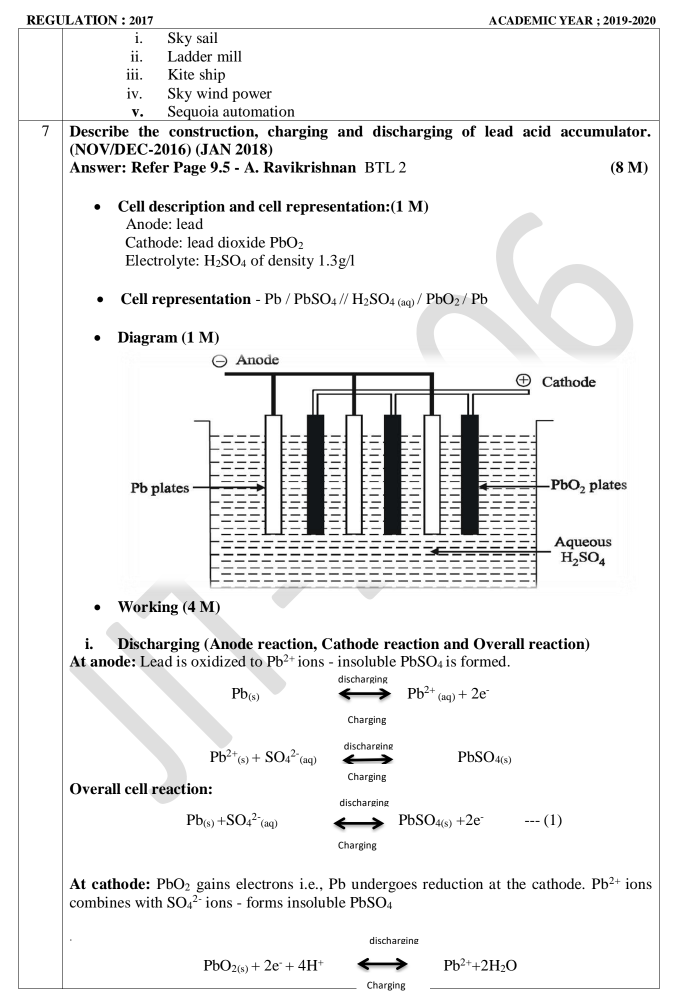
Power in space craft and satellites.

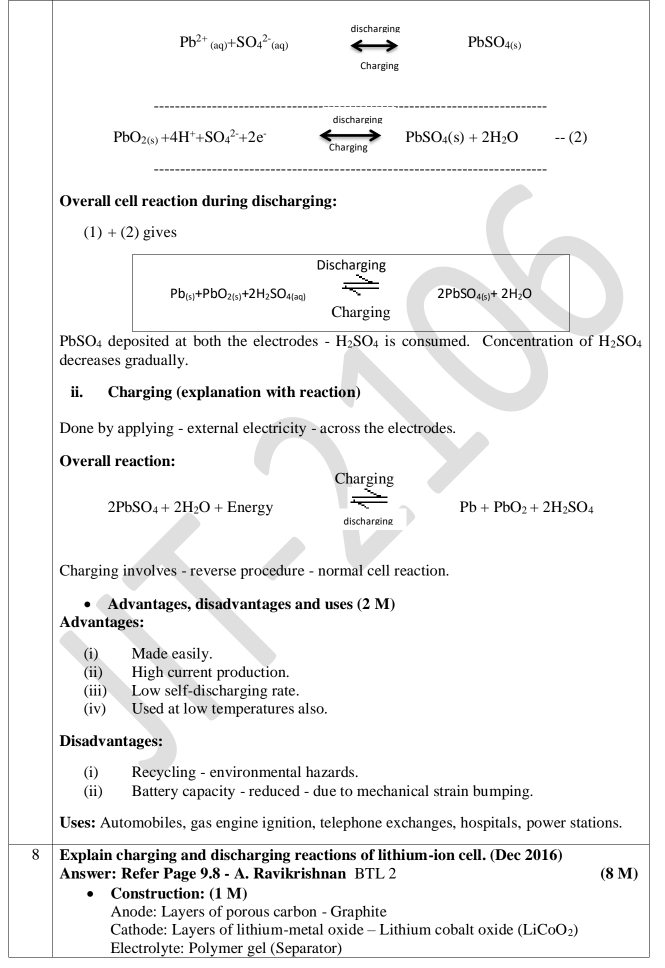
Calculators, electronic watches, radios and televisions.

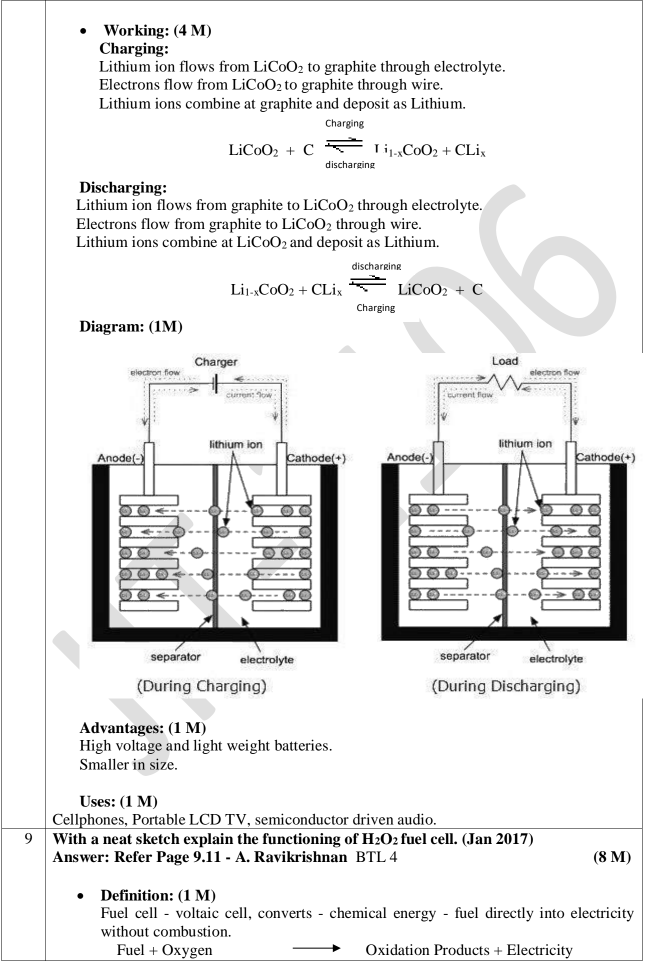
• Advantages (1 M)

Low maintenance cost. Noise and pollution free. Long lifetime. Used in remote areas. Non-polluting and eco-friendly.









Example: Hydrogen oxygen fuel cell, Methyl alcohol – oxygen fuel cell

Hydrogen Oxygen fuel cell:

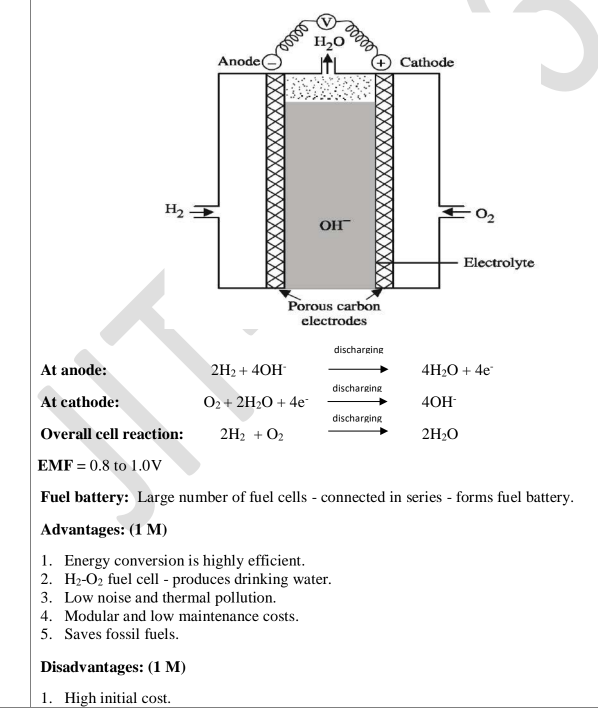
Fuel – hydrogen (Anode) Oxidizer – oxygen (Cathode) Electrolyte - 25% of KOH solution

• Description (1 M)

Two porous electrodes anode and cathode. Porous electrodes - compressed carbon + a small amount of catalyst (Pt, Pd, Ag). Electrolytic solution - 25% KOH or NaOH. Two electrodes - connected though - Voltmeter.

• Working (At anode, At cathode and Overall reactions) (4 M)

Hydrogen - bubbled through - anode compartment - oxidised. The oxygen - bubbled through - cathode compartment - reduced.



- 2. Pure hydrogen costly.
- 3. Cannot store electrical energy.
- 4. Electrodes expensive.
- 5. Gases to be stored big tanks under high pressure.

10 Write notes on super capacitors. (BTL 2) Answer: Refer Page 9.14 - A. Ravikrishnan BTL 4

(**8** M)

• Introduction (1 M)

High capacity capacitor – capacitance value much higher than other capacitor. Stores 10 to 100 times more energy per unit volume – delivers charge much faster than batteries.

Ordinary capacitors use conventional solid dielectric – super capacitors use electrostatic double-layer capacitance.

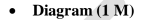
• Design of super capacitor (2 M)

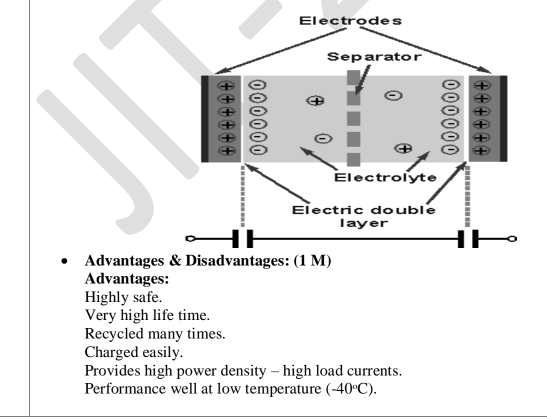
Super capacitor – Electro-chemical capacitor. Consists of two electrodes – made from metal coated with a porous substance like powdery activated carbon – separated by an ion-permeable membrane. Electrolyte – positive – negative ions containing both the electrodes.

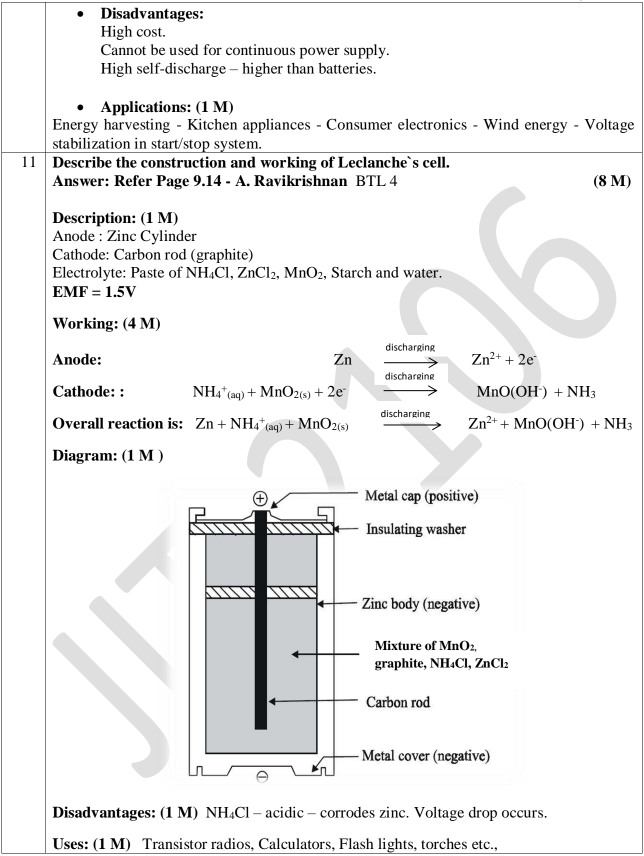
• Working (2 M)

Electrolyte ions form electric double layers – Helmholtz electrical double layer – opposite polarity to the electrodes polarity – creating an electric field between them.

Electric field polarizes the dielectric – molecules lineup - opposite direction – reduce its strength. Stores more electrical energy – electrode-electrolyte interface.







GE8151 PROBLEM SOLVING AND PYTHON PROGRAMMING L T P C

3003

UNIT I ALGORITHMIC PROBLEM SOLVING

Algorithms, building blocks of algorithms (statements, state, control flow, functions), notation (pseudo code, flow chart, programming language), algorithmic problem solving, simple strategies for developing algorithms (iteration, recursion). Illustrative problems: find minimum in a list, insert a card in a list of sorted cards, guess an integer number in a range, Towers of Hanoi.

UNIT II DATA, EXPRESSIONS, STATEMENTS

Python interpreter and interactive mode; values and types: int, float, boolean, string, and list; variables, expressions, statements, tuple assignment, precedence of operators, comments; modules and functions, function definition and use, flow of execution, parameters and arguments; Illustrative programs: exchange the values of two variables, circulate the values of n variables, distance between two points.

UNIT III CONTROLFLOW, FUNCTIONS

Conditionals: Boolean values and operators, conditional (if), alternative (if-else), chained conditional (ifelif-else); Iteration: state, while, for, break, continue, pass; Fruitful functions: return values, parameters, local and global scope, function composition, recursion; Strings: string slices, immutability, string functions and methods, string module; Lists as arrays. Illustrative programs: square root, gcd, exponentiation, sum an array of numbers, linear search, binary search.

UNIT IV LISTS, TUPLES, DICTIONARIES

Lists: list operations, list slices, list methods, list loop, mutability, aliasing, cloning lists, list parameters; Tuples: tuple assignment, tuple as return value; Dictionaries: operations and methods; advanced list processing - list comprehension; Illustrative programs: selection sort, insertion sort, mergesort, histogram.

UNIT V FILES, MODULES, PACKAGES

Files and exception: text files, reading and writing files, format operator; command line arguments, errors and exceptions, handling exceptions, modules, packages; Illustrative programs: word count, copy file.

COURSE OUTCOMES:

Upon completion of the course, students will be able to

- Develop algorithmic solutions to simple computational problems
- Read, write, execute by hand simple Python programs.
- Structure simple Python programs for solving problems.
- Decompose a Python program into functions.
- Represent compound data using Python lists, tuples, dictionaries.
- Read and write data from/to files in Python Programs.

TOTAL : 45 PERIODS

TEXT BOOKS:

- 1. Allen B. Downey, ``Think Python: How to Think Like a Computer Scientist'', 2nd edition, Updated for Python 3, Shroff/O'Reilly Publishers, 2016 (http://greenteapress.com/wp/think-python/)
- 2. Guido van Rossum and Fred L. Drake Jr, -An Introduction to Python Revised and updated for Python 3.2, Network Theory Ltd., 2011.

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REFERENCES:

- 1 John V Guttag, –Introduction to Computation and Programming Using Python", Revised and expanded Edition, MIT Press, 2013
- 2 Robert Sedgewick, Kevin Wayne, Robert Dondero, –Introduction to Programming in Python: An Inter-disciplinary Approach, Pearson India Education Services Pvt. Ltd., 2016.
- Timothy A. Budd, -Exploring Pythonl, Mc-Graw Hill Education (India) Private Ltd., 2015.
- 4 Kenneth A. Lambert, -Fundamentals of Python: First Programsl, CENGAGE Learning, 2012.
- 5 Charles Dierbach, –Introduction to Computer Science using Python: A Computational Problem-Solving Focus, Wiley India Edition, 2013.

Paul Gries, Jennifer Campbell and Jason Montojo, –Practical Programming: An Introduction to Computer Science using Python 31, Second edition, Pragmatic Programmers, LLC, 2013.

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Subject Code: GE8151 Year/Semester: I/01 Subject Name: PROBLEM SOLVING AND PYTHON PROGRAMMING Subject Handler: Ms.S.Ancy

	UNIT I ALGORITHMIC PROBLEM SOLVING		
code, algorit	Algorithms, building blocks of algorithms (statements, state, control flow, functions), notation (pseudo code, flow chart, programming language), algorithmic problem solving, simple strategies for developing algorithms (iteration, recursion), Illustrative problems: find minimum in a list, insert a card in a list of sorted cards, and guess an integer number in a range, Towers of Hanoi		
501104	sortes eards, and Eards an integer number in a range, rowers of frants		
	PART *		
	<u>A</u>		
Q.No.	Questions		
	What is an algorithm? (Jan 2018 & Jan 2019) BTL1		
	Algorithm is an ordered sequence of finite, well defined, unambiguous instructions for completing		
1.	a task. It is an English-like representation of the logic which is used to solve the problem. It is a		
	step- by-step procedure for solving a task or a problem. The steps must be ordered, unambiguous		
	and finite in number		
	What are the characteristics of Algorithm? BTL1		
	In Algorithms each and every instruction should be precise and clear-cut.		
2	\checkmark The instruction in an algorithm should not be repeated infinitely		
2	✓ The algorithm make sure that it will ultimately be terminated		
	✓ Algorithm should be written in sequence		
	✓ It looks like normal English		
	 The desired result should be obtained only after the algorithm terminated 		
	List out the ways to represent an algorithm BTL1		
	✓ Normal English		
3	✓ Flowchart		
	✓ Pseudo code		
	✓ Decision table		
	✓ Program		
	List the building blocks of an algorithm.		
	BTL1 The building blocks of an algorithm are		
4	 ✓ Statements ✓ Sequence 		
	 Sequence Selection or Conditional 		
	 Repetition or Control flow 		
	✓ Functions		
	Define statement. List its types. BTL1		
	Statements are instructions in Python designed as components for algorithmic problem solving,		
	rather than as one-to-one translations of the underlying machine language instruction set of the		
5	computer.		
	There are three types of high-level programming language statements Input/output statements make		
	up one type of statement. An input statement collects a specific value from the user for a variable		
	within the program. An output statement writes a message or the value of a program variable to the		
	user's screen		
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	How does flow of control work? BTL1
6	Control flow (or flow of control) is the order in which individual statements, instructions or function calls of an imperative program are executed or evaluated. A control flow statement is a statement in
	which execution results in a choice being made as to which of two or more paths to follow.
7	What is a function? BTL1 Functions are "self-contained" modules. Once a function is written, it can be used over and over and over again. That accomplish a specific task. Functions usually "take in" data, process it, and "return" Functions can be "called" from the inside of other functions.
	Give the rules for writing Pseudo codes. BTL1
,	Write one statement per line.
8	Capitalize initial keywords.
Ŭ	/ Indent to show hierarchy.
	End multiline structure.
	 Keep statements to be language independent.
	Give the difference between flowchart and pseudo code. BTL1
	Flowchart and Pseudo code are used to document and represent the algorithm. An algorithm can be
9	represented using a flowchart or a pseudo code.
	Flowchart is a graphical representation of the algorithm. Pseudo code is a readable, formally styled
	English like language representation of the algorithm.
	Define a flowchart. BTL2
10	✓ A flowchart is a diagrammatic representation of the logic for solving a task.
10	✓ A flowchart is drawn using boxes of different shapes with lines connecting them to show the flow of control.
	 The purpose of drawing a flowchart is to make the logic of the program clearer in a visual form.
	Give an example of iteration. BTL1
	a = 0 for i from 1 to 3 // loop three times
11	a = a + i // add the current value of i to a
	a = a + 1 // add the current value of 1 to a
	print a // the number 6 is printed $(0 + 1; 1 + 2; 3 + 3)$
	print u // the number of is printed (0 + 1, 1 + 2, 3 + 3)
	Write down the rules for preparing a flowchart. BTL2
12	While drawing a flowchart, some rules need to be followed—
12	A flowchart should have a start and end.
1	The direction of flow in a flowchart must be from top to bottom and left to right, and the relevant
	symbols must be used while drawing a flowchart.
	List the categories of Programming languages. BTL1
	Programming languages are divided into the following categories:
13	Interpreted Programming language
1.5	Functional Programming language
	Compiled Programming language
1	Procedural Programming language
1	Scripting Programming language

	✓ Markup Programming language		
	 Markup Programming language Logic-Based Programming language 		
	 Concurrent Programming language 		
	 Object Oriented Programming Language 	ages	
	Mention the characteristics of an algo		
	✓ Algorithm should be precise and unar		
	 Instruction in an algorithm should not 	•	
14	 Ensure that the algorithm will ultimat 		
	 Algorithm should be written in sequence 		
	 Algorithm should be written in sequel Algorithm should be written in normal 		
	 Desired result should be obtained only 	-	
		y language and high-level language. BTL1	
	-	ary digits or bits that the computer reads an	
	language is not easily understandable by		ia interprets. This
		ols the physical hardware. A program wr	itten in assembly
		ctions mnemonics that correspond to a stre	
15		ssembler can be loaded into memory and	
	programs written in this language are not portable and the debugging process is also not very easy.		
	A high level language is much more	abstract, that must be translated or compil	ed in to machine
	language. It is easily understandable an	d the programs are portable. Debugging the	code is easy and
	the program written is not machine depe		· · · · · · · · · · · · · · · · · · ·
	the program written is not machine depe	indent.	
	What is the difference between algorit	thm and pseudo code? BTL2	
16	An algorithm is a systematic logical appr	oach used to solve problems in a computer w	while pseudo code
10	is the statement in plain English that may	be translated later to a programming langua	ge. Pseudo code
	is the intermediary between algorithm and		-
	Give the differences between recursion		
		,	
	Recursion	Iteration	
	Function calls itself until the base	Repetition of process	
	condition is reached.	until the condition fails.	
	Only base condition (terminating	It involves four steps:	
17	condition) is specified.	initialization, condition,	
		execution and updation.	
	It keeps our code short and simple.	Iterative approach	
		makes our code longer.	
	It is slower than iteration due to	Iteration is faster.	
	overhead of maintaining stack.		
	It takes more memory than iteration	Iteration takes less memory.	
	due to overhead of maintaining stack.		
	What are advantages and disadvantag	ges of recursion? BTL1	
18	Advantages		
	 Recursive functions make the code lo 		
		into simpler sub-problems using recursion.	

	Sequence concretion is easier with recursion then using some posted iteration
	 Sequence generation is easier with recursion than using some nested iteration. Disadvantages
	 Sometimes the logic behind recursion is hard to follow through.
	 Recursive calls are expensive (inefficient) as they take up a lot of memory and time.
	Recursive functions are hard to debug.
	What is algorithmic problem solving? BTL1
19	
17	Solving the problem that requires the formulation of an algorithm for their solution is called
	algorithmic problem solving.
	What is Pseudocode? BTL2
	Pseudocode is a compact and informal high-level description of a program using the conventions of a
20	programming language, but intended more for humans. Pseudocode does not contain programming
	level details like declaration of variables, looping syntax.
	List out the limitations of Flowchart. BTL2
21	It is not easy to draw flow chart for some complex logic
21	Alteration and modifications are not easily done.
	 Reproduction or reuse of flowchart are very difficult.
	✓ Cost is very high.
	Write an algorithm to accept two numbers, compute the sum and print the result (Jan 2018)
	BTL2
22	✓ Start
LL	Read the two numbers a and b
	Calculate sum= $a + b$
	Display the sum
	✓ Stop
	Write python program to find simple interest. BTL3
23	p=10000
23	n=10
	r=5
	Si=(p*r*n)/100
24	What is Data? BTL2
	Data is the value given to the program upon which the operation can be done
25	Write python program to get input from the user and print.
25	A=input("Enter a number")
	Print (A)
	PART * B
	What are the building blocks of an algorithm? Explain in detail. (16M) BTL3
	Answer: Page :1.19 - 1.24 – Dr. Ramesh Babu – (Jan 2019)
	The building blocks of algorithm are (2M)
	 Statements – the instructions in the code
1	 Statements – the instructions in the code State - the state of the variable
1	 State - the state of the variable Control flow – flow of the program
	 Functions - a block of code that performs a specific task
	Statements: There are 3 types of statement (5M)
	There are 3 types of statement (3N)
	✓ Input/Output Statement

	✓ Assignment Statement	
	✓ Control Statement	
	State: There are 3 types of state	(3M)
	✓ Initial state	
	✓ Current state	
	✓ Final state	
	Control flow:	(2M)
		$(21\mathbf{v}\mathbf{I})$
	✓ if	
	\checkmark if – else	
	✓ switch	
	Repetition	(2M)
	✓ while	
	✓ for	
	Functions:	(2M)
	A function is a block of organized reusable code that is used to perform a single action.	
	Explain Algorithmic problem solving in detail.(16M) BTL3	
	Answer:Page:1.11 - 1.16 – Dr. Ramesh Babu	
	Steps – Explain each steps of the problem solving	(16M)
	Understand the problem	
	Decide on: Computational means, exact vs.	
	Approximate Solving data structure, Algorithmic design technique	
	Design an Algorithm	
2		
2	Prove Correctness	
	Analyze the algorithm	
	Code the Algorithm	
	Describe pseudo code with its guidelines (16M) BTL3	
	Describe pseudo code with its guidelines.(16M) BTL3 Answer: Page: 1.25 - 1.27 - Dr. Ramesh Babu	
	Answer: Page:1.25 - 1.27 – Dr. Ramesh Babu	
3	Answer: Page:1.25 - 1.27 – Dr. Ramesh Babu Pseudocode is an informal language used by programmer for human understanding rather t	
3	Answer: Page:1.25 - 1.27 – Dr. Ramesh Babu	han (3M)
	Answer: Page:1.25 - 1.27 – Dr. Ramesh Babu Pseudocode is an informal language used by programmer for human understanding rather t	(3M)
	Answer: Page:1.25 - 1.27 – Dr. Ramesh Babu Pseudocode is an informal language used by programmer for human understanding rather t machine understanding.	

	✓ Indent to show hierarchy	(2M)
	✓ End Multiline Structure	(2M)
	✓ Keep statements language independent	(2M)
	What is flowchart? Explain in detail (16M)BTL3	
	Answer: Page:1.27 - 1.38 – Dr. Ramesh Babu	
	A flowchart is a pictorial representation of the algorithm defined in a sequence of steps	and decisions
	needed to perform a process.	(3M)
	Aim - flowchart	(4M)
	 Program preparation can be simplified using the flowchart 	× ,
4	\checkmark Flowchart are easier to understand at a glance.	
4	✓ Flowchart are easy to analyze and compare various methods	
	✓ Flowchart assist in reviewing and debugging of a program	
	✓ Flowchart provide effective programming documentation	
	Symbols - flowchart	(5M)
	Structure in Flowchart	(4M)
	✓ Sequence Structure	` '
	✓ Selection structure	
	✓ Loop structure	
	Write an algorithm and give the flowchart to find the net salary of an employee. (16M) BTL1	
	Answer: Page:1.59 –1.60 Dr. Ramesh Babu	
	Algorithm	(5M)
	Step 1: Start	
	Step 2 : Read the basic salary	
	Step 3 : IF the basic is greater than or equal to 4000 ELSE Goto Step 4	
5	Step 3.1 : DA= 0.32 * basic (Dearness Allowance)	
	Step 3,2 : HRA = $0.15 *$ basic (House Rent Allowance)	
	Step 3.3 : CCA = 325 (City Compensatory Allowance)	
	Step 3.4 : Net Salary basic + DA HRA + CCA	
	Step 4 : Print the Net Salary	
	Step 5 : Stop	
	Flowchart	(8M)
	Explanation	(3M)
	Write the program to Guess an integer between 0 to 100. (16M) BTL1	
	Answer: Page:1.59- 1.60 – Dr. Ramesh Babu	
	import random	(13M)
	randomNumber = random.randrange(0,100)	
~	print("Random number has been generated")	
6	guessed = False	
	while guessed==False:	
	userInput = int(input("Your guess pleas: "))	
	if userInput=randomNumber:	
	-	
	guessed = True	

9	def TowerOfHanoi(n , from_rod, to_rod, aux_rod): if n == 1: print "Move disk 1 from rod",from_rod,"to rod",to_rod	(3111)
	Illustrate the Tower of Hanoi (16M) (Jan -2018) BTL4 Answer:Page:1.83-1.85 – Dr. Ramesh Babu – (Jan 2019) ✓ Algorithm	(3M)
	✓ Explanation	(3M)
	✓ Flowchart	(5M) (5M)
8	 Algorithm Pseudocode 	(5M) (3M)
	Answer: Page:1.75-1.76 – Dr. Ramesh Babu	
		(3141)
7	elif userInput < randomNumber: print("Try one more time, a bit higher") print("End of program") Explanation Write an algorithm to insert a card in a list of sorted cards. (16M) BTL1 Answer: Page:1.76-1.77 – Dr. Ramesh Babu – (Jan 2019) Algorithm: Step 1: Start Step 2: Declare the variables N, List[],I and X Step 3: READ Number of element in sorted list as N Step 4: SET i=0 Step 5: IF i <n 6="" 9<br="" else="" go="" step="" then="" to="">Step 6: READ Sorted list element as List[i] Step 7: i=i+1 Step 8: go to step 5 Step 0: READ Element to be insert as X Step 10: SET i=N-1 Step 11: IF i>0 AND X<list[i] 12="" 15<br="" else="" go="" step="" then="" to="">Step 13: i=i-1 Step 15: List[i+1]=X Step 16: Stop Explanation Write an algorithm to find the minimum number in a list. (16M)BTL4</list[i]></n>	(3M) (13M) (3M)
	elif userInput>randomNumber: print("Try one more time, a bit lower")	
	print("Our guess range is between 0 and 100, please try a bit higher")	
	elif userInput<0:	
	print("Our guess range is between 0 and 100, please try a bit lower")	
	print("Well done!") elif userInput>100:	

TowerOfHanoi(n-1, from_rod, aux_rod, to_rod)	
print "Move disk",n,"from rod",from_rod,"to rod",to_rod	
TowerOfHanoi(n-1, aux_rod, to_rod, from_rod)	
n = 4	
TowerOfHanoi(n, \'A\', \'C\', \'B\')	
✓ Diagram	(5M)
✓ Flowchart	(5M)
✓ Explanation	(3M)



UNIT II - DATA, EXPRESSIONS, STATEMENTS

Python interpreter and interactive mode; values and types: int, float, boolean, string, and list; variables, expressions, statements, tuple assignment, precedence of operators, comments; modules and functions, function definition and use, flow of execution, parameters and arguments; Illustrative programs: exchange the values of two variables, circulate the values of n variables, distance between two points.

	PART * A		
Q.No.	Questions		
1.	What is meant by interpreter? BTL1 An interpreter is a computer program that executes instructions written in a programming		
1.	language. It can either execute the source code directly or translate the source code in a first step into a more efficient representation and executes this code.		
	How will you invoke the python interpreter? BTL1		
2	The Python interpreter can be invoked by typing the command "python" without any parameter followed by the "return" key at the shell prompt.		
	What is meant by interactive mode of the interpreter? BTL1		
3	Interactive mode is a command line shell which gives immediate feedback for each statement, while running previously fed statements in active memory. As new lines are fed into the interpreter, the fed program is evaluated both in part and in whole.		
	Write a snippet to display "Hello World" in python interpreter. BTL2		
	In script mode:		
4	>>>print -"Hello World"		
4	Hello World		
	In Interactive Mode :		
	>>> "Hello World"		
	'Hello World'		
5	What is a value? What are the different types of values? BTL1		
	A value is one of the fundamental things – like a letter or a number – that a program manipulates. Its types are: integer, float, Boolean, strings and lists.		
	Define a variable and write down the rules for naming a variable BTL1		
6	A name that refers to a value is a variable. Variable names can be arbitrarily long. They can		
	contain both letters and numbers, but they have to begin with a letter. It is legal to use		
	uppercase letters, but it is good to begin variable names with a lowercase letter.		
	Define keyword and enumerate some of the keywords in Python BTL1 – (Jan 2019)		
7	A Keyword is a reserved word that is used by the compiler to parse a program. Keywords cannot be used as variable names.		
	Some of the keywords used in python are: and, del, from, not, while, is, continue.		
8	Define statement and what are its types BTL1		
0	A Statement is an instruction that the Python interpreter can execute. There are two types of statements: print and assignment statement.		

	What do you meant by an assignment statement? BTL1
	An assignment statement creates new variables and gives them values:
9	Eg 1: Message = 'And now for something completely
	different'
	Eg 2: n = 17
	What is tuple? How literals of type are written? Give an example (Jan 2018) BTL1
	✓ Tuple is a sequence of immutable Python objects.
	✓ Tuples are sequences, like lists.
10	✓ The differences between tuples and lists are, the tuples cannot be changed unlike lists and
-	tuples use parentheses, whereas lists use square brackets.
	✓ Creating a tuple is as simple as putting different comma-separated values. Comma-
	separated values between parentheses can also be used.
	\checkmark Example: tup1 = ('physics', 'chemistry', 1997, 2000);
11	What is an expression? BTL1
11	An expression is a combination of values, variables, and operators. An expression is evaluated
	using assignment operator. Examples: $Y=x + 17$
	What do you mean by an operand and an operator? Illustrate your answer with relevant
	example BTL1
	An operator is a symbol that specifies an operation to be performed on the operands. The data
12	items that an operator acts upon are called operands. The operators +, -, *, / and ** perform
	addition, subtraction, multiplication, division and exponentiation.
	Example: 20+32
	In this example, 20 and 32 are operands and + is an operator.
	What is the order in which operations are evaluated? Give the order of precedence
	BTL1
13	
15	The set of rules that govern the order in which expressions involving multiple operators and
	operands are evaluated is known as rule of precedence.
	✓ Parentheses have the highest precedence followed by exponentiation
	 Parentheses have the highest precedence followed by exponentiation Multiplication and division have the next highest precedence followed by addition and subtraction.
	 Parentheses have the highest precedence followed by exponentiation Multiplication and division have the next highest precedence followed by addition and subtraction. Illustrate the use of * and + operators in string with example. BTL2
	 Parentheses have the highest precedence followed by exponentiation Multiplication and division have the next highest precedence followed by addition and subtraction.
	 ✓ Parentheses have the highest precedence followed by exponentiation ✓ Multiplication and division have the next highest precedence followed by addition and subtraction. Illustrate the use of * and + operators in string with example. BTL2 The * operator performs repetition on strings and the + operator performs concatenation on
14	 ✓ Parentheses have the highest precedence followed by exponentiation ✓ Multiplication and division have the next highest precedence followed by addition and subtraction. Illustrate the use of * and + operators in string with example. BTL2 The * operator performs repetition on strings and the + operator performs concatenation on strings. Output:
14	 ✓ Parentheses have the highest precedence followed by exponentiation ✓ Multiplication and division have the next highest precedence followed by addition and subtraction. Illustrate the use of * and + operators in string with example. BTL2 The * operator performs repetition on strings and the + operator performs concatenation on strings.
14	 ✓ Parentheses have the highest precedence followed by exponentiation ✓ Multiplication and division have the next highest precedence followed by addition and subtraction. Illustrate the use of * and + operators in string with example. BTL2 The * operator performs repetition on strings and the + operator performs concatenation on strings. Output: Example:
14	 ✓ Parentheses have the highest precedence followed by exponentiation ✓ Multiplication and division have the next highest precedence followed by addition and subtraction. Illustrate the use of * and + operators in string with example. BTL2 The * operator performs repetition on strings and the + operator performs concatenation on strings. Output: Example: >>>Hello*3
14	 ✓ Parentheses have the highest precedence followed by exponentiation ✓ Multiplication and division have the next highest precedence followed by addition and subtraction. Illustrate the use of * and + operators in string with example. BTL2 The * operator performs repetition on strings and the + operator performs concatenation on strings. Output: Example: >>Hello*3 HelloHelloHello
14	 ✓ Parentheses have the highest precedence followed by exponentiation ✓ Multiplication and division have the next highest precedence followed by addition and subtraction. Illustrate the use of * and + operators in string with example. BTL2 The * operator performs repetition on strings and the + operator performs concatenation on strings. Output: Example: >>Hello*3 HelloHelloHello >>'Hello+World' HelloWorld
	 Parentheses have the highest precedence followed by exponentiation Multiplication and division have the next highest precedence followed by addition and subtraction. Illustrate the use of * and + operators in string with example. BTL2 The * operator performs repetition on strings and the + operator performs concatenation on strings. Output: Example: >>Hello*3 HelloHelloHello >>'Hello+World' HelloWorld What is the symbol for comment? BTL1
14	 ✓ Parentheses have the highest precedence followed by exponentiation ✓ Multiplication and division have the next highest precedence followed by addition and subtraction. Illustrate the use of * and + operators in string with example. BTL2 The * operator performs repetition on strings and the + operator performs concatenation on strings. Output: Example: >>Hello*3 HelloHelloHello >>'Hello+World' HelloWorld

	What is function call? BTL1
16	A function is a named sequence of statements that performs a computation. When we define a
	function, we specify the name and the sequence of statements. Later, we can -call the
	function by its name called as function call.
	Identify the parts of a function in the given example. BTL1
	\rightarrow betty = type("32")
17	>>> print betty
17	The name of the function is <i>type</i> , and it displays the type of a value or variable. The value or
	variable, which is called the argument of the function, is enclosed in parentheses. The
	argument is 32. The function returns the result called return value. The return value is stored in
	betty.
18	Does python supports Object oriented concept? BTL1
	Yes python support object oriented concepts like class, object, constructor, polymorphism
19	What is mean by identifiers? BTL1
	Identifiers are function name, variable name, class name
	What is scope of variable? BTL1
20	Variable has scope i.e up to which line it can be used. Its depends where your declared.
	Variables declared inside the functions are local variable, its scope is only inside the function,
	not outside the function
	What is type conversion in python? BTL1
21	Process of converting one data type into the other data type is called type convertions
	Eg: a=10
	Float(a)
22	What is expression in python? BTL1
	An line which has any operator in a program is called expression
	Eg: 10+20
	Write a python program to find a number is even or odd BTL2
• •	num = int(input("Enter a number: "))
23	if $(num \% 2) == 0$: mint("(0) is From "format(num))
	print("{0} is Even".format(num))
	else:
	print("{0} is Odd".format(num)) Write a nuther program to find a factorial of a number PTL2
	Write a python program to find a factorial of a number BTL2 num = float(input("Enter a number: "))
	if num > 0 :
24	print("Positive number")
24	elif num == 0:
	print("Zero")
	else:
	print("Negative number")
	Write a python program to find a GREATEST 3 of a number BTL2
25	The a program program to ma a Grantizor o or a number D122
23	num1 = 10
	num2 = 14

	num2 - 10 num1 - floot(input("Enton first number "))
	num3 = 12num1 = float(input("Enter first number: "))
	<pre>#num2 = float(input("Enter second number: "))</pre>
	<pre>#num3 = float(input("Enter third number: "))</pre>
	: f (man 1 > man 2) and (man 1 > man 2)
	if $(num1 \ge num2)$ and $(num1 \ge num3)$:
	largest = num1
	elif (num2 $>=$ num1) and (num2 $>=$ num3):
	largest = num2
	else:
	largest = num3
	print("The largest number between",num1,",",num2,"and",num3,"is",largest)
	PART * B
	What is the role of an interpreter? Give a detailed note on python interpreter and
	interactive mode of operation.(16M) BTL3
	Answer:Page:2.24- 2.26 Dr.V.Ramesh – (Jan 2019)
	Interpreter- processes the program
1	(6M)
1.	Two Types of modes
	(10M)
	Interactive Mode – displays the result immediately
	>>>2+2
	4
	Script mode-store and execute the program
	List down the rules for naming the variable with example. (16M) BTL3
	Answer:Page:2.36-Dr.V.Ramesh
	Rules for writing the variable
	(10M)
	Variables names must start with a letter or an underscore, such as:
	_underscore
	underscore_
	The remainder of your variable name may consist of letters, numbers and underscores.
2	password1
2	n00b
	un_der_scores
	 Names are case sensitive.
	case_sensitive, CASE_SENSITIVE, and Case_Sensitive are each a different
	variable.
	Example Program
	(6M)
	>>> a_var=10
	>>>print a_var
	10

Answer:Page:2.65 Dr.V.Ramesh – Operator Performs an operation on operand	(Jan 2019)
Operator	
1	
	S
□ >>>3+3	
(3M)	
1	20
	5.
•	
-	
>>>2>3	
False	
>>>a=10	
>>>print a	
10	
>>> 10 in [10,20,30]	
True	
Outline the operator precedence in	python (Jan 2018) (16M) BTL3
Operator Precedence	
(3M)	
-order of execution	
Tabulation with rules	
Precedence	Operators
High	*/ %
Low	+-
1. Parentheses (simplify inside 'em))
3. Multiplication and Division (from left to right)	
1	
1	
	ange the value of two variable (ii) Write a nython
	sum of first "n" even numbers and print the result
(Jan 2018) (16 M) BTL2	sum of mot "in even numbers and print the result
	False >>>a=10 >>>print a 10 >>> 10 in [10,20,30] True Outline the operator precedence in Answer: Page: 2.79 Dr.V.Ramesh Operator Precedence (3M) -order of execution Tabulation with rules (10M) Precedence High Low 1. Parentheses (simplify inside 'em) 2. Exponents 3. Multiplication and Division (from 1 Explanation (3M) (i) Write a python program to exchange

```
Answer:(i) Page: SP.5-Dr.V.Ramesh (ii) Page: SP.10-DR.V.Ramesh
(i) Progra
m: (8M)
   x = 5
   y = 10
   # create a temporary variable and swap the values
   temp = x
   \mathbf{x} = \mathbf{y}
   y = temp
  print('The value of x after swapping:
  {}'.format(x)) print('The value of y after
  swapping: { }'.format(y))
(ii) Program:
def
evensum(n):
(8M)
  curr = 2
  sum = 0
  i = 1
  # sum of first n even
  numbers while i <= n:
    sum += curr
          # next even
    number curr += 2
    i = i + i
  1 return
  sum
# Driver
Code n = 20
print("sum of first ", n, "even number is: ", evensum(n))
```

6	 (i)Write a Python program to check whether a given year is a leap year or not (ii) Write a Python program to convert celsius to Fahrenheit? (iii) Write a Python program to find the distance between two points? (16M) BTL3 Answer: (i)Page:1.64-Dr.V.Ramesh (ii)Page:1.67-Dr.V.Ramesh (iii)Answer:Page:2.50-DR.V.Ramesh (i)Program: (8M) year = int(input("Enter a year")) if (year % 4) == 0: if (year % 100) == 0: if (year % 400) == 0: print("%d is a leap yearl% year) else: print("%d is a leap yearl% year) else:
	print("%d is not a leap yearl% year) (i)Program: (4M) # Python Program to convert temperature in celsius to fahrenheit # change this value for a different result celsius = 37.5 # calculate fahrenheit fahrenheit = (celsius * 1.8) + 32 print(%0.1f degree Celsius is equal to %0.1f degree Fahrenheit' %(celsius, fahrenheit)) (iii)Program (4M) import math p1 = [4, 0] p2 = [6, 6] distance = math.sqrt(((p1[0]-p2[0])**2)+((p1[1]-p2[1])**2)) print(distance)

	Write a program to circulate the value of n variable?(16M)BTL3
	Answer:Page:2.98-DR.V.Ramesh
	Program
	(12M)
	# Circulate the values of n variables
	no_of_terms = int(input("Enter number of values : ")) list1
	=[]
	for val in range(0,no_of_terms,1): ele =
	int(input("Enter integer : "))
7	list1.append(ele)
	print("Circulating the elements of list ", list1) for
	val in range(0,no_of_terms,1):
	ele = list1.pop(0)
	list1.append(ele)
	print(list1)
	Output (2M)
	Explanation (2M)
	What is function? How it is defined? Explain the flow of execution(16M) BTL3
8	Answer: Page: 3.28-DR.V.Ramesh – (Jan 2019)
	✓ -Group of statement (6M)
	✓ -should be called
	✓ -executes when called
	✓ Syntax of Function (6M)
	✓ def functionname(parameters):
	✓ ///statements
	• Example (4M)

9	Explain Modules in python(16M) BTL3 Answer:Page:5.44-DR.V.Ramesh Group of functions, variable and classes (2M) Syntax of Function (2M) def functionname(parameters): ///statements Example (3M) def add(a,b): Print (a+b) Import module (4M) import modulename Example (5M)

UNIT III – ALGORITHMIC PROBLEM SOLVING

Conditionals: Boolean values and operators, conditional (if), alternative (if-else), chained conditional (ifelif-else); Iteration: state, while, for, break, continue, pass; Fruitful functions: return values, parameters, local andGlobal scope, function composition, recursion; Strings: string slices, immutability, string functions and methods, string module; Lists as arrays.

Illustrative programs: square root, gcd, exponentiation, sum an array of numbers, linear search, binary search.

PART * A

Q.No	Questions
	What are the benefits of modulus operator? BTL1
	The modulus operator is more useful than it seems. For example, you can check whether
1	one number is divisible by another. If x % y is zero, then x is divisible by y. Also, you
	can extract the right-most digit or digits from a number. For example, x % 10 yields the
	right-most digit of x (in base 10). Similarly x % 100 yields the last two digits.
	List operators supported in python.BTL2
	Arithmetic Operators.
l	Relational Operators.
2	Assignment Operators.
2	Logical Operators.
	Membership Operators.
	Identity Operators.
	Bitwise Operators.
3	Does Array available in python? BTL3 Array is not exist in python. But in a list if it has same type of element then it is called Array. Eg: array=[1,2,3,5] char_array=[_g', 'o', 'o', 'd']
	Write the syntax of if and if-else statements. BTL1 if:
	Statement if:
4	Statement elif:
4	Statement
	Define Iteration. BTL1
5	Computers are often used to automate repetitive tasks. Repeating identical or similar tasks without making errors is something that computers do well and people do poorly. In a computer program, repetition is also called iteration .

6	 Write the syntax for while statement. BTL2 – (Jan 2019) While loop is used to execute number of statements or body till the condition passed in while is true. Once the condition is false, the control will come out of the loop. Here, body will execute multiple times till the expression passed is true. The Body may be a single statement or multiple statement. Syntax: while <expression>:</expression>
	statements
	Define for loop with syntax BTL1 The for loop processes each item in a sequence, so it is used with Python's sequence data types – strings,
7	lists, and tuples .Each item in turn is (re-)assigned to the loop variable, and the body of the loop is executed. The general form of a for loop is: It has a header terminated by a colon (and a body consisting of a sequence of one or more statements indented the same amount from the header.
	For LOOP_VARIABLE in SEQUENCE:
8	Define break statement. BTL1 Break statement is a jump statement that is used to pass the control to the end of the loop. When break statement is applied the control points to the line following the body of the loop hence applying break
	statement makes the loop to terminate and controls goes to next line pointing after loop body.
	Define continue statement with syntax. BTL1 Continue Statement is a jump statement that is used to skip the present iteration and forces next iteration of loop to take place. It can be used in while as well as for loop statements.
9	While <condition>: Stetement1 Statement2 If<condition>: Continue Statement3 Statement4</condition></condition>
10	Define Pass Statement. BTL1 When you do not want any code to execute, pass Statement is used. It is same as the name refers to. It just makes the control to pass by without executing any code. If we want to bypass any code pass statement can be used
11	Define Fruitful function. BTL1 Fruitful functions are those that return a value. Such as the math functions, yield results; for lack of a better name, I call them fruitful functions .
12	What are the types of variables based on scope? BTL2 There are two types of variables based on Scope: ✓ Local Variable.

	✓ Global Variable
	Explain local variable and global variable BTL3
13	Variables declared inside a function body is known as Local Variable. These have a local access thus these variables cannot be accessed outside the function body in which they are declared. Variable defined outside the function is called Global Variable. Global variable is accessed all over program thus global variable have widest accessibility.
	What is Function composition with an example? BTL2
14	Function composition is a way of combining functions such that the result of each function is passed as the argument of the next function. For example, the composition of two functions f and g is denoted $f(g(x))$.x is the argument of g, The result of g is passed as the argument of f. The result of the composition is the result of f
	What is known as Infinite Recursion? BTL3 – (Jan 2019)
15	If a recursion never reaches a base case, it goes on making recursive calls forever, and the program never terminates. This is known as infinite recursion , it is generally not a good idea. Here is a minimal program with an infinite recursion:
	Define Strings? BTL1
16	A string is a sequence of characters. You can access the characters one at a time with the bracket operator []. String pythons are immutable (cannot be modified). In Python, Strings are stored as individual characters in a contiguous memory location. The benefit of using String is that it can be accessed from both the directions in forward and backward. Both forward as well as backward indexing are provided using Strings in Python.
	 ✓ Forward indexing starts with 0,1,2,3, ✓ Backward indexing starts with -1,-2,-3,-4,
	What are the types of operators supported by string? BTL1
17	 ✓ Basic Operators. ✓ Membership Operators. ✓ Relational Operators.
18	Write a python program to accept two number and find greatest between them and print result (Jan 2018) BTL 3 a=input(—Enter a number) b=input(—Enter a number) if a>b: print -a is greater else: print -b is greater

	What is known as string slices? BTL 1
19	A segment of a string is called a slice . String slice can be defined as substring which is the part of
	string. Therefore further substring can be obtained from a string. There can be many forms to slice a
	string. As string can be accessed or indexed from both the
	direction and hence string can also be sliced from both the direction that is left and right.
	Differentiate for loop and while loop.
20	For loops works only with sequence whereas While loop works with numbers
•	Point out the uses of default arguments in python.
21	Default arguments is used when the number of arguments to be passed is not passed
	properly
	Justify the effects of slicing operations on an array
22	Slicing operator is used to access the substring or sub sequence in any sequence and
	string
	How to access the elements of an array using index?
23	Str=IWelcomeI
	>>>Str[0]
	W
	Explain about break statement with an example.
	For I in python: if I=='h':
24	break print I
21	
	Name the type of Boolean operators.
25	1. True
	2. False
	Part * B
	(i)What are Conditional execution? Explain in detail. (ii) Define Iteration. Briefly discuss looping
	statements in detail (Jan 2018) (16M) BTL1 – (Jan 2019)
	Answer: (i)Page:2.95-DR.V.Ramesh (ii) Page:2.102-Dr.V.Ramesh
	(i)Condition true - execute (2M)
	Types of conditional execution with example program for each (6M)
1	\checkmark If
	\checkmark If else
	✓ Ifelif else
	(ii) Repeated execution up to some condition true
	(2M)

	Types of iteration with example program for each (6M)
	✓ For
	✓ While
	✓ While else
	✓ Break Continue
	(i)What is meant by Fruitful functions? Explain with suitable examples (ii) Define recursion.
	Discuss its usage in programming (16M) BTL3
	Answer: (i) Page:3.19-Dr.V.Ramesh (ii) Page:3.47-DR.V.Ramesh
	(i) ✓ function returns value
	✓ called to execute Syntax:
	(3M) def functionname(a,b): return (a+b)
	Example: (3M)
	def add(a,b):
	return(a+b)
	Totalin(d+0)
	(ii)
	\checkmark functions calls itself (2M)
2	✓ performs like loops
	✓ Syntax (2M)
	def fname(n): if $n == 1$:
	return 1 else:
	return n * fname(n-1)
	Example: $(6M)$
	def name(n): if n == 1: return 1 else:
	return n * name(n-1)
	Discuss in detail about the string functions and weath a la (1(M) DTL 4
	Discuss in detail about the string functions and methods. (16M) BTL 4
	Answer:Page:3.65-DR.V.Ramesh
	List of string functions with example

3	(16M)
	✓ strrev()
	✓ toupper()
	✓ tolower()
	✓ isdigit()
	✓ isalpha()
	✓ capitalize()
	$\begin{array}{l} \checkmark \text{find()} \\ \checkmark \text{split()} \end{array}$
	(i) Write a program to find square root of a number. (ii) Write a Python Program to find the
	factorial of a number with and without recursion. (16M) BTL4
	Answer:Page:SP 28 -DR.V.Ramesh, Page:3.49-DR.V.Ramesh
	(i) Program (6M) number $= int(input(-Enter a number to find the square root (-)) if number < 0$
	number = int(input(—Enter a number to find the square root : $-$)) if number < 0
4	Print (—Please enter a valid number.")
	else :
	sq_root = number ** 0.5
	<pre>print(-Square root of { } is { }format(number,sq_root))</pre>
	(ii) Program
	Without recursion (6M)
	n=int(input(—Enter number: I)) fact=1
	while(n>0): fact=fact*n
	n=n-1
	print(-Factorial of the number is: -) print(fact)
	With recursion
	(4M)
	def recur factorial(n):
	- Function to return the factorial of a number
	using recursion
	if $n == 1$:
	return n

	else:
	return n*recur factorial(n-1)
	Write a python program to print N Fibonacci series (Jan 2018) (8M) BTL6
	Answer:Page: 3.50-DR.V.Ramesh Fibonacci
	Series using Recursion def fib(int n):
	if $(n \le 1)$: return n;
5	return fib $(n-1)$ + fib $(n-2)$; n = 9;
	<pre>print(fib(n));</pre>
	Write a program to find sum of array and exponentiation[16M] BTL6
	Answer:Page:3.51-DR.V.Ramesh Sum of
	array
	(6M)
	$\mathbf{a} = [6,7,29,4,6,7,8,9]$
	a = [0, 7, 29, 4, 0, 7, 0, 7] acc = 0 for i in a: acc
	+= i print acc
	+- I print acc
	Exponentiation
6	
6	
	(10M)
	def power(base,exp): if(exp==1):
	return(base) if(exp!=1):
	return(base*power(base,exp-1))
	base=int(input(—Enter base: —)) exp=int(input(—Enter
	exponential value: —))
	print(—Result: ,power(base,exp))
	Explain linear search with example (Jan 2018) (16M) BTL6
	Answer:Page:4.48 DR.V.Ramesh
7	Diagram representation (8M)
,	Program
	(8M)
	Explain binary search with example(16M) BTL6
	Answer:Page:4.50-DR.V.Ramesh – (Jan 2019)
8	Diagram representation (8M)
	Program (8M)

	UNIT – IV - LISTS, TUPLES, DICTIONARIES
	Lists: list operations, list slices, list methods, list loop, mutability, aliasing, cloning lists, list parameters
	;Tuples: tuple assignment, tuple as return value ;Dictionaries: operations and methods ;Advanced list
	processing - list comprehension; Illustrative programs: selection sort, insertion sort, merge sort,
	histogram
	PART * A
	Define list. BTL1 – (Jan 2019)
1	A list is a ordered set of values. It is a sequence or collection of values, these values can be any data
	type. The values in a list are called elements or sometimes items.
	What are the list operations? BTL1
	✓ Adding list
2	 ✓ Replicating list ✓ Slicing list
2	 ✓ Updating elements in the list
	 Optiming elements in the list ✓ Deleting element from the list
	 ✓ Traversing the list or list looping
-	What are the different ways to create a list? BTL1
3	✓ The simplest is to enclose the elements in square brackets ([]):
	\checkmark We can assign list values to variables
-	Illustrate negative indexing in list with an example. BTL1
4	Python allows negative indexing for its sequences. The index of -1 refers to the last item, -2 to the
	second last item and so on.
	A negative index accesses elements from the end of the list counting backwards.
	Eg:
	my_list = ['p','r','o','b','e']
	# Output: e
	print(my_list[-1])
	e
	List out the methods that are available with list object in python programming. BTL1
	✓ index(object)
	\checkmark count(object)
	✓ pop()/pop(index)
5	✓ insert(index,object)
	✓ extend(sequence)
	 ✓ remove(object) ✓ reverse()
	\checkmark sort()
	\checkmark copy()
	Show the membership operators used in list. BTL1
_	Show the memoriship operators used in now D 1D1
6	Python's membership operators test for membership in a sequence, such as strings, lists or tuples.
	There are two membership operators.

 ✓ In ✓ not in Define Python tuple. BTL1 A tuple is a sequence of immutable Python objects. Tuples are sequences, just like lists. The difference of the sequence of immutable Python objects. Tuples are sequences, just like lists. The difference of the sequence of tuples and lists are, the tuples cannot be changed unlike lists and tuples use parts whereas lists use square brackets What are the advantages of tuple over list? BTL1 ✓ We generally use tuple for heterogeneous (different) datatypes and list for homogeneous (si datatypes. ✓ Since tuple are immutable, iterating through tuple is faster than with list. So there is a slight performance boost. ✓ Tuples that contain immutable elements can be used as key for a dictionary. With list, this i possible. 	entheses, imilar) t
 7 Define Python tuple. BTL1 A tuple is a sequence of immutable Python objects. Tuples are sequences, just like lists. The difference of tuples and lists are, the tuples cannot be changed unlike lists and tuples use parawhereas lists use square brackets What are the advantages of tuple over list? BTL1 ✓ We generally use tuple for heterogeneous (different) datatypes and list for homogeneous (si datatypes. ✓ Since tuple are immutable, iterating through tuple is faster than with list. So there is a slight performance boost. ✓ Tuples that contain immutable elements can be used as key for a dictionary. With list, this i 	entheses, imilar) t
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 ✓ We generally use tuple for heterogeneous (different) datatypes and list for homogeneous (si datatypes. ✓ Since tuple are immutable, iterating through tuple is faster than with list. So there is a slight performance boost. ✓ Tuples that contain immutable elements can be used as key for a dictionary. With list, this i 	t
 ✓ If you have data that doesn't change, implementing it as tuple will guarantee that it remains protected. 	write-
Classify the Python accessing Elements in a tuples? BTL1	
9 ✓ Indexing ✓ Negative Indexing ✓ Slicing	
Point out the methods used in tuples? BTL1	
10 $\underline{\text{count}(x)}$ Return the number of items that is equal to x	
$\frac{1}{10}$ $\frac{1}{10}$ $\frac{1}{10}$ Return index of first item that is equal to x	
How a tuple is iterated? Explain with an example? BTL1 Using a for loop we can iterate though each item in a tuple. Eg: for name in ('John', 'Kate'): print("Hello", name) output: Hello John Hello Kate	
 Explain how tuples are used as return values? BTL1 Functions can return tuples as return values a function (which can only return a single value), c create a single tuple holding multiple elements. Eg: def circleInfo(r): """ Return (circumference, area) of a circle of radius r """ 12 c = 2 * 3.14159 * r a = 3.14159 * r * r return (c, a) print(circleInfo(10)) output: (62.8318, 314.159) 	an
13 Define dictionary with an example? BTL1	

r	
	A dictionary is an unordered set of key and value pair. It is one of the compound data types of python.
	A dictionary contains a collection of indices, which are called keys , and a collection of values.
	Each key is associated with a single value
	Eg: data={100:'Ravi' ,101:'Vijay' ,102:'Rahul'}
	print (data)
	Output:
	{100: 'Ravi', 101: 'Vijay', 102: 'Rahul'}
	What are the properties of dictionary keys? BTL1
	✓ More than one entry per key not allowed
	✓ Keys must be immutable
	Can you use the addition assignment operator, +=, with two lists. What is the result? BTL1
15	'pythonic' way to do list concatenation
	Perform the bubble sort on the elements 23,78,45,8,32,56 BTL1
	def bubbleSort(alist):
	for passnum in range(len(alist)-1,0,-1):
	for i in range(passnum):
	if alist[i]>alist[i+1]:
	temp = alist[i]
16	alist[i] = alist[i+1]
10	alist[i+1] = temp
	alist = [54,26,93,17,77,31,44,55,20]
	bubbleSort(alist)
	print(alist)
	output:
	[14, 21, 27, 41, 43, 45, 46, 57, 70]
	What is empty? list how its created? BTL1
17	The which has no element is called empty list.
	L1=[]
10	What is list mutability? BTL1
18	List items can be changed using its index values it is called list mutability
	What is list cloning? BTL1
19	List cloning is a process of copying data of one list to another list. There are two types of cloning
17	Deep copy and shallow copy
	What is list aliasing?
20	In list aliasing, items of one list will be copied to other list. Change in one list will affect the other
21	Describe list comprehension.
21	h_letters = [letter for letter in 'human']
	print(h_letters)
	Print list items in reverse
22	h_letters = Welcome
	print(h_letters.reverse())
23	What is the use of copy method in dictionary?
23	Creates a copy of dictionary in another name

	original = {1:'one', 2:'two'}	
	<pre>new = original.copy() seint(Original block seint)</pre>	
	print('Orignal: ', original)	
	print('New: ', new)	
	How to delete or remove elements from a dictionary?	
24	squares = {1:1, 2:4, 3:9, 4:16, 5:25}	
21	# Output: 16	
	print(squares.pop(4))	
	Difference in Using copy() method, and = Operator to Copy Dictionaries	
25	Using =,Here, when the new dictionary is cleared, the original dictionary is also cleared Using copy(), Here, when the new dictionary is cleared, the original dictionary remains us	nchanged
	PART * B	
	What is python List ?Describe the List usage with suitable examples(16M) BTL2	
	Answer:Page:4.3-4.5 -DR.V.Ramesh	
	✓ Definition	(3M)
1	A list is a ordered set of values. It is a sequence or collection of values, these values can	n be any data
	type. The values in a list are called elements or sometimes items.	
	✓ Creating a new List	(3M)
	✓ Assessing List elements	(5M)
	✓ List operations	(5M)
	Write a program to illustrate the heterogeneous list.(16M) BTL2	
	Answer:Page:4.8-DR.V.Ramesh	
	Definition: Lists in Python can contain elements of different types	(2M)
	Eg: sample_ages = $[10, 12.5, 'Unknown']$	(2M)
	Program:	(10M)
	numList = [2000, 2003, 2005, 2006]	
	stringList = ["Essential", "Python", "Code"]	
	mixedList = [1, 2, "three", 4]	
•	subList = ["A", "B", ["C", 2006]]	
2	listList = [numList, stringList, mixedList, subList]	
	for x in listList:	
	for y in x:	
	for y in x:	
	if isinstance(y, int):	
	print(y+1)	
	if isinstance(y, str):	
	print("String:" + y)	
	Output	(2M)
3	Describe the following	

	Creating the List, Accessing values in the Lists, Updating the Lists, Deleting the list Elements (16		
	M) (BTL2) Answer: Perset 4 10 4 13 DP V Perset		
	Answer:Page:4.10-4.13-DR.V.Ramesh	(2111)	
	✓ Creating theList <list_variable>= [<value 1="">, <value 2="">,<value n="">]</value></value></value></list_variable>	(3M)	
	✓ Accessing values in theLists	(5M)	
	✓ Updating theLists	(4M)	
	 ✓ Deleting the listElements 	(4M)	
	del <list_name>[starting index: ending index]</list_name>		
	Write a Program for Illustrating all the list operations(16M)(BTL3)		
	Answer:Page:4.3-DR.V.Ramesh – (Jan 2019)		
	Program	(10M)	
	print ('list operations')		
	list1=[10,20]		
	list2=[30,40]		
	list3=list1+list2		
	print ('concatenating list',list3)		
	print ('Replicating list',list1*4)		
	list4=[1,2,4,5,7]		
	print ('list slicing',list1[0:2])		
	print ('list slicing',list4[4])		
	list4[2]=3		
	print ('updated list is',list4)		
	del list4[3]		
4	del list4[5]		
	print ('list after deletion is',list4)		
	for friend in ['Margot', 'Kathryn', 'Prisila']:		
	invitation = "Hi " + friend + ". Please come to my party on Saturday!"		
	print('traversing the list', invitation)		
	output	(6 M)	
	list operations		
	concatenating list [10, 20, 30, 40]		
	Replicating list [10, 20, 10, 20, 10, 20, 10, 20]		
	list slicing [10, 20]		
	list slicing 7		
	updated list is [1, 2, 3, 5, 7]		
	list after deletion is [1, 2, 3, 7]		
	traversing the list Hi Margot. Please come to my party on Saturday!		
	traversing the list Hi Kathryn. Please come to my party on Saturday!		

	traversing the list Hi Prisila. Please come to my party on Saturday!	
	Illustrate List Comprehension with suitable examples(16M) (BTL2)	
	Answer:Page:4.22-DR.V.Ramesh	
	Definition	(5M)
5	Python includes a more advanced and powerful operation known as a list comprehension	-
	List comprehensions are coded in square brackets and are composed of an expression a	ind a loopin
	construct that share a variable name	
	The output of list comprehension is List Example	(8M)
	Explanation	(3M)
	Discuss the Python List Methods with examples(16M) (BTL2)	(3141)
	Answer:Page:4.19-DR.V.Ramesh	
	✓ Introduction	(4M)
	✓ index(object)	(2M)
6	✓ count(object)	(2M)
	✓ pop()/pop(index)	(2M)
	✓ insert(index,object)	(2M)
	✓ remove(object)	(2M)
	✓ reverse()	(2M)
	What is a Python Tuple? What are the Advantages of Tuple over List?(16M) (BTL2)	
	Answer:Page:4.59-DR.V.Ramesh – (Jan 2019)	
	✓ Definition: A tuple is another sequence data type that is similar to the list. A tuple is a	sequence of
7	immutable Python objects. A tuple consists of a number of values separated by comma	
	however, tuples are enclosed within parentheses.	(3M)
	✓ Advantages of Tuple over List	(4M)
	✓ Tuples are immutable. Explain with Examples.	(9M)
	Explain the basic Tuple Operations with examples (16M) (BTL2)	(*)
	Answer:Page:4.66-4.68-DR.V.Ramesh	
	✓ Adding Tuple - using +	(4M)
8	✓ Replicating Tuple – using *	(4M)
	✓ Tuple slicing – using :	(4M)
	✓ Deleting the complete tuple as a whole - using del	(1M)
	✓ Explanation	(3M)
	Create a python program to perform selection sort on the elements (16M) (BTL2)	
	Answer:Page:4.38-DR.V.Ramesh – (Jan 2019)	
	def selectionSort(x):	(10M)
	for i in range(len(x)-1,0,-1):	
9	pMax=0	
ソ	for j in range $(1,i+1)$:	
	if $x[j]>x[pMax]:$	
	pMax = j	
	tmp = x[i]	
	x[i] = x[pMax]	

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	x[pMax] = tmp	
	$\mathbf{x} = [98,26,52,21,67,39,48,99,11]$	
	x = [90,20,52,21,07,59,40,99,11] selectionSort(x)	
	print(x)	
	Output	(3M)
	Explanation	(3M) (3M)
10	Create a python program to perform insertion sort (16M)(BTL2)	
	Answer:Page:4.36-DR.V.Ramesh	
	Def insertionSort(x):	(10M)
	for index in range(1,len(x)):	
	currentvalue = x[index]	
	position = index	
	while position>0 and x[position-1]>currentvalue:	
	x[position]=x[position-1]	
	position = position-1	
	x[position]=currentvalue	
	x = [98,26,52,21,67,39,48,99,11]	
	insertionSort(x)	
	print(x)	
	Output	(3M)
	Program explanation	(3M)
11	Create a python program to perform Merge Sort (16M) (BTL2)	
	Answer:Page:4.44-DR.V.Ramesh	
	def mergeSort(x):	(10M)
	print("Splitting ",x)	
	if len(x)>1	
	mid = len(x)//2	
	lefthalf = x[:mid]	
	righthalf = $x[mid:]$	
	mergeSort(lefthalf)	
	mergeSort(righthalf)	
	i=0	
	j=0	
	k=0	
	while i <len(lefthalf) <len(righthalf):<="" and="" j="" td=""><td></td></len(lefthalf)>	
	if lefthalf[i] <righthalf[j]:< td=""><td></td></righthalf[j]:<>	
	x[k]=lefthalf[i]	
	i=i+1	
	else:	
	x[k]=righthalf[j]	
	j=j+1	
-	•	

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	k=k+1	
	while i <len(lefthalf):< td=""><td></td></len(lefthalf):<>	
	x[k]=lefthalf[i]	
	i=i+1	
	k=k+1	
	while j <len(righthalf):< td=""><td></td></len(righthalf):<>	
	x[k]=righthalf[j]	
	j=j+1	
	k=k+1	
	print("Merging ",alist)	
0	utput	(3M)
Pı	rogram explanation	(3M)

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	UNIT-V
FILES	, MODULES, PACKAGES: Files and exception: text files, reading and writing files, format operator;
comma	nd line arguments, errors and exceptions, handling exceptions, modules, packages; Illustrative programs
	ount, copy file.
Q.No	PART * A
1	What are the types of files that can be handles in python? BTL1
	There are two types of files that can be handled in python.
	✓ Text files
	✓ Binary files
2	Define text file. BTL1
	A test file is a sequence of characters stored on a permanent medium like a hard drive, flash
	memory or CD-ROM.
3	What is mode of the file and its types? BTL1
	The mode tells the interpreter and developer which way the file will be used. The
	modes are:
	r' – Read mode
	w' – Write mode
	a' – Append mode
	_r+' – Special read and write mode
4	Define module. BTL1 – (Jan 2019)
	✓ A module is a file containing Python definitions and statements.
	✓ The file name is the module name with the suffix .py appended.
	✓ Within a module, the module's name (as a string) is available as the value of the global
	variable_name
	 Modules are used to categorize code in python into smaller part. A module is a Python object with arbitrarily named attributes that you can bind and reference
	Simply, a module is a file consisting of Python code. A module can define functions, classes and
	variables. A module can also include runnable code.
5	What are the advantages for using module? BTL2
5	✓ Reusability
	✓ Categorization
6	Mention the built-in modules in python. BTL1
	There are many built-in modules in python.
	Some of them are as follows: math, random, threading, collections, os, mailbox, string, time,
	tkinter, etc.
	Each module has a number of built-in functions which can be used to perform various functions.
7	Define package. BTL1
	A package is simply a collection of similar modules, sub packages etc
8	What are the steps involved to create and import package? BTL2
	 Create a directory, say Info Discussion different mediation in the directory
	✓ Place different modules inside the directory.

	✓ Create a file_initpy
	 Import the package and use the attributes using package.
9	How to locate the modules in python? BTL3 When you import a module, the Python interpreter searches for the module in the following sequences –
	✓ The current directory.
	✓ If the module isn't found, Python then searches each directory in the shell variable PYTHONPATH.
	✓ If all else fails, Python checks the default path. On UNIX, this default path is normally
	/usr/local/lib/python/.
	The module search path is stored in the system module sys as the sys.path variable. The sys.path variable contains the current directory, PYTHONPATH, and the installation-dependent default.
10	What are the advantages of files? BTL2
	✓ When the data is stored in a file, it is stored permanently.
	\checkmark The files in the data can be utilized as and when required.
	 ✓ It is possible to update the data. ✓ Files are highly useful to store huge amount of data.
11	Write the syntax for write () method and read () method? BTL1
	fileObject.write(string)
	fileObject.read([count])
12	Define syntax errors. BTL1
	Syntax errors, also known as parsing errors, are perhaps the most common kind of complaint you get
	while you are still learning Python.
	>>> while True print ('Hello Python') Syntax Error: invalid syntax
	>>>
13	Mention the order for the search in python module. BTL2
	✓ The current directory.
	✓ PYTHONPATH(an environment variable with a list of directory).
	✓ The installation dependent default directory.
14	Define package. BTL1
	A package is a directory that contains modules. Having a directory of modules allows us to have modules contained within other modules. This allows us to use qualified module names, clarifying
	the organization of our software
15	What is Errors? BTL3
	In Python, there are two kinds of errors: syntax errors and exceptions. This post will describe what
	those errors are. Upcoming posts will show how we can handle those errors
16	What is syntax error? BTL3 – (Jan 2019)
	Let's start with syntax errors, (also known as parsing errors).
	The parser repeats the offending line and displays an 'arrow' pointing at the earliest point in the line
	where the error was detected
	>>> while True print 'Hello world' File
	"", line 1, in ?

	while True print 'Hello world'
17	What is exception? BTL3 Even if a statement or expression is syntactically correct, it may cause an error when an attempt is made to execute it. Errors detected during execution are called exceptions Example of an exception error. >>> 10 * (1/0)
18	Define Namespaces. BTL3
	Variables are names or identifiers that map to objects. A namespace is a dictionary of variable names/keys and their corresponding objects values. Each function has its own local namespace.
19	Mention the attributes related to file object. BTL3
	✓ File.closed
	✓ file.mode
	✓ file.name
	✓ file.softspace
20	Write a python program to read a file one line at a time BTL3
	To read one line at a time, use:
	fh = open("hello".txt", "r")
	print fh.readline() Output:
	Python programming is good
	Thank you
21	What is Try and Except? BTL3
	If an error is encountered, a try block code execution is stopped and transferred down to the except block. In addition to using an except block after the try block, you can also use the finally block. The code in the finally block will be executed regardless of whether an exception occurs.
22	How to raise an exception? BTL3 You can raise an exception in your own program by using the raise exception [, value] statement.
	Raising an exception breaks current code execution and returns the exception back until it is handled.

23	List some exception error. BTL3	
	✓ IOError	
	✓ ImportError	
	✓ ValueError	
	✓ KeyboardInterrupt	
24	What is command line argument? BTL3	
	Command line arguments are values passed in during execution of a program. These values	es are
	passed after the file name.	
25	Write a program to find number of words in a file. BTL3 WordCount.py	
	import sys	
	wordcount=0	
	for lines in sys.argv: f1=lines.split()	
	wordcount=wordcount+len(f1)	
	print 'word count:', str(wordcount-1)	
	PART * B	
	Write a Python program to demonstrate the file I/O operations(16M) BTL4	
A	Answer:Page:5.12-DR.V.Ramesh	
√	Introduction – storage of bits	(4M)
	Program	(6M)
~	Explanation - open() function – close () function- working of file need to be explained	
		(6M)
	Discuss with suitable examples (i) Close a File. (ii) writing file (Jan 2018) (16M) BTL4	
	Answer:Page:5.5-DR.V.Ramesh – (Jan 2019)	
	(i) Close a File.	
	Syntax - close()	(4M)
	Program	(4M)
0		
	ii)Writing to a File.	
3 1	Syntax - write ()	(4M) (4M)
	0	, ,
3	i)Write a program to catch a Divide by zero exception. Add a finally block too. ii)Wri function to print the hash of any given file in python. (16M) BTL5	le a
	Answer:Page:5.41-DR.V.Ramesh	
П	Miswei .1 age. 5.41-D.K. V. Maintsh	
	Program	(8M)
	import random try:	
-		
-	· ·	
	ri = random.randint(0, 2) if ri== 0:	

elif ri == 1: $M_{1} = M_{2} = M_{1} = M_{2}$	
raise ValueError("Message")	
#raise ValueError, "Message" # Deprecated elif	
ri = 2:	
raise ValueError # Without message	
except ZeroDivisionError:	
pass	
except ValueError as valerr:	
<pre>#except ValueError, valerr: # Deprecated? print</pre>	
valerr	
raise # Raises the exception just caught except: #	
Any other exception	
pass	
finally: # Optional pass	
# Clean up	
class CustomValueError(ValueError): pass # Custom exception try:	
raise CustomValueError	
raise TypeError	
except (ValueError, TypeError): # Value error catches custom, a derived class	, as well pass
	, I
ii)Program to print the hash of any given file in python	(8M)
(i)Describe in detail about Exception with Arguments (ii)Describe in detail	about user – defined
⁴ Exceptions (Jan 2018) (16M) BTL1 – (Jan 2019)	
Answer:Page:5.43-6-DR.V.Ramesh, Page:5.34-DR.V.Ramesh	
(i) Exception with Arguments	
Syntax	(4M)
Example	(4M)
(ii) Describe in detail about user – defined Exceptions.	
About Exception	(4M);
Example	(4M)
(i)Explain with example of closing a file (Jan 2018) (ii) Discover syntax for	reading from a file.
5 (6M) BTL3 – (Jan 2019)	0
Answer:Page:5.12-DR.V.Ramesh	
✓ Syntax ✓ Example	(4M) (4M)
1	(4M)
(ii)Discover syntax for reading from a file.	
✓ file.read().	(1 M)
✓ file.read(5)	(2M)
✓ file.readline()	(1M)

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	file.readline(3)file.readlines()(2M)
	What is command line arguments? Explain with example. BTL2 Command Line Arguments
	Command line arguments are values passed in during execution of a program. These values are passenter the file name.
S	Sys.argv is the package used for accessing command line arguments. Sys.argv[0]
v	will be file name.
(Cmdline.py
i	mport sys
p	print sys.argv[0] print
s	sys.argv[1] print
s	sys.argv[2] print
s	sys.argv[3] print
10	en(sys.argv)
	Dutput
>	>>>python Cmdline.py good morning hello hi 0 1 2 3 4
С	emdline.py
g	good morning
h	nello

GE8152

ENGINEERING GRAPHICS

OBJECTIVES:

To develop in students, graphic skills for communication of concepts, ideas and design of engineering products.

To expose them to existing national standards related to technical drawings.

CONCEPTS AND CONVENTIONS (Not for Examination)

Importance of graphics in engineering applications – Use of drafting instruments – BIS conventions and specifications – Size, layout and folding of drawing sheets – Lettering and dimensioning.

UNIT I PLANE CURVES AND FREEHAND SKETCHING

Basic Geometrical constructions, Curves used in engineering practices: Conics – Construction of ellipse, parabola and hyperbola by eccentricity method – Construction of cycloid – construction of involutes of square and circle – Drawing of tangents and normal to the above curves. Visualization concepts and Free Hand sketching: Visualization principles –Representation of Three Dimensional objects – Layout of views- Freehand sketching of multiple views from pictorial views of objects

UNIT II PROJECTION OF POINTS, LINES AND PLANE SURFACE 6+12

Orthographic projection- principles-Principal planes-First angle projection-projection of points. Projection of straight lines (only First angle projections) inclined to both the principal planes -Determination of true lengths and true inclinations by rotating line method and traces Projection of planes (polygonal and circular surfaces) inclined to both the principal planes by rotating object method.

UNIT III PROJECTION OF SOLIDS

Projection of simple solids like prisms, pyramids, cylinder, cone and truncated solids when the axis is inclined to one of the principal planes by rotating object method.

UNIT IV PROJECTION OF SECTIONED SOLIDS AND DEVELOPMENT OF SURFACES 5+12

Sectioning of above solids in simple vertical position when the cutting plane is inclined to the one of the principal planes and perpendicular to the other – obtaining true shape of section. Development of lateral surfaces of simple and sectioned solids – Prisms, pyramids cylinders and cones.

UNIT V ISOMETRIC AND PERSPECTIVE PROJECTIONS

Principles of isometric projection – isometric scale –Isometric projections of simple solids and truncated solids - Prisms, pyramids, cylinders, cones- combination of two solid objects in simple vertical positions - Perspective projection of simple solids-Prisms, pyramids and cylinders by visual ray method

TOTAL: 90 PERIODS

OUTCOMES:

• On successful completion of this course, the student will be able to familiarize with the fundamentals and standards of Engineering graphics perform freehand sketching of basic geometrical constructions and multiple views of objects.

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5+12

6 + 12

7+12

L T P C 2 0 4 4

1

- Project orthographic projections of lines and plane surfaces.
- Draw projections and solids and development of surfaces.
- Visualize and to project isometric and perspective sections of simple solids.

TEXT BOOK:

Natrajan K.V., "A text book of Engineering Graphics", Dhanalakshmi Publishers, Chennai, 2009.
 Venugopal K. and Prabhu Raja V., "Engineering Graphics", New Age International (P) Limited, 2008.

REFERENCES:

1. Basant Agarwal and Agarwal C.M., "Engineering Drawing", Tata McGraw Hill Publishing Company Limited, New Delhi, 2008.

2. Bhatt N.D. and Panchal V.M., "Engineering Drawing", Charotar Publishing House, 50th Edition, 2010.

3. Gopalakrishna K.R., "Engineering Drawing" (Vol. I&II combined), Subhas Stores, Bangalore, 2007.

4. Luzzader, Warren.J and Duff, John M., "Fundamentals of Engineering Drawing with an introduction to Interactive Computer Graphics for Design and Production, Eastern

Economy Edition, Prentice Hall of India Pvt. Ltd, New Delhi, 2005.

5. N S Parthasarathy and Vela Murali, "Engineering Graphics", Oxford University, Press, New Delhi, 2015.

6. Shah M.B., and Rana B.C., "Engineering Drawing", Pearson, 2nd Edition, 2009.

Publication of Bureau of Indian Standards:

1. IS 10711 – 2001: Technical products Documentation – Size and lay out of drawing sheets.

- 2. IS 9609 (Parts 0 & 1) 2001: Technical products Documentation Lettering.
- 3. IS 10714 (Part 20) 2001 & SP 46 2003: Lines for technical drawings.

4. IS 11669 – 1986 & SP 46 – 2003: Dimensioning of Technical Drawings.

5. IS 15021 (Parts 1 to 4) – 2001: Technical drawings – Projection Methods.

Special points applicable to University Examinations on Engineering Graphics:

- 1. There will be five questions, each of either or type covering all units of the syllabus.
- 2. All questions will carry equal marks of 20 each making a total of 100.
- 3. The answer paper shall consist of drawing sheets of A3 size only. The students will be permitted
- to use appropriate scale to fit solution within A3 size.
- 4. The examination will be conducted in appropriate sessions on the same day

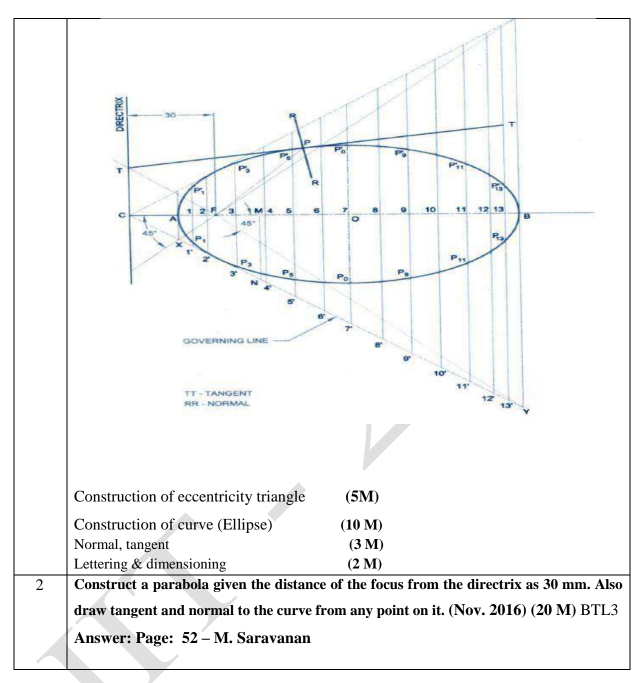
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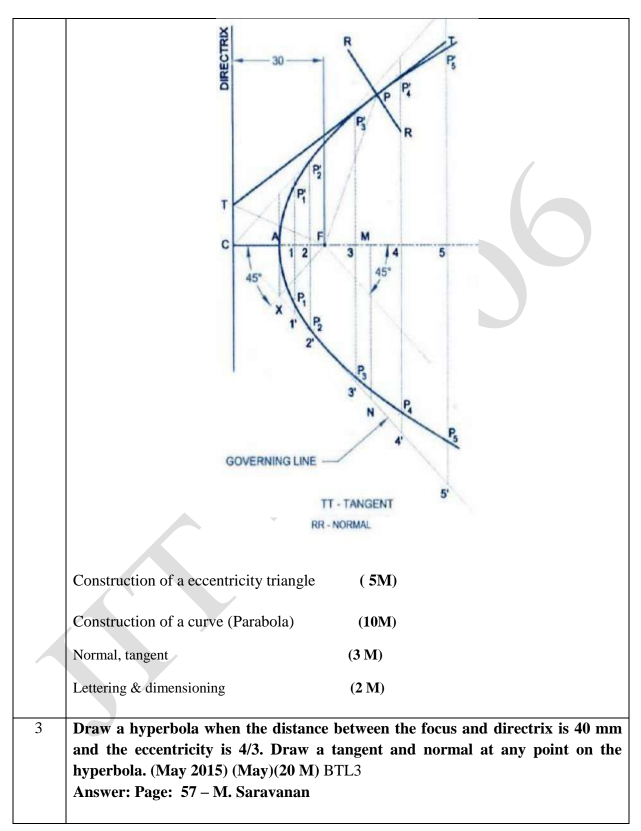
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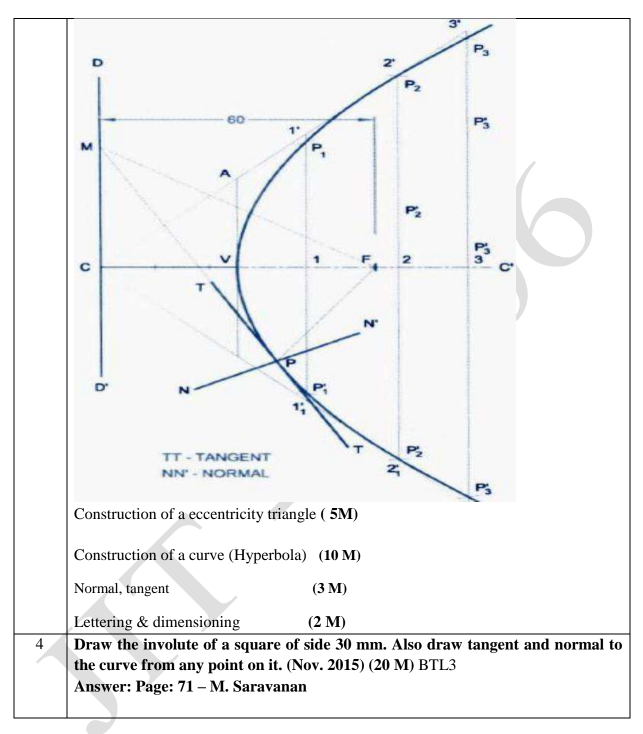
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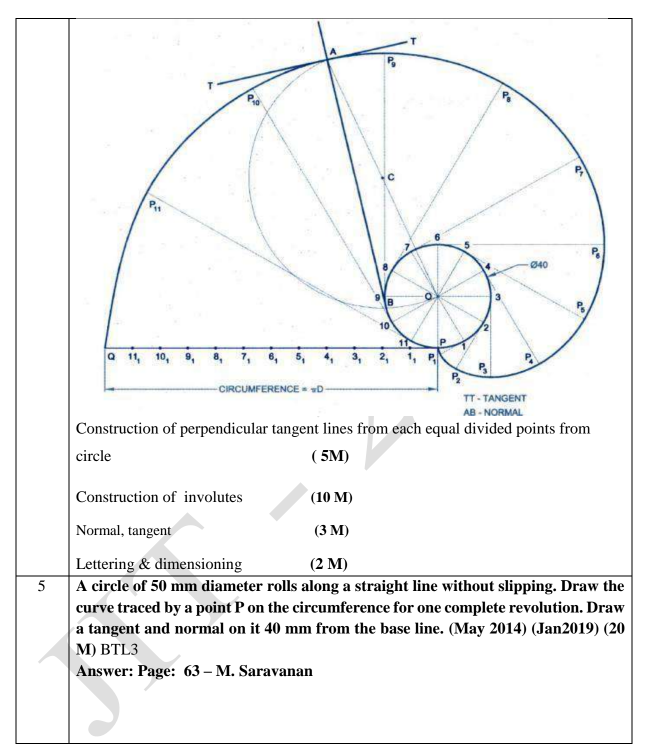
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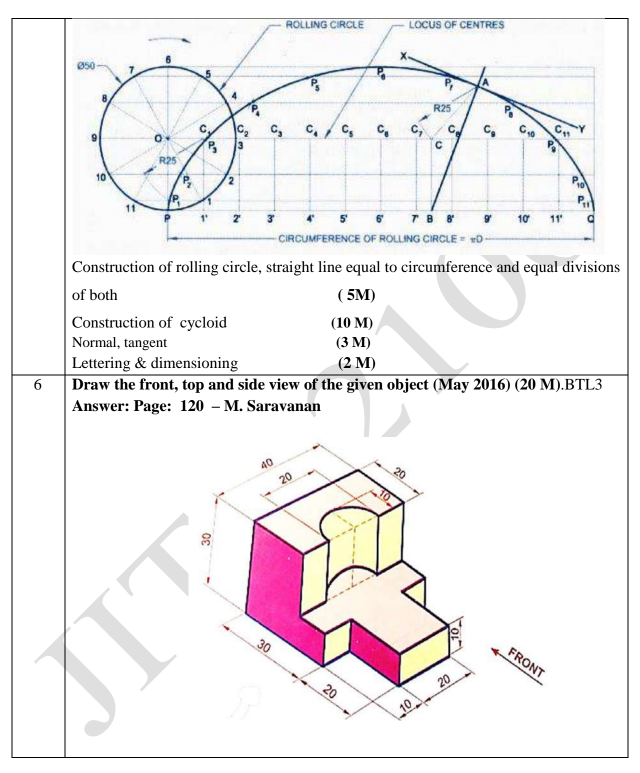
	UNIT I PLANE CURVES AND FREEHAND SKETCHING
	Basic Geometrical constructions, Curves used in engineering practices: Conics -
	Construction of ellipse, parabola and hyperbola by eccentricity method - Construction
	of cycloid - construction of involutes of square and circle - Drawing of tangents and
	normal to the above curves. Visualization concepts and Free Hand sketching:
	Visualization principles –Representation of Three Dimensional objects – Layout of
	views- Freehand sketching of multiple views from pictorial views of objects
Q.No.	Questions
1	Construct an ellipse given the distance of the focus from the directrix as 30 mm
	and eccentricity as 2/3. Also draw tangent and normal to the curve at any point.
	(May 2016)(20 M) BTL3
	Answer: Page: 45 – M. Saravanan

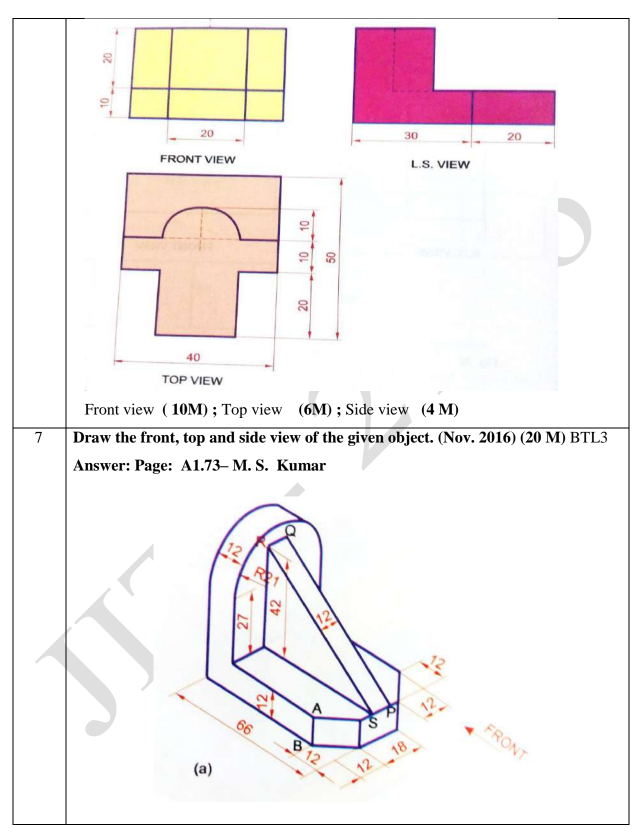


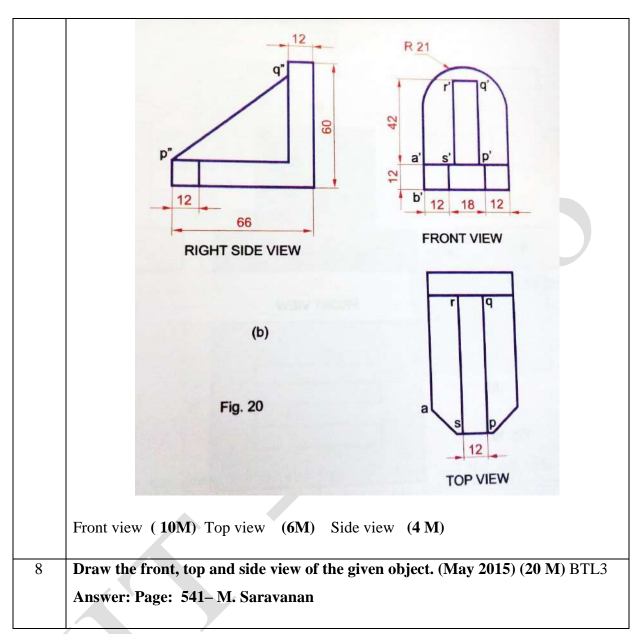


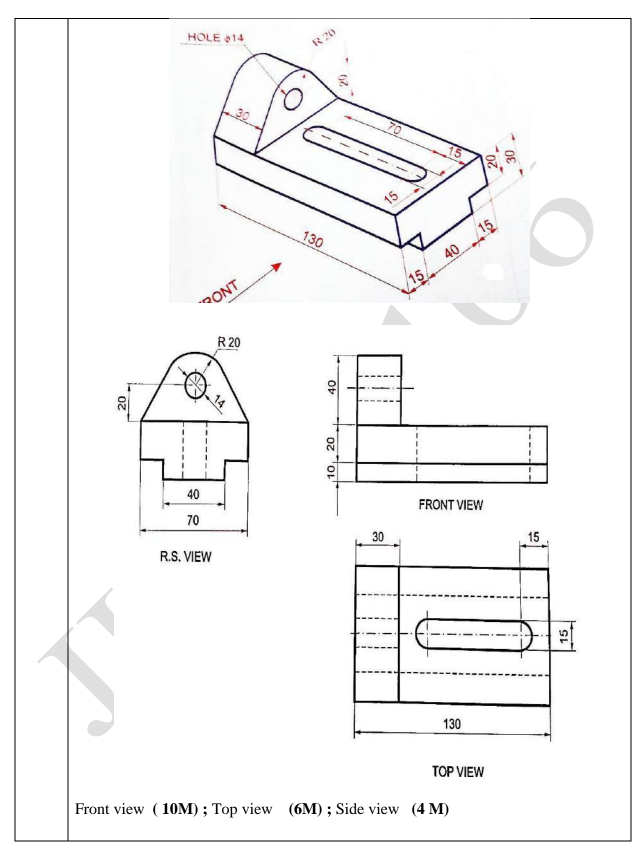


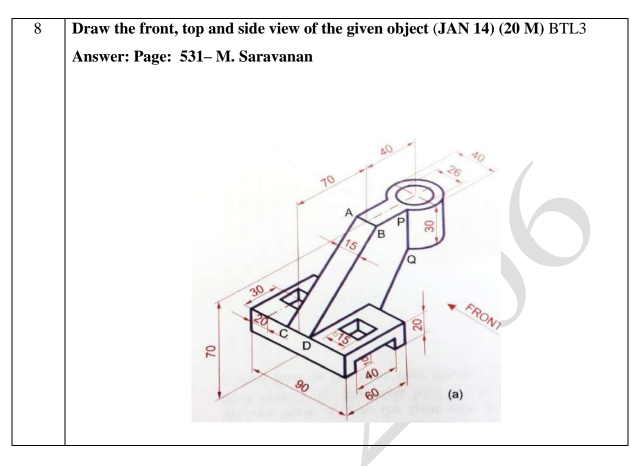


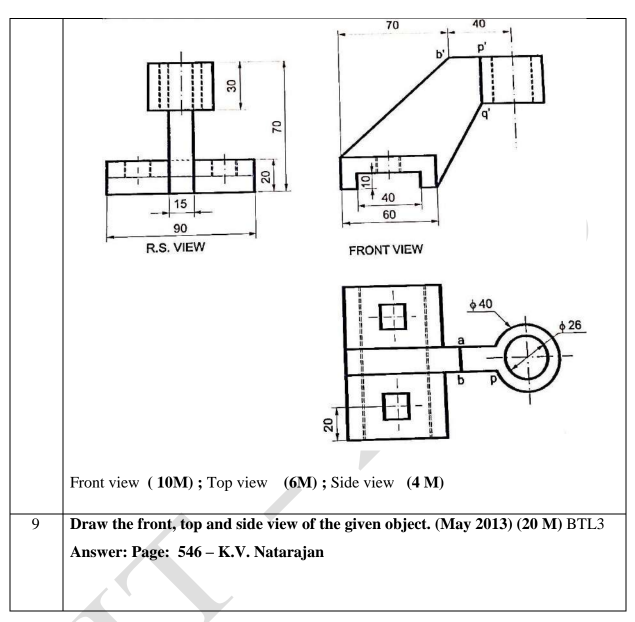


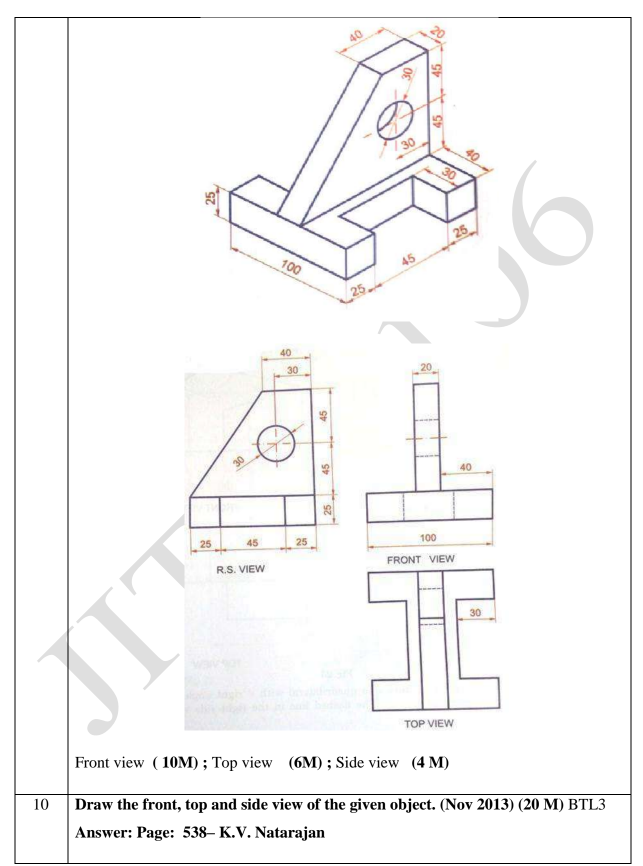


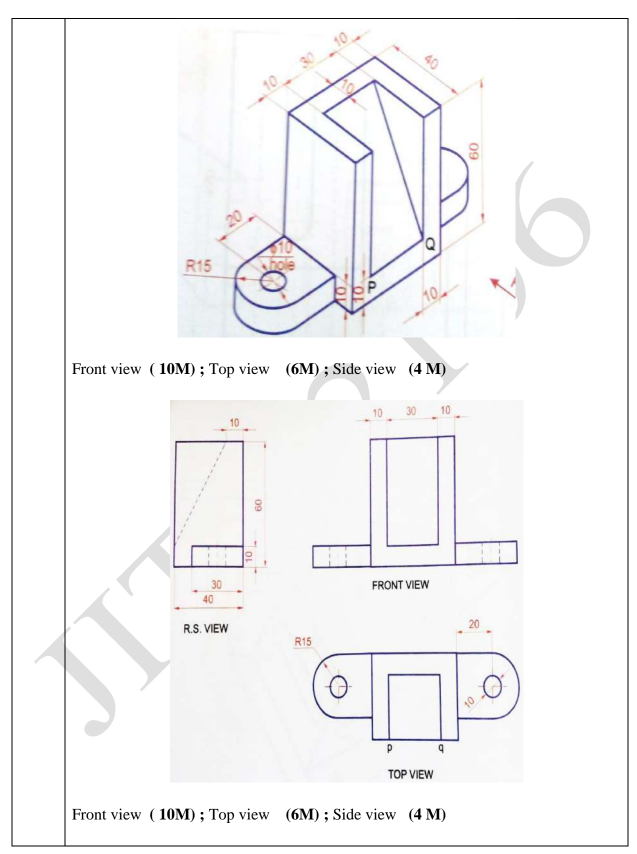


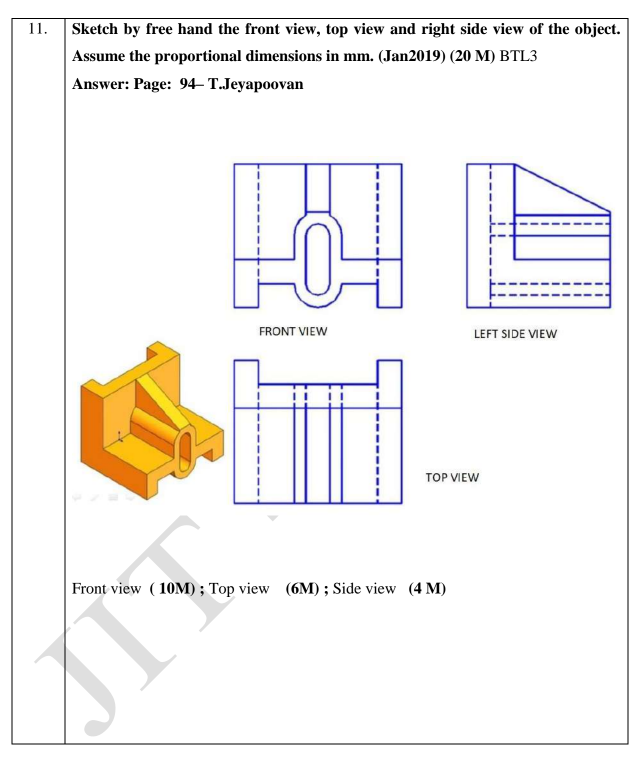




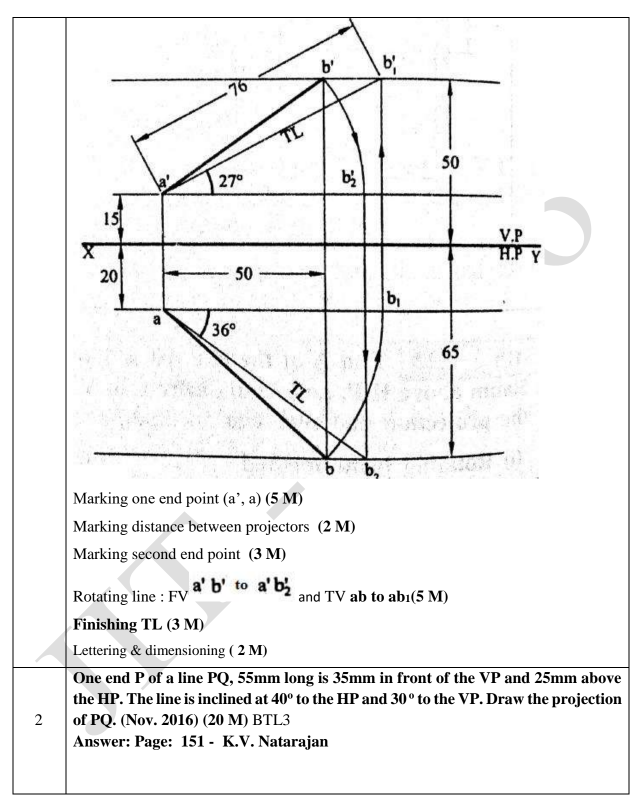


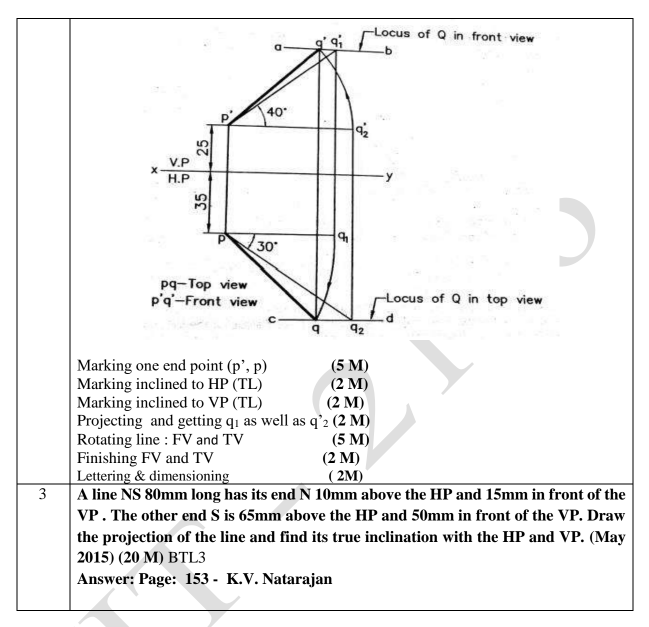


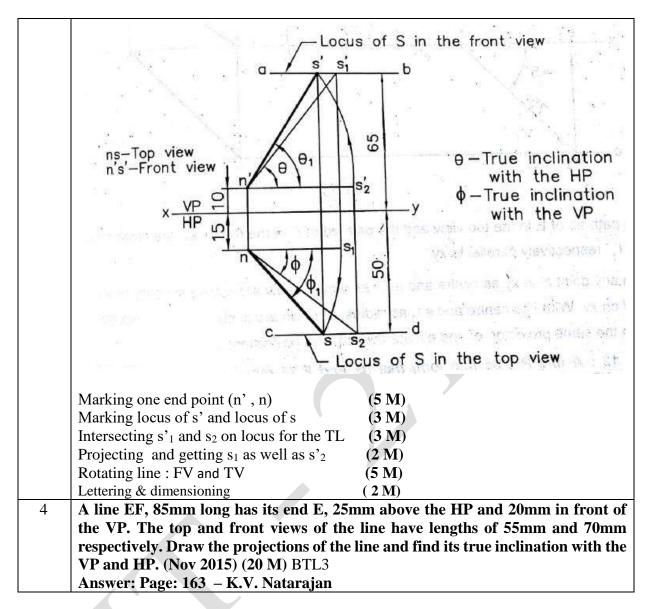


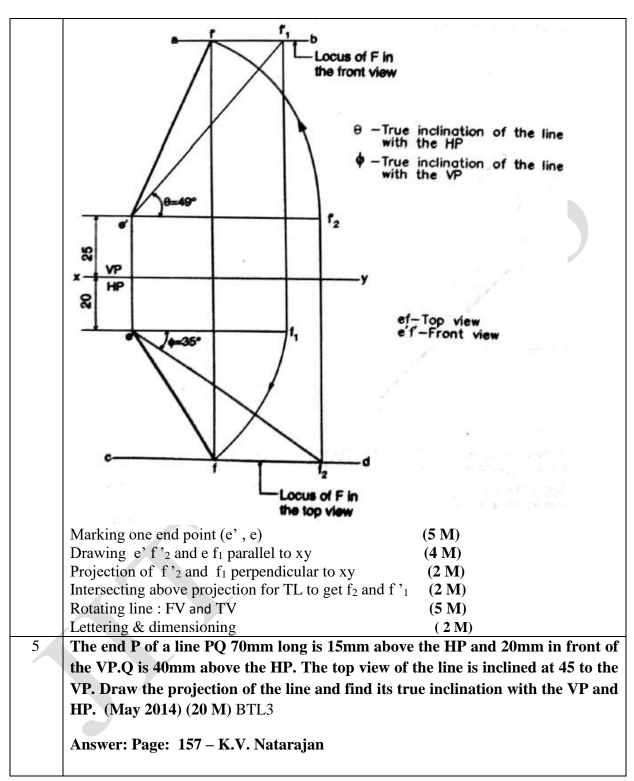


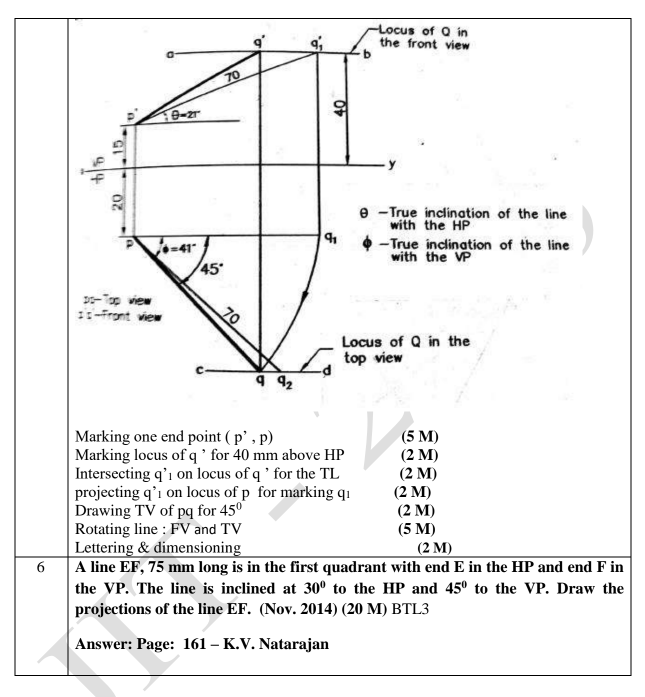
	UNIT II - PROJECTION OF POINTS, LINES AND PLANE SURFACE
	Orthographic projection- principles-Principal planes-First angle projection-projection
	of points. Projection of straight lines (only First angle projections) inclined to both the
	principal planes - Determination of true lengths and true inclinations by rotating line
	method and traces Projection of planes (polygonal and circular surfaces) inclined to
	both the principal planes by rotating object method.
Q.No.	Questions
Q.No.	Questions A straight line AB has its end A, 15mm above HP and 20mm in front of VP. The
	A straight line AB has its end A, 15mm above HP and 20mm in front of VP. The end B is 50mm above HP and 65mm in front of VP. Draw its projections when
	A straight line AB has its end A, 15mm above HP and 20mm in front of VP. The
	A straight line AB has its end A, 15mm above HP and 20mm in front of VP. The end B is 50mm above HP and 65mm in front of VP. Draw its projections when

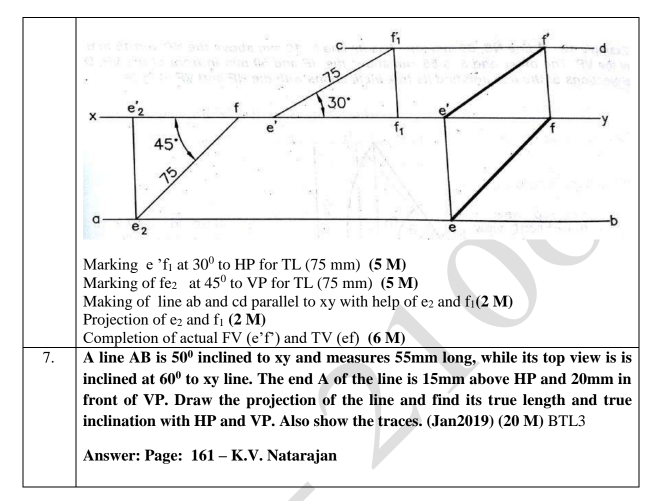


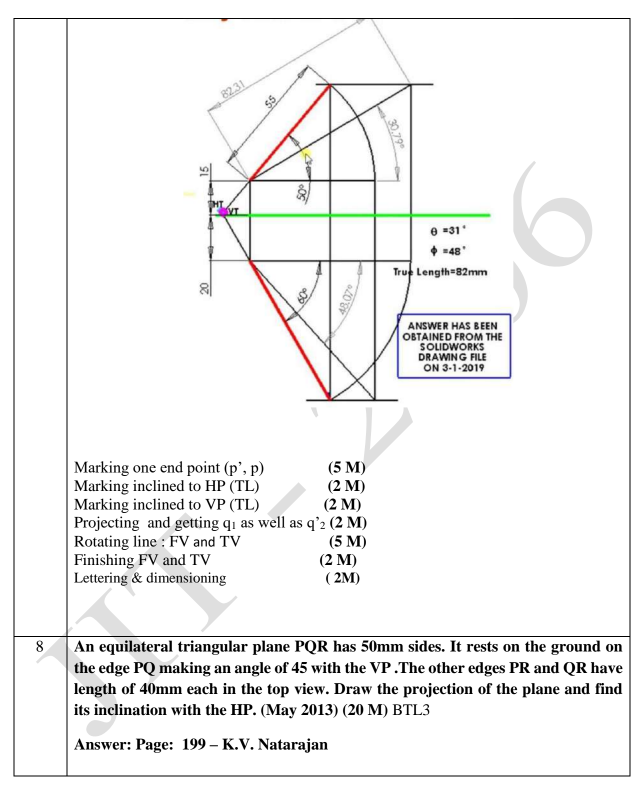


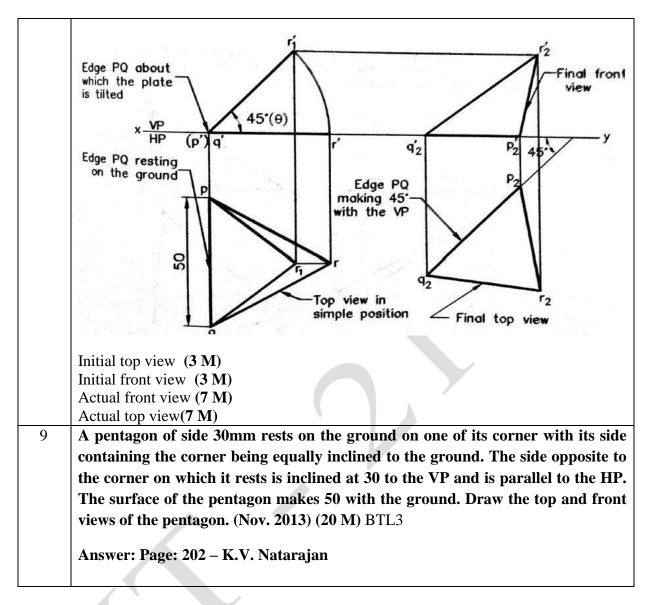


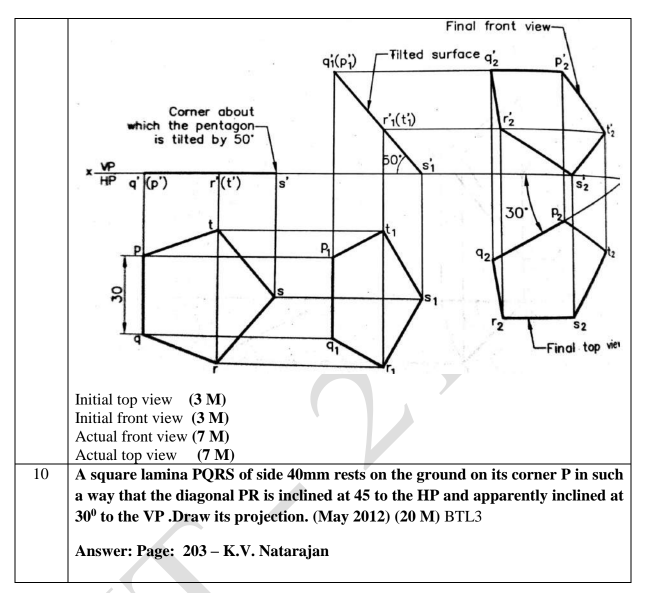


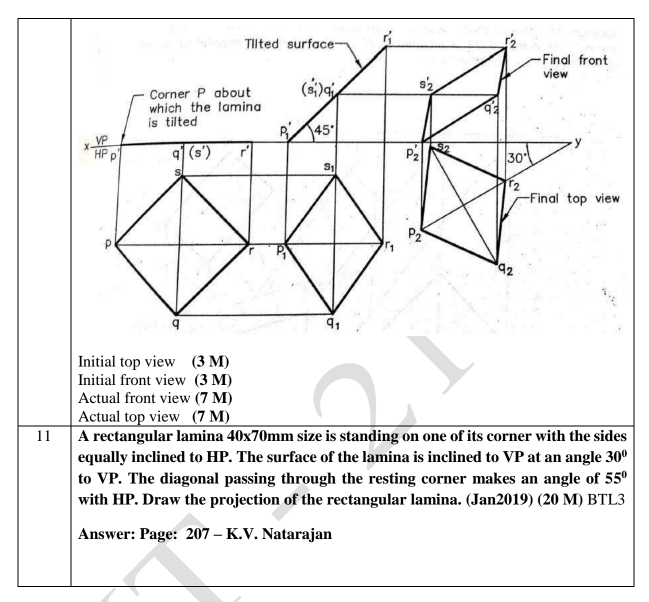


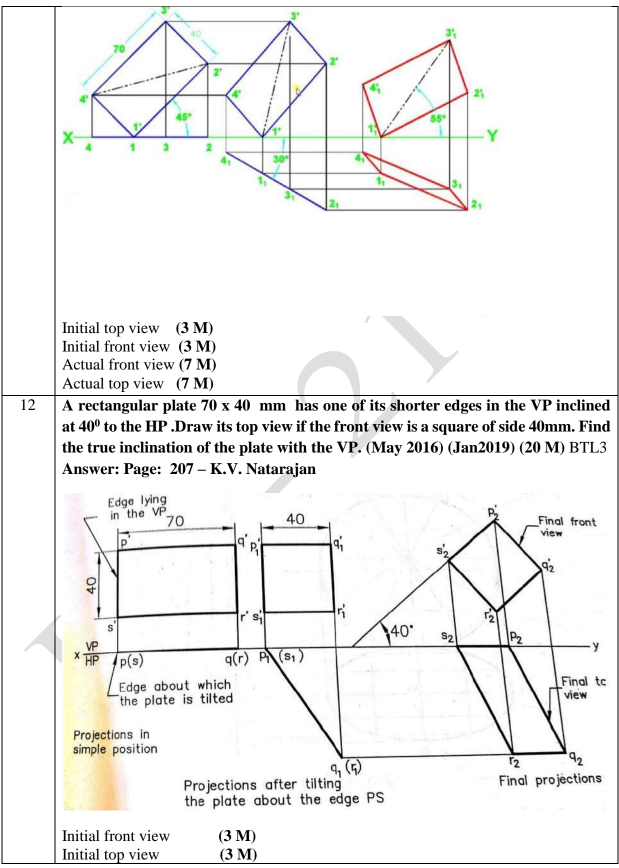




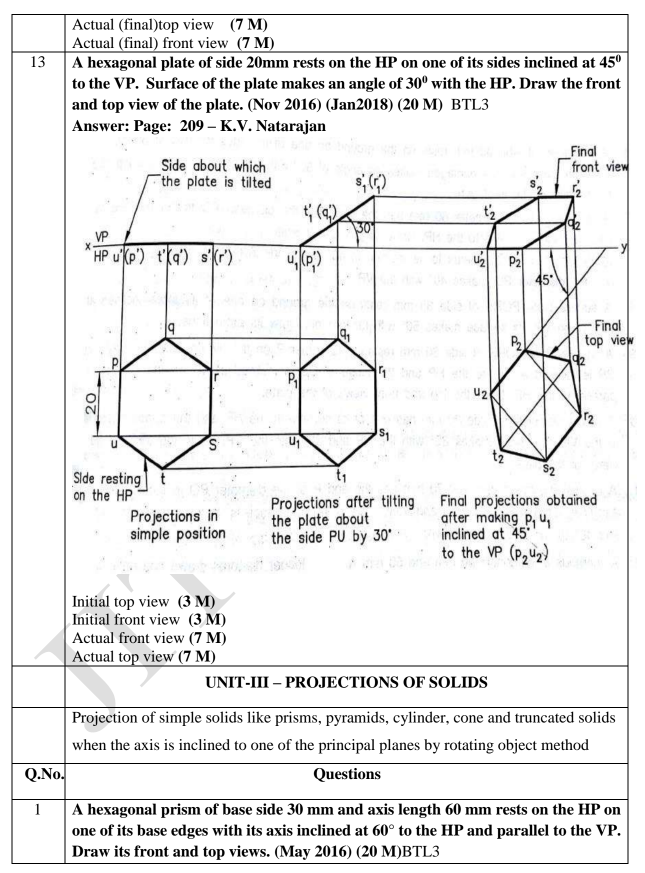




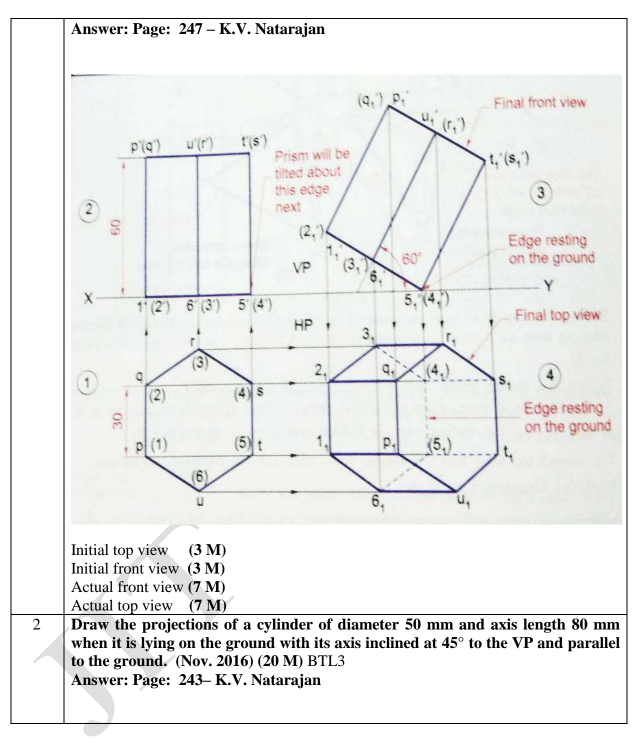


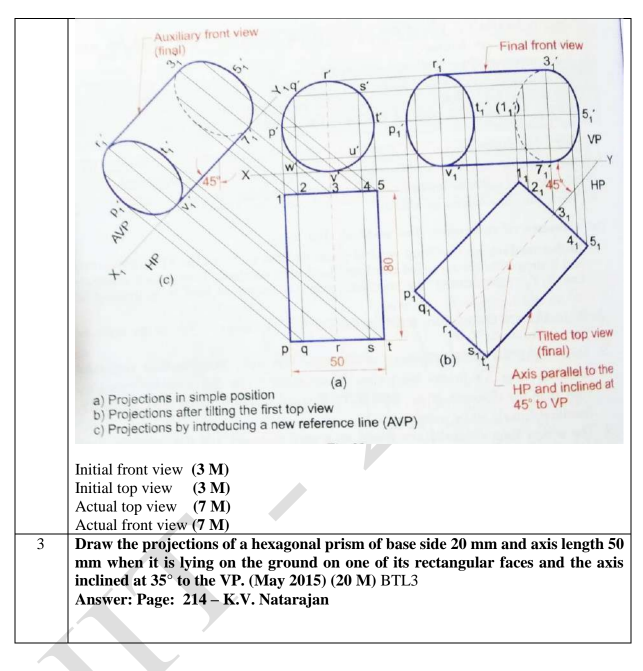


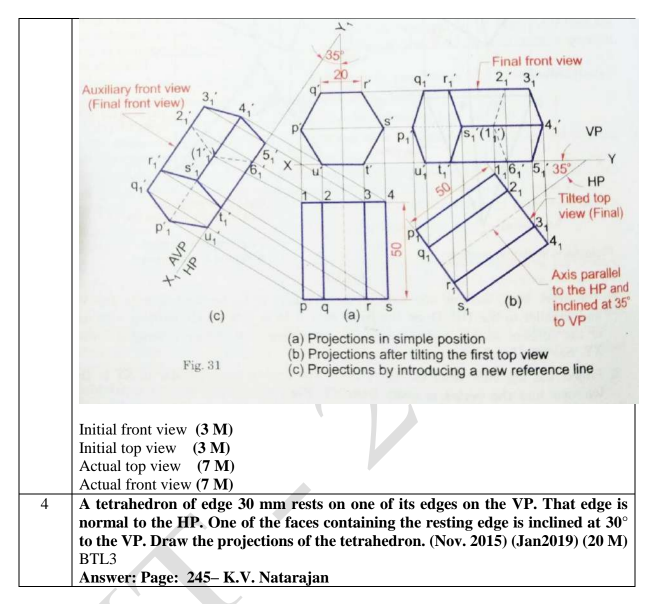
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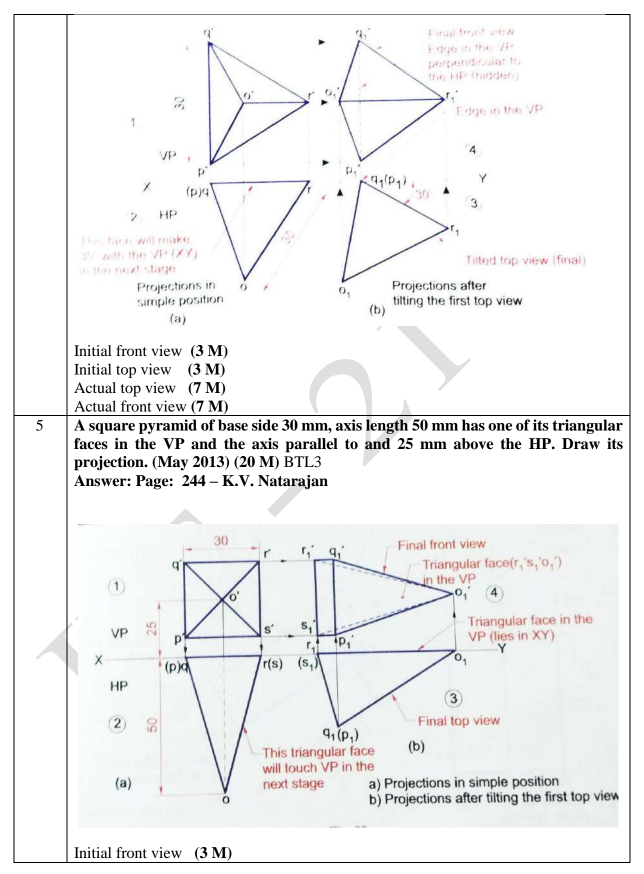


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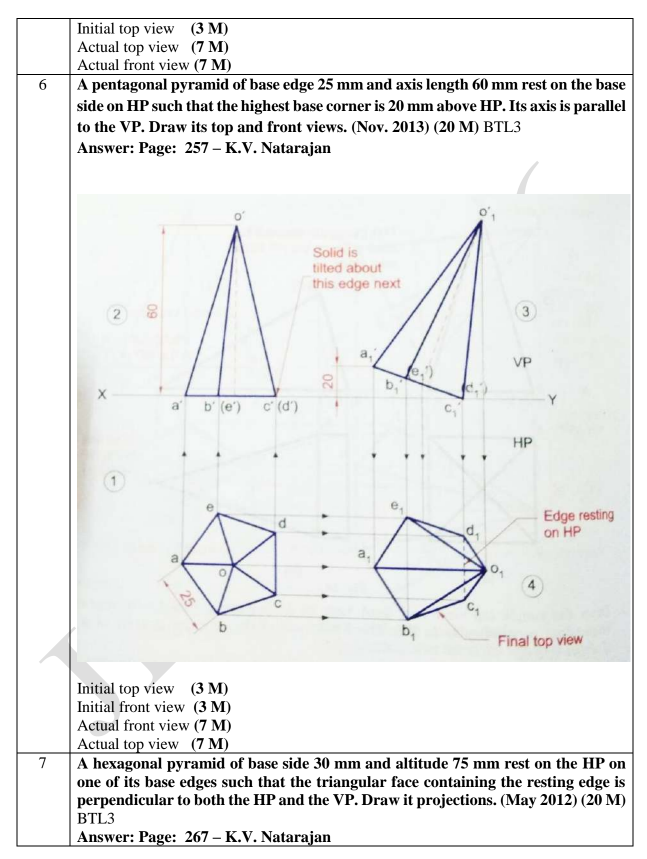


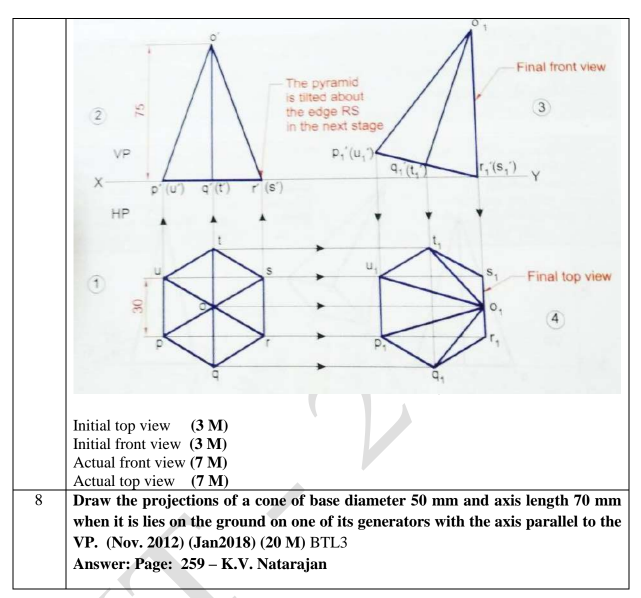


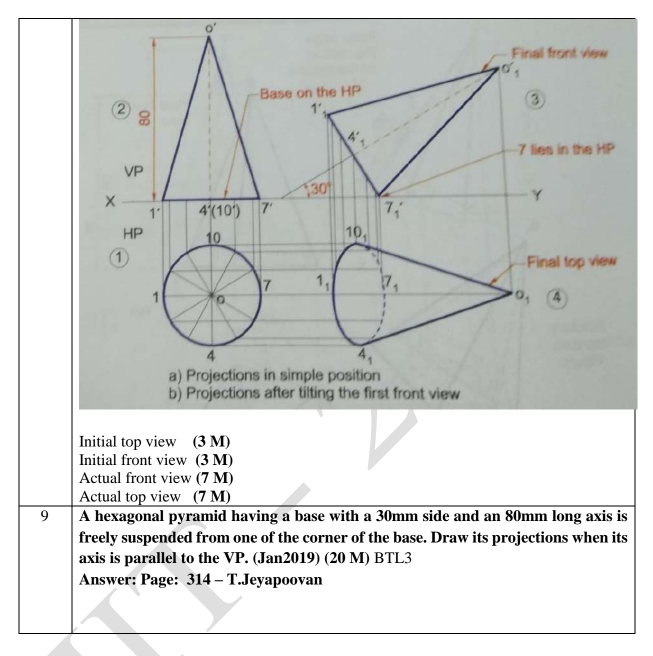


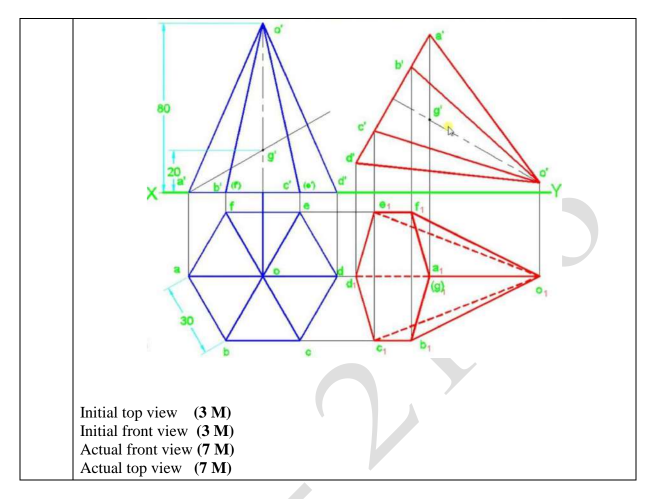


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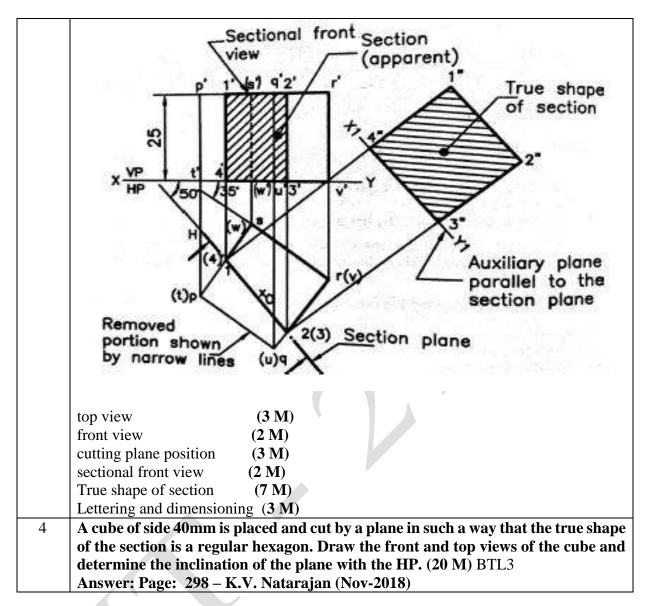


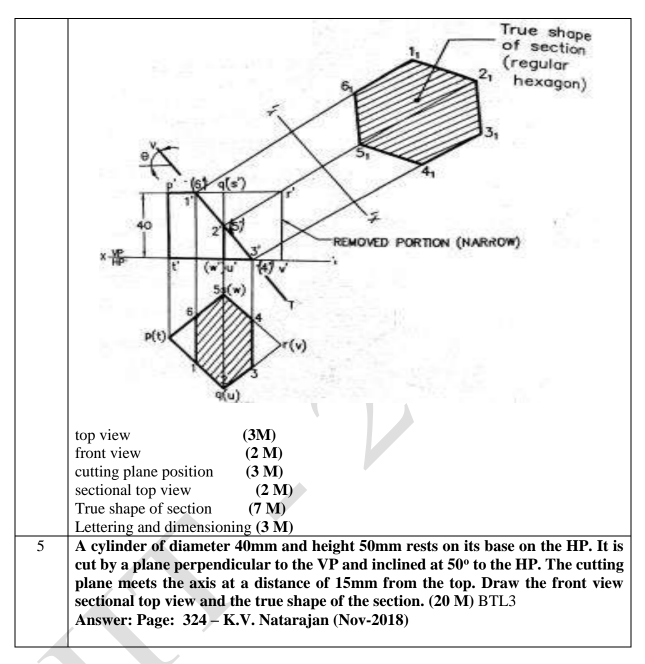


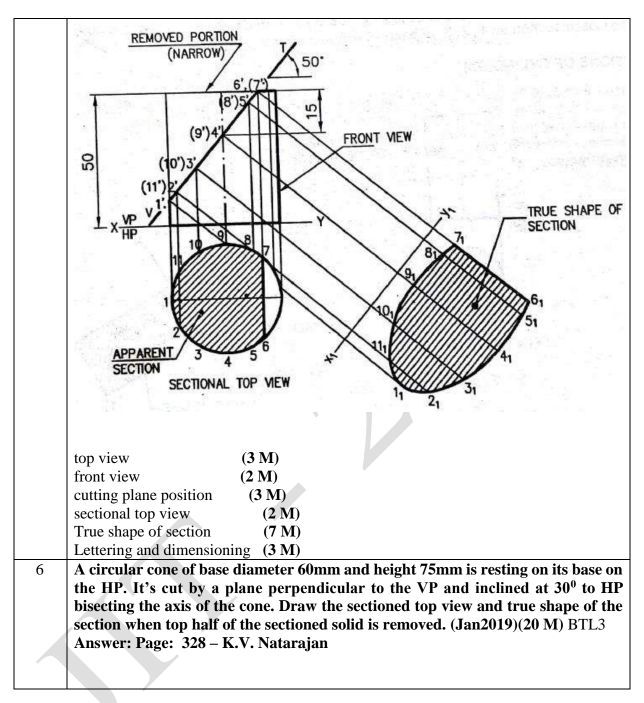
	UNIT IV PROJECTION OF SECTIONED SOLIDS AND DEVELOPMENT			
	OF SURFACES			
	Sectioning of solids mentioned in unit-III with simple vertical position when the			
	cutting plane is inclined to the one of the principal planes and perpendicular to the			
	other – obtaining true shape of section. Development of lateral surfaces of simple and			
	sectioned solids – Prisms, pyramids cylinders and cones.			
Q.No.	o. Questions			
1	A hexagonal prism of base 30mm and axis length 70mm rest on the HP on one of its rectangular face with its axis perpendicular to the VP. It is cut by a vertical plane inclined at 30° to the VP. The cutting plane meets the axis at a distance of 30mm from one end. Draw the top view, sectional front view and the true shape of the sectional. (20 M) BTL3 (Jan-2019) Answer: Page: 300 – K.V. Natarajan			
	front view (3 M) top view (2 M) cutting plane position (3 M) Lettering and dimensioning (3 M)			

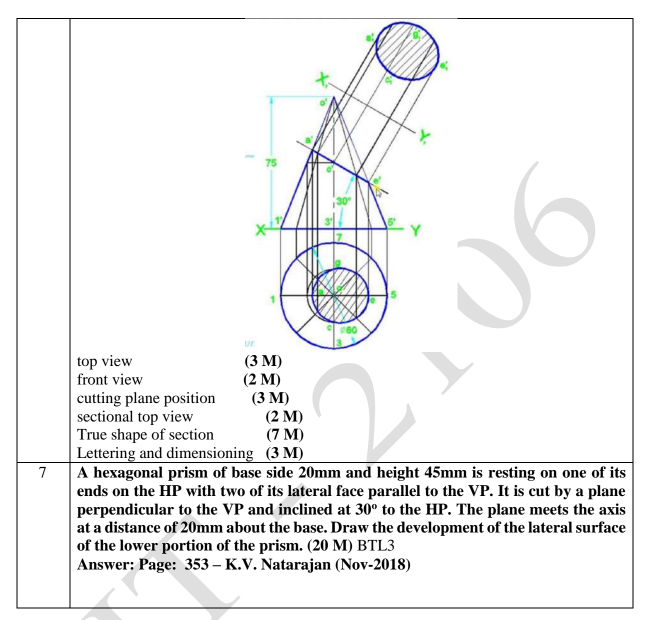
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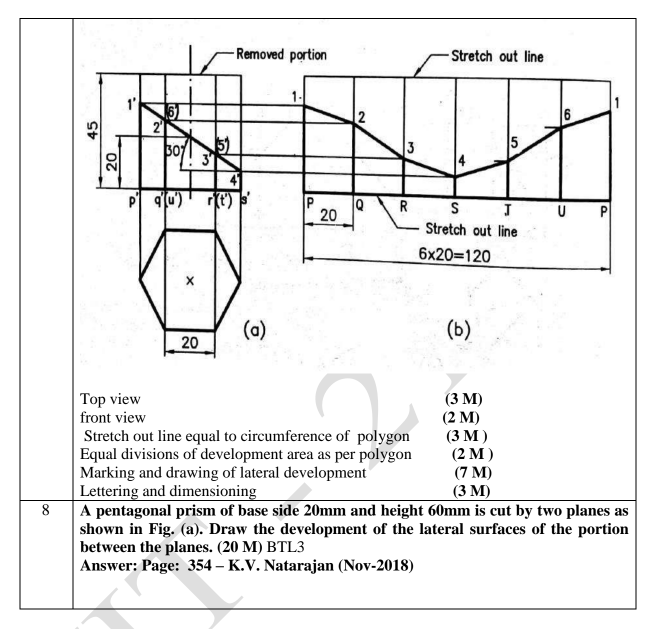
A hexagonal prism of base side 20mm and height 40mm rests on the HP on one 2 of its ends with two rectangular faces parallel to the VP. It is cut by a plane perpendicular to the HP and inclined at 60° to the VP at a distance of 5mm from the axis. Draw the top view, sectional front view and an auxiliary front view on the AVP parallel to the cutting plane. (20 M) BTL3 (Jan-2019) Answer: Page: 304 – K.V. Natarajan q' 1' r'2's' CTIONA ONT 3 REMOVED PORTION (NARROW RONT VIEW Top view (**3M**) front view (2 M)cutting plane position (**3** M) sectional front view (2 M)True shape of section (7 M) Lettering and dimensioning (3 M)3 A cube of side 25mm rests on the HP on one of it faces with a vertical face inclined at 35° to the VP. A plane perpendicular to the HP and inclined at 50° to the VP cuts the cube, 3mm away from the axis. Draw the top view and the sectional front view. Also draw the true shape of the section. (20 M) BTL3 Answer: Page: 294 – K.V. Natarajan (Nov-2018)

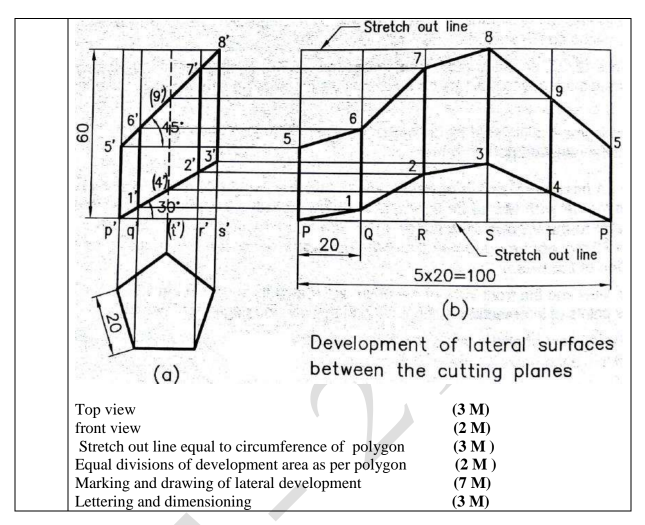


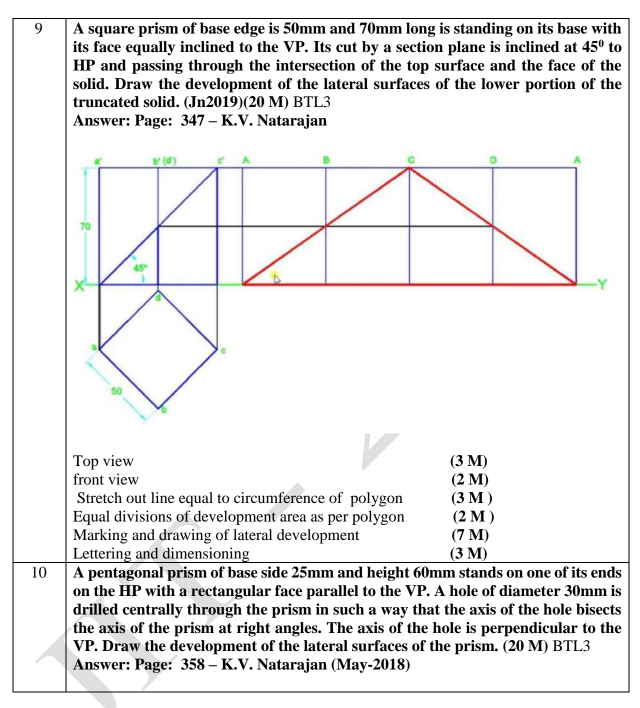


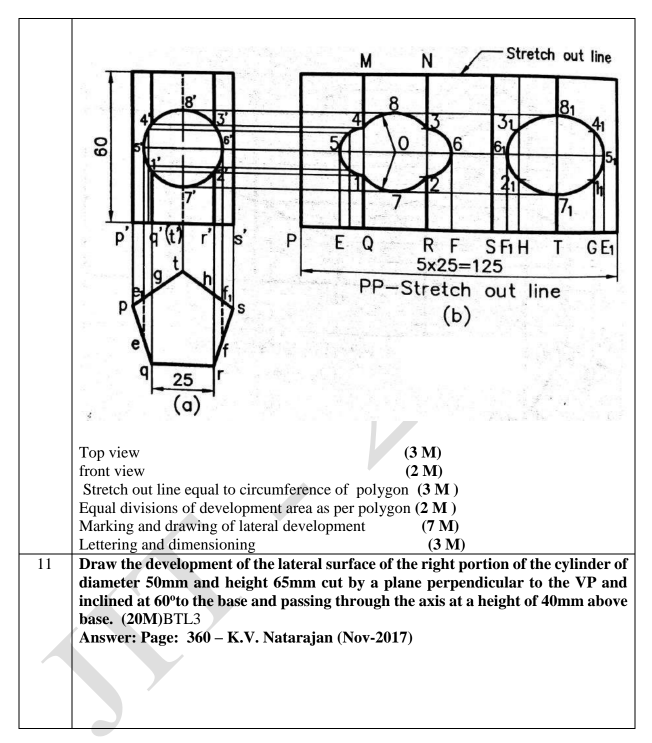


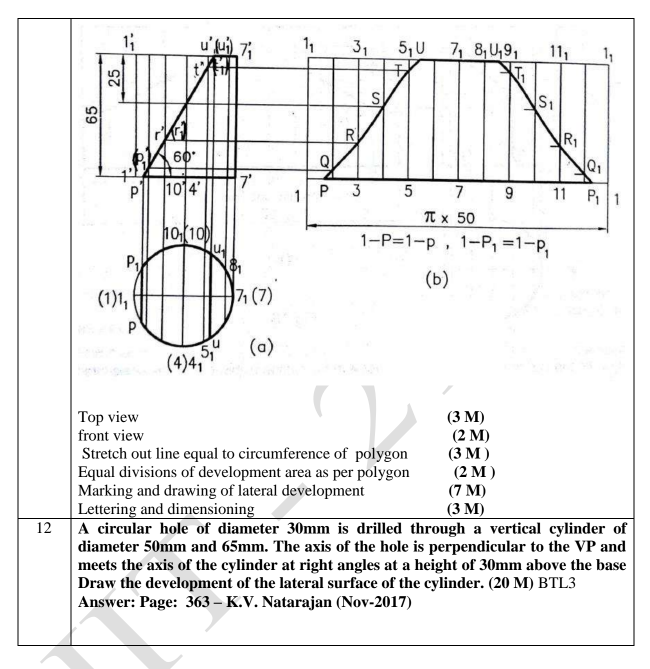


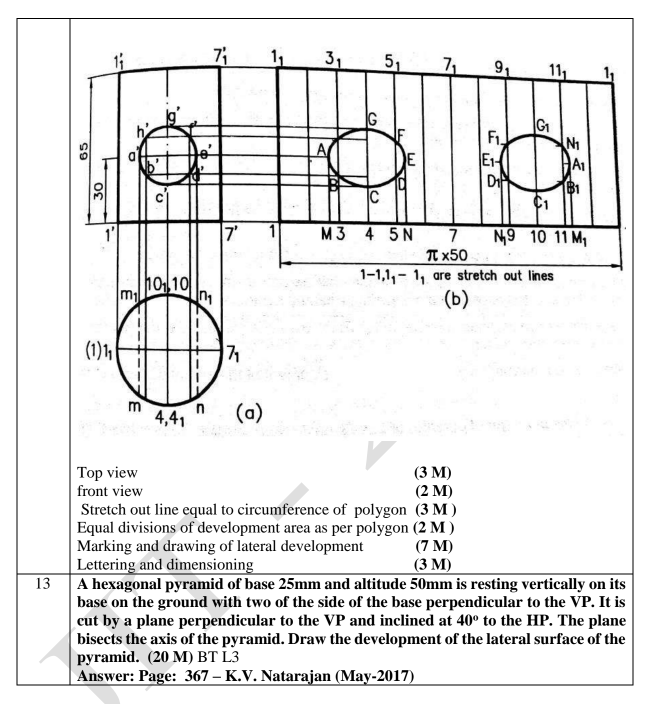








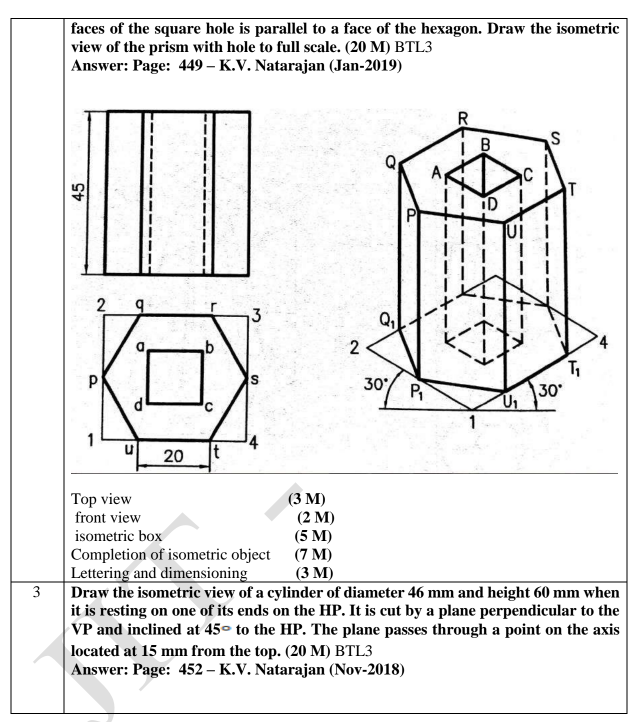


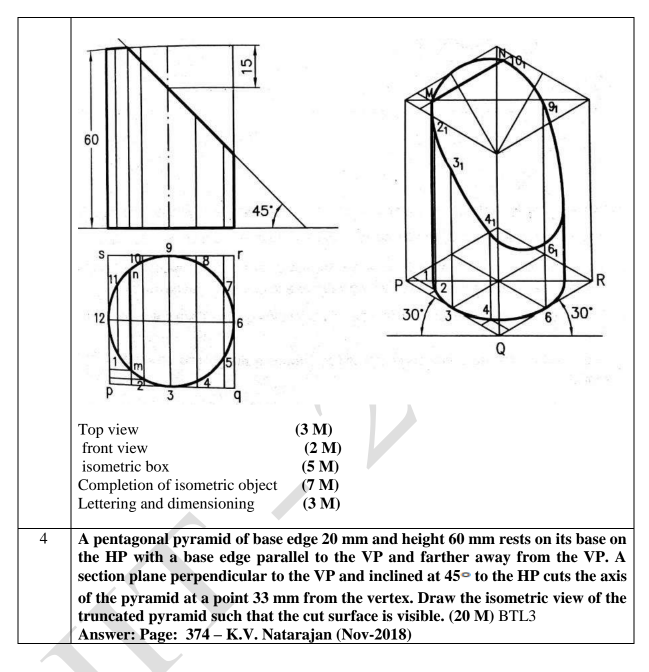


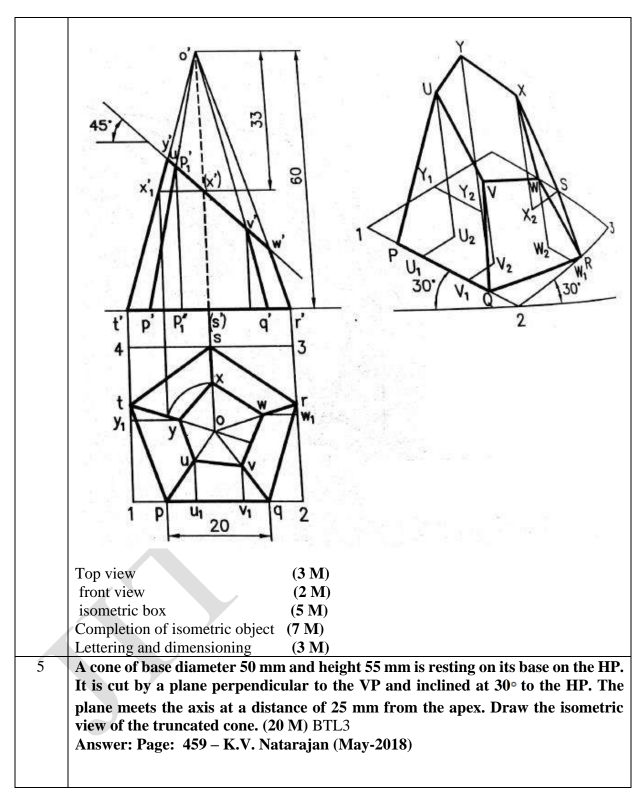
	$P_{1}^{1''(6')} = P_{1}^{1''(6')} = P_{1}^{1''$	= True length of slant edge 1 1 1 1 2 2 3 4 1 1 1 1 1 1 1 1				
	Top view(3 Nfront view(2 1					
	Stretch out line equal to circumference of polygon (3	M)				
	Equal divisions of development area as per polygon (2					
		M) 3 M)				
14	A right circular cone if base diameter 60mm and h					
	base on the ground. It is cut by a plane perpendicul					
	30° to the HP. The cutting plane bisects the axis of the					
	of the lateral surface of the truncated cone. (20 M) BTL3					
	Answer: Page: 374 – K.V. Natarajan (May-2017)	(3 M)				
	Top view front view	(3 M)				
	Stretch out line equal to circumference of polygon	$(3 \mathrm{M})$				
	Equal divisions of development area as per polygon	(2 M)				
	Marking and drawing of lateral development	(7 M)				
	Lettering and dimensioning	(3 M)				

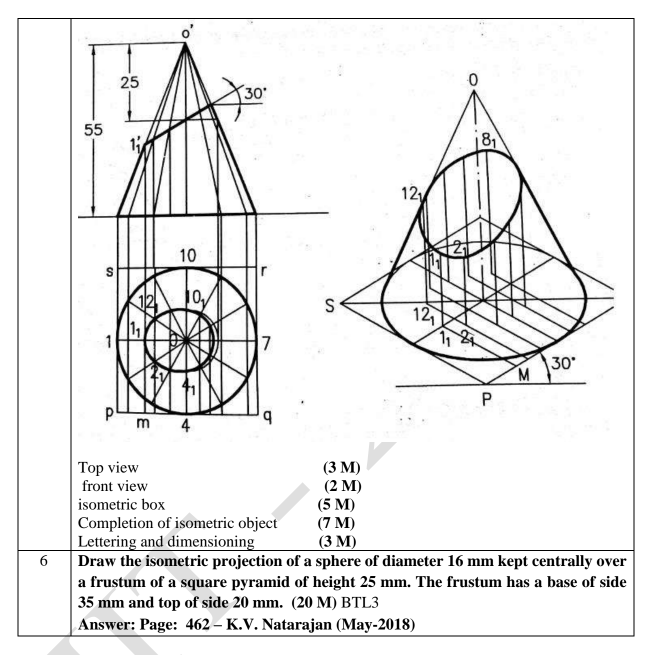
	UNIT V ISOMETRIC AND PERSPECTIVE PROJECTIONS				
Q.No.	Principles of isometric projection – isometric scale –Isometric projections of simple solids and truncated solids - Prisms, pyramids, cylinders, cones- combination of two solid objects in simple vertical positions - Perspective projection of simple solids- Prisms, pyramids and cylinders by visual ray method . Questions				
1	Draw the isometric view of a frustum of a hexagonal pyramid when it is resting on its base on the HP with two sides of the base parallel to the VP. The side of base is 20 mm and top 8 mm. The height of the frustum is 55 mm. (20 M) BTL3 Answer: Page: 448 – K.V. Natarajan (Jan-2019)				
	$ \begin{array}{c} 1' 2' 3' 4' \\ 55 \\ \hline p' q' r' s' \\ \hline p 2 \\ \hline q \\ 20 \\ \hline q \\ 20 \\ \hline q \\ 20 \\ \hline (q) \end{array} $				
	Top view(3 M)front view(2 M)isometric box(5 M)Completion of isometric object(7 M)Lettering and dimensioning(3 M)				
2	A hexagonal prism of base side 20 mm and height 45 mm has a square hole of side 16 mm at the centre. The axes of the square and hexagon coincide. One of the				

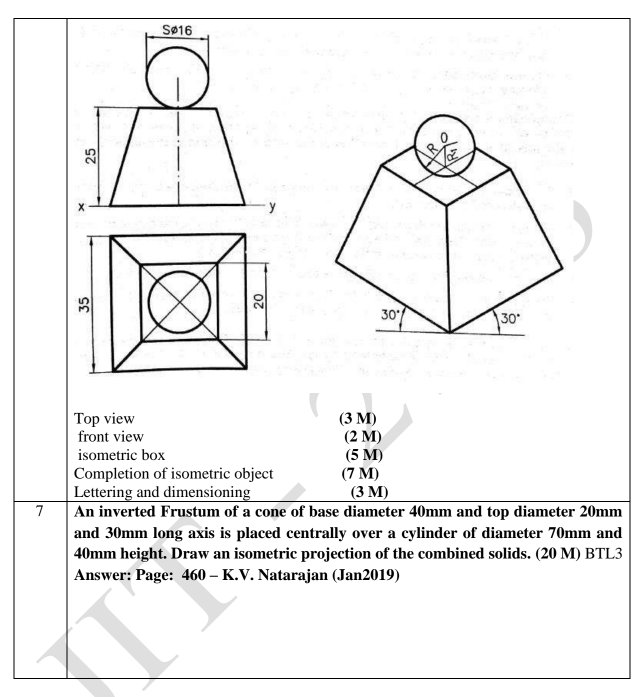
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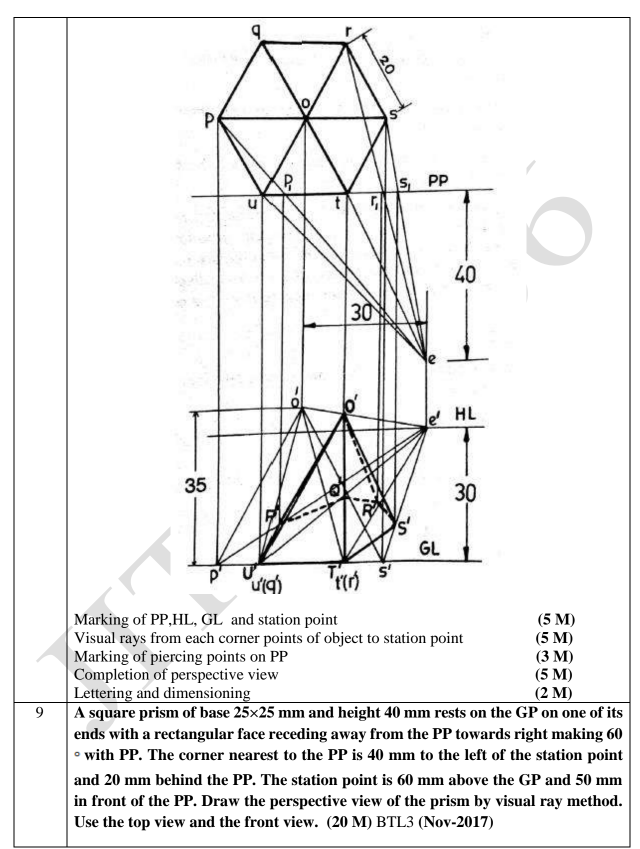


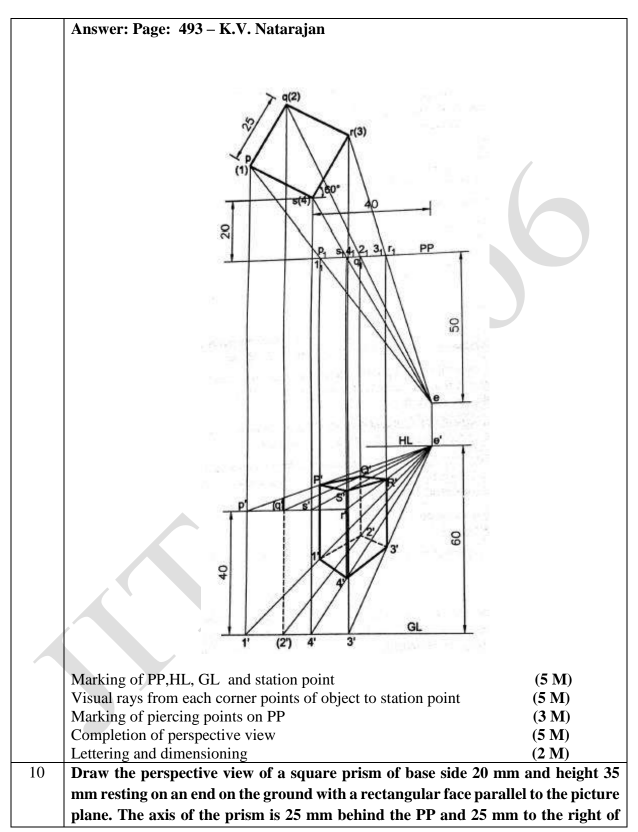


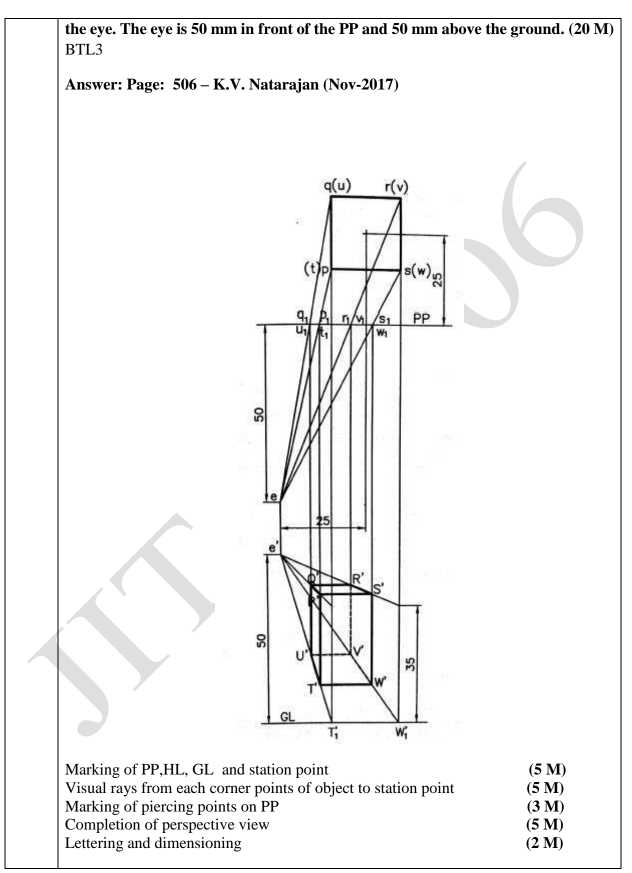




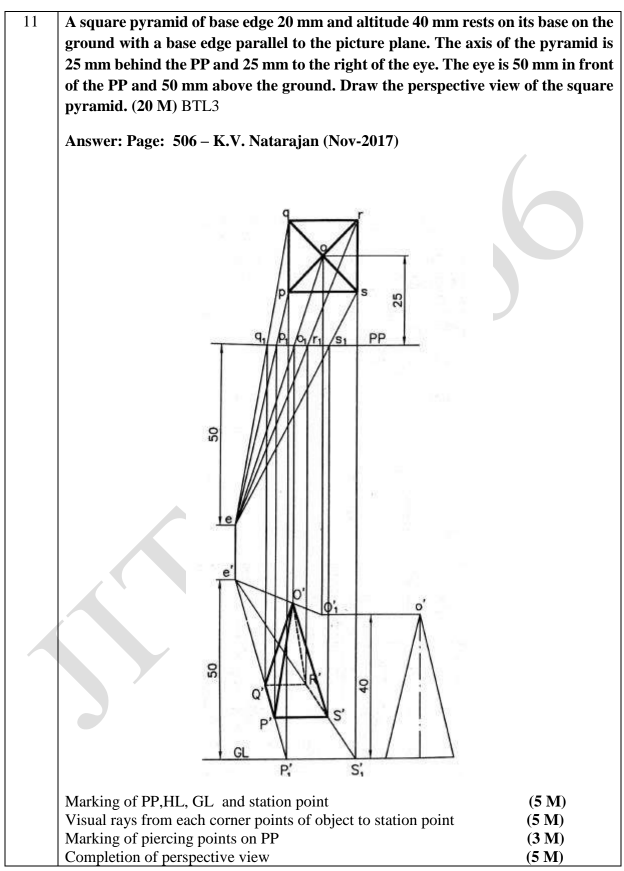
		248	
	Top view	(3 M)	
	front view isometric box	(2 M) (5 M)	
	Completion of isometric object	(5 M) (7 M)	
	Lettering and dimensioning	(7 M)	
8	A regular hexagonal pyramid of base on the ground plane with or The station point is 30 mm above The central plane is 30 mm to	base edge 20 mm and height 35 mm rest ne of its base edges touching the picture the ground plane and 40 mm in front of the right of the axis. Draw the pers ual ray method. Use the top view and th	e plane. the PP. spective



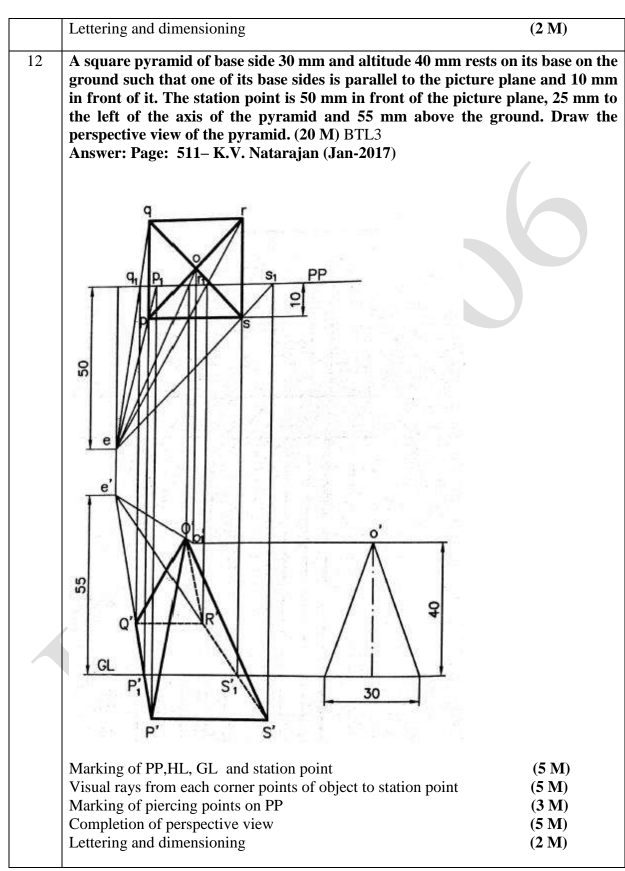




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