DAY and TIME		COURSE		SUBJECT	
DAY-1 10.30 am to 12.30 pm	ME/M (Infrast	I.Tech/M.Ar ructure Mai ses offered b IVCE/UBDI	POLYMER SCIENCE		
SESSION: FORENOOP	V U	VCE/UBD7	CE		
MAXIMUM MARKS	TOTAL D	TOTAL DURATION MAXIMU		I TIME FOR ANSWERING	
100	150 MIN	NUTES	120 MINUTES		
MENTION YOUR PO	CET NO.	QUESTION BOOKLET DETAIL		OKLET DETAILS	
		VERSION C	CODE	SERIAL NUMBER	
	×	A - 1		160441	

DOs:

- Check whether the PGCET No. has been entered and shaded in the respective circles on the OMR answer sheet.
- Ensure whether the circles corresponding to course and the specific branch have been shaded on the OMR answer sheet.
- 3. This Question Booklet is issued to you by the invigilator after the 2nd Bell i.e., after 10.25 a.m.
- The Serial Number of this question booklet should be entered on the OMR answer sheet.
- 5. The Version Code of this question booklet should be entered on the OMR answer sheet and the respective circles should also be shaded completely.
- 6. Compulsorily sign at the bottom portion of the OMR answer sheet in the space provided.

DON'Ts:

- 1. THE TIMING AND MARKS PRINTED ON THE OMR ANSWER SHEET SHOULD NOT BE DAMAGED/MUTILATED/SPOILED.
- 2. The 3rd Bell rings at 10.30 a.m., till then;
 - Do not remove the paper seal / polythene bag of this question booklet.
 - Do not look inside this question booklet.
 - Do not start answering on the OMR answer sheet.

TYPORIANT PASTRUCTIONS TO CANDIDATES

- 1. This question booklet contains 75 (items) questions and each question will have one statement and four answers. (Four different options / responses.)
- 2. After the 3rd Bell is rung at 10.30 a.m., remove the paper seal / polythene bag of this question booklet and check that this booklet does not have any unprinted or torn or missing pages or items etc., if so, get it replaced by a complete test booklet. Read each item and start answering on the OMR answer sheet.
- 3. During the subsequent 120 minutes:
 - Read each question (item) carefully.
 - Choose one correct answer from out of the four available responses (options / choices) given under each question / item. In case you feel that there is more than one correct response, mark the response which you consider the best. In any case, choose only one response for each item.
 - Completely darken / shade the relevant circle with a BLUE OR BLACK INK BALL POINT PEN against the question number on the OMR answer sheet.
- 4. Use the space provided on each page of the question booklet for Rough Work. Do not use the OMR answer sheet for the same.
- 5. After the last Bell is rung at 12.30 pm, stop marking on the OMR answer sheet and affix your left hand thumb impression on the OMR answer sheet as per the instructions.
- 6. Hand over the OMR ANSWER SHEET to the room invigilator as it is.
- 7. After separating the top sheet, the invigilator will return the bottom sheet replica (Candidate's copy) to you to carry home for self-evaluation.
- 8. Preserve the replica of the OMR answer sheet for a minimum period of ONE year.
- 9. Only Non-programmable calculators are allowed.

Marks Distribution

PART-I : 50 QUESTIONS CARRY ONE MARK EACH (1 TO 50)
PART-II : 25 QUESTIONS CARRY TWO MARKS EACH (51 TO 75)

008-A1

POLYMER SCIENCE AND TECHNOLOGY

PART - I

Each question carries one mark.

 $50 \times 1 = 50$

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- 1. Poise is the unit of
 - (A) Mass density
 - (B) Kinematic viscosity
 - (C) Dynamic viscosity
 - (D) Velocity gradient
- 2. Pascal's law states that pressure at a point is equal in all directions
 - (A) In a liquid at rest
 - (B) In a fluid at rest
 - (C) In a laminar flow
 - (D) In a turbulent flow
- 3. One bar is equal to_____.
 - (A) $10^5 \frac{N}{m^2}$
 - (B) $1000 \frac{N}{m^2}$
 - (C) 1000 Pascal
 - (D) 10⁵ Pascal

- 4. The hydrostatic law states that rate of increase of pressure in a vertical direction is equal to
 - (A) Density of the fluid
 - (B) Specific weight of the fluid
 - (C) Weight of the fluid
 - (D) None of the above

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- 5. Gauge pressure at a point is equal to
 - (A) Absolute pressure + Atmospheric pressure
 - (B) Absolute pressure Atmospheric pressure
 - (C) Vacuum pressure + Absolute pressure
 - (D) None of these
- 6. Bernoulli's equation is derived making assumption that
 - (A) The flow is uniform and incompressible
 - (B) The flow is non-viscous, uniform and steady
 - (C) The flow is steady, non-viscous, incompressible and irrotational
 - (D) None of these
- 7. For the laminar flow through a circular pipe
 - (A) $V_{\text{max}} = 1.5 V_{\text{avg}}$
 - (B) $V_{max} = 2 V_{avg}$
 - (C) $V_{\text{max}} = 2.5 V_{\text{avg}}$
 - (D) None of the above

o. The boundary layer separation takes place.	8.	The boundary	layer separation	takes place	if
-----------------------------------------------	----	--------------	------------------	-------------	----

- (A) Pressure gradient is zero
- (B) Pressure gradient is negative
- (C) Pressure gradient is positive
- (D) None of the above

9. Unit of viscosity in CGS system is

- (A) $g.cm^{-1}.s^{-1}$
- (B) $g.cm^2.s^{-2}$
- (C) g.cm⁻².s⁻¹
- (D) $g.cm.s^{-1}$

10. Volumetric composition of flue gas analyzed with the orsat apparatus is:
$$CO_2 = 12\%$$
, $O_2 = 8\%$, $CO = 0\%$, $N_2 = 80\%$. This flue gas composition indicates that

- (A) Pure oxygen has been used for combustion
- (B) Nitrogen percentage in the fuel is very high
- (C) Excess air has been used for combustion
- (D) Hydrogen is not present in the fuel

11. Which of the following is not a unit of pressure?

- (A) Torr
- (B) N/m^2
- (C) Parsec
- (D) Bar or Pascal

- 12. A solution is prepared by dissolving x_1 moles of solute in x_2 moles of solvent. The mole fraction of solute is given by
 - (A) $\frac{x_1}{x_1 + x_2}$
 - $(B) \quad \frac{x_2}{x_1 + x_2}$
 - (C) $\frac{x_2}{x_1}$
 - (D) $\frac{x_1}{x_2}$
- 13. The rate of material_____ is zero in case of steady state system.
 - (A) Input
 - (B) Output
 - (C) Accumulation
 - (D) Generation
- 14. One micron is equal to
 - (A) 10^{-4} mm
 - (B) 10^{-4} cm
 - (C) 10^{-6} cm
 - (D) Both (B) and (C)

15.	51P	corresponds to
	(A)	One atm. Absolute pressure and 15.5 °C
	(B)	760 mm mercury gauge pressure and 15.5 °C
	(C)	760 Torr and 0 °C
	(D)	101.325 kPa gauge pressure and 15.5 °C
16.	Heat	required to raise the temperature of a body by one degree centigrade is called its
	(A)	Heat capacity
	(B)	Specific heat capacity
	(C)	Thermal conductivity
	(D)	Water equivalent
17.	Inter	rnal energy change of a system over one complete cycle is
	(A)	Zero
	(B)	Positive
	(C)	Negative
	(D)	Dependent on the path
18.	Max	imum work that could be secured by expanding the gas over a given pressure range is
	the _	work
	(A)	Isothermal
	(B)	Adiabatic
	(C)	Isentropic
	(D)	None of these

19.	Heat	ing of water under atmospheric pressure is	an	process.		
	(A)	Isochoric			1977. \$	
	(B)	Isobaric	200 m		. "	
	(C)	Adiabatic			3300K	
	(D)	Isothermal			1,200	
					,	
20.	Entr	opy is a measure of the of a system	1			
	(A)	Disorder				
	(B)	Orderly behaviour			40 Tul	*
	(C)	Temperature change only				
	(D)	None of these		,		
21.	For a	spontaneous process, free energy				
	(A)	is zero				
	(B)	increases				
	(C)	decreases whereas entropy increases				
	(D)	none of these		* \$		
22.		se of condensers and evaporators operating ounter flow as compared to that of parallel f		en terminal	condition	s, LMTD
	(A)	more		g \$100m		
	(B)	less		·	,	
	(C)	equal				
	(D)	much more	-		<u> </u>	

23.	Dan	les provided on the shell site of a shell and	tibe neat exchanger are meant for
	(A)	providing support for the tubes	and the second of the second o
	(B)	improving heat transfer	the state of the second
	(C)	both (A) and (B)	en e
	(D)	to prevent fouling	
24.	the difference (A)	cold fluid enters at 50 °C and leaves at rence in this case is °C. 20 60 120	enters at 170 °C and leaves at 150 °C, while 70 °C. The arithmetic mean temperature
25.		ke's equation determines the maximum number of ideal plates height of the distillation column minimum number of theoretical plates optimum reflux ratio	
		Space For Roug	di-Wark

		r tettax m # castrishon-column tedbu		1942 - 1852 \$ 1	r Branco Maria de Grando de Compositorio de Grando de Gr
	(A)	reboiler load	And State of the State of	W. J.	[8] •
	(B)	number of plates	.04	And the second	
	(C)	condenser load		**************************************	
	(D)	none of these			
7.	The	amount of steam required per unit of	mantity of distillate	in case o	f steam distillation
			duniary of distillate		
	(A)	raising the temperature			এটা গ ংক্তি
	(B)	lowering the total pressure			
	(C)	both (A) and (B)			div.
	,				A
	(D)	neither (A) nor (B)			* *
3.	On a	ddition of solute in the solvent, the	of the solution	decreases.	e e e e
	(A)	boiling point			4 4
	(B)	freezing point			
	(C)	vapour pressure		•	
	(D)	both (B) and (C)	to Markey in		<i>t</i> *
		(-) (-)			(-

30. Co		two monomers				
(A (E (C	physical mixture of chemical mixture of	two monomers			6) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	
(A (E (C	physical mixture of chemical mixture of	two monomers				
(E	chemical mixture of				÷3 ()	
(E	chemical mixture of					
(C		f two monomer	rs			
·	physical mixture of			•		
ſΓ	,	monomer and	initiator			
(L	none of these					
	,					
31. G	ometric isomerism is o	btained in poly	mers is due	to the pro	esence of	
(A) C=C in polymer bac	ekbone		* 11		
(B	Hetero atom in poly	mer backbone				
(C	Asymmetric carbon	atom	•			
(E) Symmetric carbon a	ntom .				

32.	-AA	AABBBBAAAABBBB -	represents		a e e		1 × i	
	(A)	Random copolymer						
	(B)	Homo polymer						
	(C)	Block polymer						
	(D)	Alternate copolymer						
33.	Whic	ch of the monomer is used	in the syntl	nesis of PA	AN?		•	
	(A)	CH ₂ =CHNH ₂						
	(B)	CH ₂ =CHCN						
	(C)	CH ₂ =CHCl						
	(D)	CH ₂ =CHCONH				*		
						₹************************************		
34.	Whic	ch of the following is the h	nydrogen bo	nd formin	g polym	er?		
	(A)	Polyolefines		• ,				
	(B)	Cellulose acetate					•	
	(C)	Polyamides						
	(D)	Halogenated polymers						
35.	AIB	N on thermal decomposition	on produces	free radio	als along	with		
	(A)	CO ₂) • d			
	(B)	NO						
	(C)	N ₂			A Comment			

(D) NH₃

36.	The	starting material to prepare PET is	the production of the second	· Š
	(A)	Adipic acid + ethylene glycol	•	
	(B)	Terephthalic acid + ethylene glycol		
	(C)	Terephthalic acid + butane diol		
	(D)	Maleic acid + ethylene glycol	the state of the s	
37.	The	chain carrier in cationic polymerization is	Land of South Andrews) 1 2
	(A)	Carbonium ion		
	(B)	Carban ions	Here is a second of the second	
	(C)	Carboxylic groups		
	(D)	Carbonate ion	$(1.001) \pm 0.001$	
38.	Poly	rmers are		
	(A)	Micromolecules	A STATE OF THE STA	
	(B)	Oligomers	and the state of t	
	(C)	Macromolecules	gapen fra symbol	
	(D)	None of these	to the second of the second o	
39.	The	unit of clamping force is	estalia e superior de la companya d	·1. 🕳
	(A)	Pa		
	(B)	N	:	
	(C)	m^2		
	(D)	g/cc	\$ AFT	-

40.		polymer can be used in thermoforming	Paragrafiya sa		and the	
	(A)			•		
	(B)	HIPS	•		·	
	(C)	Polyaccetals		*7.	1. 1. <u>1.</u> 1. 1.	
	(D)	None of these				
41.	The	rmoset resins can be used in process.				
	(A)					
	(B)	Blow molding				
	(C)	Compression molding				
	(D)	None of these				
42.		parts are usually produced by compa	ression moldin	ng.	•	
	(A)	Large and complex				
	(B)	Small and complex				
	(C)	Large and simple				
	(D)	Both (A) and (B)				
43.	Shari	k skin & surging is related to proc	ess.			
	(A)	I/M			· •	
	(B)	C/M				
	(C)	Extrusion				
	(D)	B/M				
		Space For Rough W	/ork	7	· · · · · · · · · · · · · · · · · · ·	

- 44. PTFE cannot be extruded due to its and the state of t
 - (A) High melt viscosity
 - (B) Low melt viscosity
 - · (C) Powdery form
 - (D) None of these
- 45. Parison programming in blow molding is used to
 - (A) Maintain uniform thickness
 - (B) Provide thick and thin sections
 - (C) Both (A) and (B)
 - (D) None of these
- 46. Biaxial orientation of films is obtained by
 - (A) Blown film extrusion
 - (B) Film casting
 - (C) Both (A) and (B)
 - (D) None of these
- 47. The overall rate of polymerization is
 - (A) $R_i + R_p$
 - (B) $R_i + R_t$
 - (C) $R_p + R_t$
 - (D) $R_i + R_d$

The	fraction of functional groups as reacted at time 't'	in condensation polymerization	is
		was the de the	
(A)	Extent of reaction	:	
(B)	Degree of polymerization	to the Marketine of the	
` ,		off the second	
(C)	•		
(D)	Initiator efficiency	2) The state of th	i.
		Self the Control of the Self-	
		se topic of the	
Che	mical kinetics can predict the	48	
(A)	Rate of reaction	mark from the first	
(B)		•	h.
(C)			
(D)	None of these	1000 m kel vist in 1000 m 1000 m <mark>m entito</mark> (12)	
		En SAL ded C.	
Mole	ecularity of a reaction		
(A)	May not be equal to the order of reaction		S .
(B)	Can't have a fractional value	3 5 € 6	1.
(C)	Both (A) and (B)		
(D)	None of these		
	(A) (B) (C) (D) Cher (A) (B) (C) (D) Mole (A) (B) (C)	known as (A) Extent of reaction (B) Degree of polymerization (C) Reactivity ratio (D) Initiator efficiency Chemical kinetics can predict the (A) Rate of reaction (B) Feasibility of reaction (C) Both (A) and (B) (D) None of these Molecularity of a reaction (A) May not be equal to the order of reaction (B) Can't have a fractional value (C) Both (A) and (B)	(A) Extent of reaction (B) Degree of polymerization (C) Reactivity ratio (D) Initiator efficiency Chemical kinetics can predict the (A) Rate of reaction (B) Feasibility of reaction (C) Both (A) and (B) (D) None of these Molecularity of a reaction (A) May not be equal to the order of reaction (B) Can't have a fractional value (C) Both (A) and (B)

Each question carries two marks.

- 51. In compression molding press capacity is related to
 - (A) Area of ram/hydraulic pressure
 - (B) Hydraulic pressure/Area of ram
 - (C) Area of ram × hydraulic pressure
 - (D) None of these
- 52. Die swell can be reduced by
 - (A) Increase in land length
 - (B) Increase in temperature
 - (C) Both (A) & (B)
 - (D) None of these
- 53. The order of melt pressure increase in extruder is
 - (A) Metering to feed to compression zone
 - (B) Feed to metering to compression zone
 - (C) Feed to compression to metering zone
 - (D) None of these
- 54. Simultaneous filling of multi cavity injection molding can be accomplished by
 - (A) Runner and gate balancing
 - (B) Runner balancing only
 - (C) Gate location & size
 - (D) None of these

55.	Assuming that CO ₂ obeys ideal ga	as law, calculate the density of CO_2 (in kg/m ³) at 263 °C
7 - 41 4	and at 2 atm.	en fram kom en e <mark>n føl</mark> t blev ogskrivere gardet i
	(C) 3 (D) 4	
56.		mixed in empty container. The partial pressure of H_2 in
	this container is expressed as the f	raction of total pressure is
	(A) 1/9	
	(B) 8/9	
	(C) 1/2	
	(D) 5/9	
57.	hours of service can be derived 1	kg of acetylene gas on treatment with water. How many kg of CaC ₂ in acetylene lamp burning 35 lts of gas at
	NTP per hour ?	
	(A) 10° (10° (10° (10° (10° (10° (10° (10°	
	(B) 5	
	(C) 20	i die Ministra de la composition de la La composition de la
	(D) 1	
×		ace For Rough Work

	(A)	25 °C									
	(B)	30 °C							: :::()		
		35 °C									
	V	40 °C	, 845 - 19 6 - 1		. S. 85		esternist Spekipanie				
9.	Keep	oing the pre	ssure constar	nt to double	the volu	me of	f the give	en mass	of an	ideal ga	ıs at
	27 °C	C the temper	rature should	be raised to		°C			. 100		
	(A)	270						.x		u sa ka fi s	
	(B)	327			a de la composición dela composición de la composición dela composición de la composición dela composición dela composición de la composic	e de la companya de l					
	(C)	300								V (44)	
	(D)	540									
										in the second	
0.	_		alcohol whose				contain	s 48 g c	of carb	on, 10	g of
	(A)	C ₄ H ₉ OH	e (Bužkija i novekovaje)				e Marini		per in _{the} s		
	(B)	C ₃ H ₂₁ OH					<u>સ્</u> ત		ost of a		
	(C)	C ₂ H ₄ OH	:								
								4.0		\$1,54	
	(D)	$C_2H_{33}OH$									

01.		ist order reaction is 50% compl	ciou in 20 i	imis. The un	ie taken for	/5 % completion is
	(A)	40 min		7 ·		
	(B)	20 min			A SECTION AND ADDRESS OF THE SECTION ADDRESS OF THE SECTION AND ADDRESS OF THE SECTION ADDRESS OF THE SECTION AND ADDRESS OF THE SECTION ADDRESS OF THE SECTION AND ADDRESS OF THE SECTION ADDRESS OF THE SECTION AND ADDRESS OF THE SECTION ADD	#CDDe
	(C)	60 min				er (S. 1941) Stranger
	(D)	100 min				eri y,
62.		average number of monomer	molecules	consumed	by each ef	fective free radical
	(A) [']	Initiator efficiency	٠			
	(B)	Reactivity ratio	•			
	(C)	Kinetic chain length		284 - 18 19 19 - 18 - 18 - 18 - 18 - 18 - 18 - 18 -		
	(D)	None of these		· · · · · · · · · · · · · · · · · · ·		
•						e in the second
63.	The	critical value of branching coef	ficient for	gelation, α, is		
	(A)	f/f+1	`			$\frac{1}{4} \frac{1}{4} \left(\frac{1}{4} \frac$
	(B)	f/f-1				
	(C)	1/f+1		•		ar yes
	(D)		र्वेशी ्र			of Carlo
	(2)					19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
64.		n the following four groups of pemicrystalline.	olymers, ic	lentify the gr	oup in whic	h all four polymers
	(A)	PC, NR, PPS, UF, SBR				
	(B)	Nylon 6, PP, PS, HDPE, PET				
	(C)	PET, PVC, EPOXY, UF, PC				
	(D)	Nylon66, ABS, SBR, PP, NR				
			e For Roug	h Work		

65.	PTF	E is used as	to a finite for the control of the	And the stage of t				
	(A)	Non-stick coating on pots and pans						
	(B)	Insulating materials for motors		<u>.</u>				
	(C)	Co-axial cables		Av.				
	(D)	All the above		something of the second				
66.	In c	ondensation polymerization, chain						
	(A)	Mono functional monomers		grafie en				
	(B)	Di functional polymers		The Market of State of the Control o				
	(C)	Tri functional polymers		ryne i few e				
	(D)	All the above		rizina i Militaria de Companya				
67.	PP n	nay be syndiotactic when	The second second					
	(A)	All methyl groups are arranged in t						
	(B)	Methyl groups are arranged regularly on alternative side of polymer chain						
	(C)	Methyl groups are arranged randomly on both sides of the polymer chain						
	(D)	All the above						
68.	Natı	are of polymer obtained in free radica	al polymerization is	entre en				
	(A)	Generally isotactic structure		* •				
	(B)	Broad molecular weight distributio						

(C) Narrow molecular weight distribution

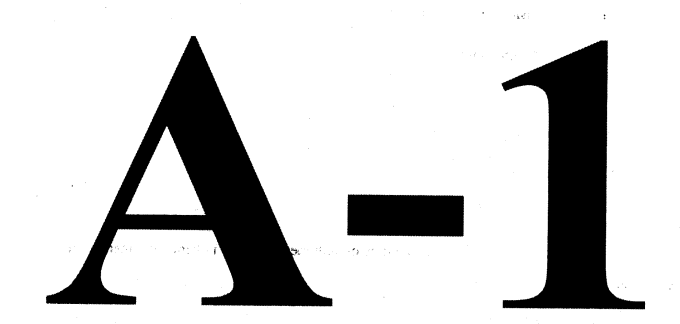
(D) None of these

69.	For	laminar flow between two parallal plates	3	1. S. C. 84.			
	(A)	$V_{\text{max}} = 2 V_{\text{avg}}$	e Nacional Make 1888	a de diacion			
	(B)	$V_{\text{max}} = 2.5 V_{\text{avg}}$	\$ 768 2.1111 22.4	er po gaistro			
	(C)	$V_{\text{max}} = 1.33 V_{\text{avg}}$		the state of the s			
	(D)	None of these		क्षानुस्ति । ही होत	t.		
70.	Lift	force is defined as the force exerted by a	a flowing fluid on a	solid body			
	(A)	In the direction of flow			*!		
	(B)	•		以 情報 2. (基本) 1955			
	(C)			18. 14. 14. 15.			
	(D) None of the above		r ^a Filipi z x V	g he feebal ya 1996			
	` ,			in the second of the second o	ž.		
71.	A bo	ody is called stream lined body when it is	s placed in a flow a	and the surface of t	he body		
	(A)	Coincides with the stream line	el og het graft stor	erigis North Control	<i>.</i>		
	(B)	Does not coincide with the stream line					
	(C)	Is perpendicular to the stream lines					
	(D)	None of the above					
72.	Atmospheric pressure held in terms of water column is						
	(A)	7.5 m	AURINI CAR	$\{\mathfrak{d}_{\Sigma}(V): V \in \mathcal{I} \forall v$.2		
	(B)	8.5 m	toth day	the state of the s	J		

(C) 10.3 m

(D) 9.81 m

73.	In po	oly condensation, a high deg	gree of polymerizat	ion can be obtained	
	(A)	If highly pure difunctiona	al monomer is used		
	(B)	At very high conversion			
	(C)	Both (A) and (B)			
	(D)	None of these			
74.	Adva	antages of emulsion polymo	erization is		
	(A)	Easy to control temperatu	re	1.00 mg/s 1.00 mg/s 1.00 mg/s	. •
	(B)	High rate of process			
	(C)	Homogeneity of the polyr	mer	in the state of th	
	(D)	All of these			
	-				
75.	The	kinetics and degree of po	olymerization of po	olymes during emulsion	polymerization
	depe	ends on			
	(A)	Temperature and time of	process		
	(B)	Quality of initiator			
	(C)	Intensity of agitator			
	(D)	All of these			
		•	Space For Rough	Work	



AT TO BE MADE TO A TOP WAS IN