St. Joseph Higher Secondary School Information & Communication Technology (ICT) Practical Note Book



Roll No. : Registration No. : Session :

Index

	Web Page Designing. (HTML)										
Exp no.		Na	me of th	e Experim	ent ————————————————————————————————————	Date of perform ance	Page no.	Remarks			
1	Create a H	ΓML file (St	. Joseph	Higher Se	condary school) using	ance					
		ld, italic and									
2	Use of SUBSCRIPT and SUPERSCRIPT Element & use Font Face,										
	Font size, Fo										
3		dered & uno									
	various type										
			oh Highe	r Secondar	y School						
	Sections of 1. Ven										
	2. Mei										
	3. Hav										
	4. Jupi										
	5. Mai										
	6. Saturn										
7. Vulcan											
	Sections of Second Year										
	Plut	-									
	Pho Ura										
	Poll										
	■ Ear										
		otune									
	• Die										
4	Create a HT	ML file to p	resent ar	informatic	on of result table like						
	following.										
			- C1								
	Roll	Name	Class	Section	Address						
	1	Abrar	11	Venus	Mohammadpur						
	3	Sadman Faiaz	11	Mars	Farmgate Mirpur						
	4	Pallab	11	Mercury Saturn	Dhanmondi						
	5	Monir	11	Vulcan	Kalbagan						
		WIOIII	11	vaican	Kaibagan						
5	Create a HT	ML file to p									
	table.	1									
	Roll	Eng	glish		ICT						
		First	Seco	nd Fi	rst Second						
	101	56	78								
	102	45	66	6	0 78						
-	Mala malati	1 4									
6	using hyper		ractical	number 4 o	practical number 5						
7		la Font in a v	weh nage	a							
8					se pic as a background.						
9					atton & radio button.						
				ommunu ot	and to radio battern						
	A simple Da	ata Entry for									
	First Name	La									
	Email	Passwor									
	male O female	Educational Quali									
	Rajshahi ▼										
						1					

C Programming										
1	Write a program using C language to find the sum and average of three inputs given by keyboard.									
2	Write a program by using C programming language to find a number is even or odd.									
3	Write a program by using C programming language to convert Celsius into Fahrenheit and Fahrenheit to Celsius.									
4	Write a program by using C programming language to find the									
5	largest number from three numbers. Write a program by using C programming language to find the									
6	roots of a binomial equation ax ² +bx+c=0. Write a program by using C programming to find the summation									
7	of following series $1 \times 2 + 2 \times 3 + 3 \times 4 + \dots + N \times (N + 1)$ Write a program by using C programming language to find the									
8	largest number from 10 numbers inserted by keyboard. Write a program by using C programming language to find the									
9	amount of positive and negative numbers from given 10 inputs. Write a program by using C programming language to find the									
	factorial of a positive integer.									
10	Find the GCD of two positive number inserted by keyboard.									
11	Write a program by using C programming language to find perimeter and area of a triangle by using three sides of the triangle.									
12	Write a program by using C programming language to find a year is leap year or not using all possible conditions.									
13	Write a program by using C programming language to reverse a number.									
14	Write a program by using C programming language to convert capital letter into small letter and small letter into capital letter.									
15	Write a program by using C programming language to show a fig like following. 1 1 2 1 2 3 1 2 3 4 1 2 3 4 5									
16	Write a program by using C programming language to show a fig like following.									
	1 1 1 1 1 1 1 1 1 1 1 1 1 1									
17	Write a program by using C programming language to show a fig like following. * * * * * * * * * * * * * * * * * *									