Assignment 1 Polymer

*Required

your response.

Email address * ipmishra@yahoo.com Roll No * 000 Branch * TT TE Other: Contact No. * 00	
Roll No * 000 Branch * TT TE Other: Contact No. *	Email address *
Branch * TT TE Other: Contact No. *	ipmishra@yahoo.com
Branch * TT TE Other: Contact No. *	
Branch * TT TE Other: Contact No. *	Roll No *
TT TE Other: Contact No. * 00	000
 TT TE Other: Contact No. * 00	
 ○ TE ○ Other: Contact No. * 00	
TEOther: Contact No. * 00	Branch *
Contact No. * 00	O ТТ
Contact No. * 00	● TE
00	Other:
00	
00	
	Contact No. *
	00
Name *	Name *
ou're editing your response. Sharing this LIRL allows others to also edit	You're editing your response. Sharing this URL allows others to also edit

FILL IN A NEW RESPONSE

Define the terms of Monomer.	1 point
Na	
Define the term Polymer	1 point
Na	
Write the name of five biodegradable polymers.	1 point
Na	
Discuss the term of co-polymer.	1 point
Na	
Write the formula of Ziegler Natta Catalyst.	1 point
Na	
Define the term Plasticizers with one suitable example.	1 point
Ns	
You're editing your response. Sharing this URL allows others to also edit your response.	FILL IN A NEW RESPONSE

Define the term of Degree of polymerization. 1 point Ns Give one example of condensation type of polymer with their reaction. 1 point Na Which type of bonds are present in thermoplastic polymers. 1 point Na What is the melting point of Nylon 6,6 polymer. 1 point Na A copy of your responses will be emailed to the address that you provided. Submit Never submit passwords through Google Forms. **reCAPTCHA** Privacy Terms

Google Forms

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

You're editing your response. Sharing this URL allows others to also edit your response.

FILL IN A NEW RESPONSE