

PARUL UNIVERSITY**Program: BCA Online****Course: Computer System & Peripherals****Semester: 1st****Internal Assignment: 1****Assignment Marks: 30**

- All Questions are compulsory.

Sr. No.	Theory Question
1	Describe the Historic Evolution of Computer Generation in detail with Proper Example.
2	What is OMR? List out the Use of OMR in real time world.
3	Explain the classification of programming languages.
4	Differentiate between RAM V/S ROM.
5	What is Topology? Draw & Explain types of Topologies

Sr. No.	Practical Question
1	Create a Visiting card using Word Document.
2	Type a meaningful Paragraph in word document. Give a title for the passage and format the same as per the specification given below: <ul style="list-style-type: none">❖ Insert date and time, Title should be in Bold, italics, underlined❖ Font size, style, Line spacing should be doubled❖ Set left margin to 1.5, right margin to 1.75❖ Apply border to the passage
3	Create a student Marks statement in Excel and Calculate total, Average & Percentage using formula.

4	With the given data draw various graphs & diagrams in Ms-Excel: - <table border="1"><thead><tr><th>Year/place</th><th colspan="5">Year</th></tr><tr><th></th><th>2000</th><th>2001</th><th>2002</th><th>2003</th><th>2004</th></tr></thead><tbody><tr><td>City A</td><td>1000</td><td>12000</td><td>23000</td><td>34600</td><td>35000</td></tr><tr><td>City B</td><td>20000</td><td>25000</td><td>35000</td><td>45000</td><td>50000</td></tr><tr><td>City C</td><td>3000</td><td>35000</td><td>4000</td><td>6000</td><td>7000</td></tr></tbody></table>	Year/place	Year						2000	2001	2002	2003	2004	City A	1000	12000	23000	34600	35000	City B	20000	25000	35000	45000	50000	City C	3000	35000	4000	6000	7000
Year/place	Year																														
	2000	2001	2002	2003	2004																										
City A	1000	12000	23000	34600	35000																										
City B	20000	25000	35000	45000	50000																										
City C	3000	35000	4000	6000	7000																										
5	Prepare PowerPoint Presentation for Product Launch Presentation.																														