

## **PHP Programming – Unit 1 Assignment**

---

### **Section A – 2 Marks Questions (Answer briefly)**

*(Attempt all – 10 questions)*

1. Define the World Wide Web (WWW).
  2. Who invented the World Wide Web and in which year?
  3. What is the difference between HTTP and HTTPS?
  4. Define a client in client–server architecture.
  5. What is Apache?
  6. What does PHP stand for?
  7. Write any two advantages of PHP.
  8. What is a PHP variable? Give one example.
  9. Define a PHP constant.
  10. What is a cookie?
- 

### **Section B – 5 Marks Questions**

*(Attempt any six – 6 questions)*

11. Explain **Internet vs World Wide Web** with a neat comparison table.
  12. Describe the **history of the World Wide Web** in brief.
  13. Explain **client/server architecture** with a suitable real-life example.
  14. What is PHP? Explain its **features and applications**.
  15. Explain **PHP data types** with examples.
  16. Differentiate between **Cookies and Sessions** with examples.
- 

### **Section C – 10 Marks Questions**

*(Attempt any four – 4 questions)*

17. Explain **PHP operators** in detail. Write examples for each type.
18. Explain **PHP control structures** with suitable examples.
19. What are loops in PHP? Explain all types of loops with examples.
20. Explain **PHP basic syntax**, PHP tags, comments, variables, constants, and expressions with suitable examples.