VI SEMESTER B.TECH. (MEDIA TECHNOLOGY) END SEMESTER EXAMINATIONS, JULY 2022

SUBJECT: PACKAGING DESIGN AND TESTING [MED 3251] REVISED CREDIT SYSTEM

Time: 3 Hours MAX. MARKS: 50

Instructions to Candidates:

- Answer all the questions.
- Missing data may be suitable assumed.

Qn no:	Question	M	CO	BTL
1	Explain the steps in designing a cushion package for consumer electronic goods.	4	1	1
2	Offset press blankets comes in a batches of 250 in a corrugated carton box weighing 64Kg per carton. The maximum permissible load on the carton is 768Kg. One full truck load containing 328 cartons has just arrived to the company stores. Calculate the maximum number of boxes that can be stacked for safe storage. Also calculate the load exerted on fifth carton from bottom of a full stack. The height of single carton box is 30cm.	3	2	1
3	ABC biscuits, sealed in a bag made from 30µm low density polythene, gained 1.2g in seven days, and 8.4g altogether when the bag was cut open and re-exposed. At what time would it have gained exactly 6.7g of moisture, if the packaging material is changed to 122µm low density polythene?	3	4	2
4	A logistic company needs a corrugated box of width 270mm to carry 22Kg of coffee powder. The boxes are required to be stacked up to 14 boxes high. The length, width and height of the corrugated box are respectively to be in the ratio 2:1:1. The fluting medium is of 135GSM with RCT of 1.8KN/m and all the liners are made from same paper with equal GSM. Which of the following corrugated box is cheaper for the above specifications? a. Three ply box with B flute. b. Five ply box with B & C combination flutes. (Note: Use two decimal place correction for ECT and RCT	4	3	2
5	Recommend various methods of corrosion prevention in packaging with suitable examples.	3	4	1
6	A glass bottle manufactured for the use of storing certain chemical is required to be tested in the laboratory. The bottle measures 440mm long. The radius and wall thickness of the bottle are 86mm and 14mm respectively. The product to be filled at	3	1	2

and stress 7 Expla 8 Reco 9 Chool effect 10 Expla 11 Select with a control on ne	perature of 88°C and pressure inside the bottle is 97kg/m². The material constant atmosphere temperature are 0.45 & 35°C respectively. Calculate the thermal ss and limiting hoop stress for the given condition. Iain the process of pressure bubble vacuum snapback forming with a neat sketch. commend various cushion characteristics with suitable example. Pose the type of injection molding machine that has higher overall equipment ctiveness. Explain the working of such machine with a neat sketch. Iain the working of vertical form-fill-seal machine with a neat sketch.	4 3 3	1 3 2	1 1 1 3
stres 7 Expla 8 Recc 9 Choo effect 10 Expla 11 Select with a connection necessity.	ss and limiting hoop stress for the given condition. lain the process of pressure bubble vacuum snapback forming with a neat sketch. commend various cushion characteristics with suitable example. lose the type of injection molding machine that has higher overall equipment ctiveness. Explain the working of such machine with a neat sketch. Idain the working of vertical form-fill-seal machine with a neat sketch.	3	3 2	1
7 Expla 8 Reco 9 Choo effec 10 Expla 11 Select with the select on ne	lain the process of pressure bubble vacuum snapback forming with a neat sketch. commend various cushion characteristics with suitable example. cose the type of injection molding machine that has higher overall equipment ctiveness. Explain the working of such machine with a neat sketch. Is a lain the working of vertical form-fill-seal machine with a neat sketch.	3	3 2	1
8 Reco 9 Choo effect 10 Explain 11 Select with a connection near the connection on the connection of	commend various cushion characteristics with suitable example. cose the type of injection molding machine that has higher overall equipment ctiveness. Explain the working of such machine with a neat sketch. Is a lain the working of vertical form-fill-seal machine with a neat sketch.	3	3 2	1
9 Choo effect 10 Explain 11 Select with a connection near the connection on the connection of the connection on the connection of the co	lain the working of vertical form-fill-seal machine with a neat sketch.	3	2	1
effect 10 Explain 11 Select with a connection nection on the connection of the con	ctiveness. Explain the working of such machine with a neat sketch. lain the working of vertical form-fill-seal machine with a neat sketch.			
10 Explain 11 Select with a connection needs 12 Calculate the connection n	lain the working of vertical form-fill-seal machine with a neat sketch.	4	4	3
11 Select with a select with a select on ne		4	4	3
with I	and the second of the second o			3
12 Calcu	ect the process of manufacturing wide mouthed glass bottles. Explain such process	3	4	3
on ne	neat diagram.			
1.0	culate the delamination strength of packaging board for the following data obtained newly designed internal ply bond tester.	3	3	2
With	n a neat diagram explain the components of Valve. Explain the two types of Valve.	4	1	1
Expla	lain two different styles of actuators.			
14 With	n the help of neat diagrams, explain the manufacturing of a Two-Piece Drawn and	3	3	1
Wall	I Ironed (DWI) Cans			
15 Expla	lain the properties and applications of six types of internal enamel coatings that	3	2	2
are a	idin the properties and applications of six types of internal charies seatings that			