PHYSICAL SCIENCE CLASS-08

## SLIP TEST-3(1)

## **CHAPTER-3: SYNTHETIC FIBRES AND PLASTICS**

Name:	Section: Roll No:			Max.Marks:20		
I. Answer the following	questions. Each	carries four marks	) <u>.</u>	2 x	4 = 8 M	
1) Write the properties of	thermo plastics?					
2) Write resin identification	n codes and their	names.				
II. Answer the following	questions briefly	y. Each carries two	marks.	2 x	2 = 4 M	
3) Can polythene bags be	recycled? Explai	n.				
4) Why we prefer plastic j	ars to preserve pi	ckles, instead of me	tal jars?			
III. Answer the following	in one or two se	entences. Each car	ries one marks	. 2 x	1 = 2 M	
<b>5)</b> Expand "PET" .						
6) What happened when I	hot pin pierced int	o Electric switch (O	n the outer surfa	ice)?		
IV. Choose the correct of	choice and write	down in the given	brackets.	6 x	1 = 6 M	
<b>7)</b> Rayon is made up of				[	]	
A. Coal	B. Oxygen	E PC. Flax	<b>D.</b> Cellulos	е		
8) Identify artificial fibres	5			[	]	
A. Cotton	B. Wool	C. Silk	<b>D.</b> Rayon			
9) The first rayon factory v	was established ir	1		[	]	
A. Kerala	B. Tamil nadu	C. Telangana	<b>D.</b> Andhra	Prades	sh	
10) Hermann Staudinger	was got Nobel pri	ze in		[	]	
<b>A.</b> 1965	<b>B.</b> 1881	<b>C.</b> 1907	<b>D.</b> 1953			
11) Universal recycling co	ode is			[	]	
A	B. ()	C.	D. <b>(</b>	)		
12) The given laundry cod	de indicates			[	]	
A. Dry clean		<b>B.</b> Do not dry c	lean 💢			
C. Hand wash		<b>D.</b> Do not wash	, <u> </u>			

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