Discipline: Math &	Name of the Teach	ning faculty: Mrs Anitarani Brahma
Science		
Sem: 1 st & 2 nd		
Subject : Computer Application Practical	No of weeks :15	Total no of periods: 60

Applic	cation Practical			
Week		Practical Topics		
131	To identify Differ	ent Components of Computer, Switch on , Booting process, Shut down, Restart of computer		
	Study of device and Power supply form factor of Personal Computer System.			
2 nd	Identification of	various Mother Board components		
	Identification of o	different ports & various Mother Board components.		
3'd	Types of connect	ors and their purpose		
	Cooling system of Processor and System.			
4 th	Study of ROM, RAM, Adapter Cards, Expansion Slots, SATA connectors.			
	Study of Adapters and Converters			
5 th	Study of various types of Lab Safety Measures Study of various types of Power Fluctuation and Power Protection Devices.			
	Study of Procedu	res For Proper Disposal or Recycling of Hazardous Computer Components.		
6 th	Study of General	Study of General Lab Tools, Disk Management Tools.		
	Study Basic DOS	Commands,		
7 th	Study Basic DOS	Commands, Windows Operations, Mouse Operations,		
	Windows Operatio	ns, Mouse Operations, Installation and Configuration of the OS		
8 th		ons of the Word ProcessingPackage(MS WORD)		
		owing the specifications: ge border, Put page number at the bottom of every page.		
		to display the qualification details, Use watermark.		
	in MS WORD			
 Draw a flow chart for finding the greatest number among three numbers. 		low chart for finding the greatest number among three numbers.		
	 Prepare 	a class timetable using Merge rows, Split row, Insert rows, columns and submit the print		
		our teacher.		
9 th	Study Basic opera	ations of the Electronic Spreadsheet Package (MS EXCEL)		
	Create a spreads	heet to calculate HRA, DA, TA, PF, LIC. Gross Salary , Net Salary from the given data.		
	HRA=18% of basi	c Pay, TA=12% of basic pay, DA=15% of basic pay, PF=10% of basic pay, LIC=7% of basic pay,		
	deduction=PF+LIC			
- CHIEF		ss salary= Basic Pay +TA+DA+HRA. Net salary=Gross salary-deduction		
ent 8	Create an EXCEL	worksheet to analyze the marks of the students of a class using various Charts (Line, XY, Bar		
• •	and Pie).			
10 th		worksheet for a class of 30 students keeping roll no, name of the student, marks of 2 class of 4 subjects (CA,PHYSICS, MATH,BEE). Calculate Internal mark= average of CT1 & CT2 for		
	each subject. Total mark= sum of internal marks of 4 subjects and percentage of each student.			
	Study Basic operations of the Presentation Package (MS POWER POINT)			
	Create a presentation of your institute showing the departments, faculties and facilities available in your			
	institute. Insert animations and your institute.			
11 th	Create a Presentation on computer Virus.			
11	Create a Presenta	ation on computer virus.		
-				

	Getting acquainted with Internet connection, Browser, website, URL, http, WWW, net browsing
12 th	Creating E-mail id, sending and receiving E-mail, chatting
	Write a program in C to find sum and average of 5 numbers.
	Write a program in C to find area and perimeter of a circle.
	Write a program in C to calculate simple interest.
13 th	Write a program in C to find solution of a polynomial.
	Write a program in C to convert temperature from Celsius to Fahrenheit.
	Write a program in C to find area and perimeter of rectangle
	Write a program in C to check a number is even or odd using conditional operator.
	Write a program in C to find biggest among 2 numbers.
	Write a Program in C to display the even numbers from 1 to 100.
	1. Write a program in C to find greatest number among three numbers.
14th	2. Write a Program in C to find the average of n numbers by using for loop.
	3. Write a program in C to determine whether a number is prime or not?
	4. Write a program in C to check whether a given number is palindrome or not?
	5. Write a program in C to compute the sine series.
15 th	6. Write a program in C to accept row wise and column wise element in a two dimensional array and print
	them.
	7. Write a program in C to find the vowels in a given string.
	8. Write a program in C to find the factorial of a number, by using recursion.
	9. Write a program in C to find the sum of Fibonacci series, by using function.
	10. Write a program in C to accept a number from keyboard and print it in reverse order of entry, by using
	function is the second of the

Signature of Faculty

Signature of HoD Sr. Lect.(Math & Science)-cum-HOD Govt. Polytechnic, Bargarh