S.Y.BCA Examination

October -- 2016 Web Application Development using PHP -206 Subject Code - 8436

Tim	e: 3 Hours Tot	al Marks: 100
Q.1	Answer the following Questions	
•	(A) List out internet Applications and explain any two of them in detail.	(4.0)
	(B) What is protocol? Explain TCP/IP & MIME protocols in detail.	(10)
	OR	(10)
Q.1	Answer the following Questions	
	(A) Write a detailed note on Applications of internet.	(40)
	(B) What do you mean by Email? Explain Email protocols in detail.	(10)
	Cy and so you mean by Email: Explain Email protocols in detail.	(10)
Q.2	Answer the following Questions	
	(A) Explain basic HTML form controls in brief.	(10)
	(B) Write a note on variables & data types of Java Script.	(10)
	OR	(10)
Q.2	Answer the following Questions	
	(A) Explain Array and its types available in Java script.	(10)
	(B) Explain conditional statements of Java Script with example.	(10)
	of sava script with example.	(10)
Q.3	Answer the following Questions:	
	(A) Write a note on looping statements available in PHP.	(10)
	(B) Explain Any Five built-in Array functions in detail.	(10)
	OR	(10)
Q.3	Answer the following Questions:	
	(A) Write a detailed note on PHP Array.	(10)
	(B) Explain Any Five String handling functions in detail.	(10)
	Tanotions in detail.	(10)
Q.4	Answer the following Questions	
	(A) Explain POSIX Regular Expression and PERL style Regular	(10)
	Expression with example.	(10)
	(B) Explain functions used in Regular Expressions.	(10)
	OR	(10)
Q.4	Answer the following Questions	
	(A) Write a detailed note on types of PHP errors.	(10)
	(B) What is Regular Expression? Explain types of Regular Expression in	(10)
		brief. (10)
Q.5	Answer the following Questions	
	(A) Explain PHP-MYSQL Architecture in detail.	(40)
	(C) Explain Any Five database functions in brief.	(10)
	OR	(10)
2.5	Answer the following Questions	
	(A) Write a note on database interaction with PHP-MYSQL.	/4 ^1
•	(B) Explain SQL queries for insert, update and select command with example (B) (B) Explain SQL queries for insert, update and select command with example (B)	(10)
	and select command with example 101 insert, appeare and select command with example 101 insert, appeared and select command an	nple. (10)