(i)	Pr	inted Pag	es: 3		Roll No.	••••	•••••	•••••	•••••	••••
(ii)	Qı	estions	: 9	Su	b. Code	::	0	9	1	3
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		including	g Quest remaini from eac	ion No. ing <i>four</i> ch Section		s c	omp	ulso	ry) a	and
			S	ECTION	—A					
1.	(a)		omputer	s, minico	characterist mputers, ma					
	(b)	Define ar	nd differ		etween RA	M.	, RO	M, P	PRO	
		and EPR	OM.							6
2.	(a)	Define an	d compa	are differe	ent types of	tra	nslate	ors, s	such	as
		interprete	rs, comp	oilers, and	assembler	s.				7
	(b)				ised in com	put	er sy	stem	s, su	ch
		as keyboa	rds, mi	ce, and so	anners.					6
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SECTION-B

- (a) Explain the purpose and functionality of several internal commands in DOS, such as DIR, MD, TYPE, VER and VOL.
 - (b) Explain the booting sequence in DOS, highlighting the key steps involved in starting up a computer and launching the operating system.
- (a) Discuss the significance of CONFIG.SYS and AUTOEXEC.BAT files in DOS. Explain their roles in system configuration and startup processes.
 - (b) Discuss the various categories and subcategories within the Control Panel and provide examples of tasks that can be accomplished through the Control Panel.

SECTION-C

- (a) Explain the process of renaming and deleting files within a
 word processing package. Discuss the precautions and
 considerations when performing these operations.
 - (b) Discuss various ways to change document views and navigate quickly through a document, enhancing user productivity and efficiency.
- (a) Explain how to format text using styles, format paragraphs,
 format characters, and use autoformatting.
 - (b) Provide a step-by-step guide on creating a table of contents, indexes, and bibliographies within a document.6

SECTION-D

7.	(a)	Describe the steps involved in opening and saving spreadsheet							
		files. Discuss the importance of proper file management spreadsheet work.	t in 7						
	(b)	Discuss strategies to speed up data entry in spreadshed	ets,						
		such as using the fill tool, fill series, and defining custom	s using the fill tool, fill series, and defining custom fill						
		series.	6						
8.	(a)	Describe the steps for sorting records in a spreadsheet.							
		How can users efficiently organize data for analysis?	7						
	(b)	Discuss the steps involved in creating a presentation usi	ing						
		a presentation package. How can users structure and desi	ign						
		their presentations effectively?	6						
		(Compulsory Question)							
9.	(a)	Explain macros in context of spreadsheet.	3						
	(b)	What is animation, and how is it incorporated in	ito						
		presentations?	2						
	(c)	Explain the concept of cell referencing.	2						
	(d)	What are some common applications of computers ?	2						
	(e)	What is computer memory, and how is it measured?	2						
	(f)	Give examples of memory storage devices.	2						