## **Table of Contents**

| Lecture No | Contents   | Page No |
|------------|--|---------|
| 01         | Introduction; Editors for writing PHP programs; Installing notepad++ editor; Installing XAMPP Server; Writing the first program; Executing program; PHP file; Advantages of PHP; Features of PHP; Purposes of PHP; Comments; Exercises | 7       |
| 02         | Case sensitivity; \$ and \$\$ variables; Comments; Expression evaluation; Exercises  | 13      |
| 03         | print statement; Data types; String functions; Exercises   | 19      |
| 04         | Numbers; Infinity; NaN; Numerical strings; Casting to integer; Exercises   | 25      |
| 05         | Mathematical functions; Constants; Operators; if else statement; if elseif else statement; Exercises   | 30      |
| 06         | switch statement; Loops; break and continue statements; Exercises  | 36      |
| 07         | Functions; Parameters passed by reference; Arrays; Multidimensional arrays; Exercises  | 42      |
| 08         | Sorting arrays; Sorting associative arrays; Superglobals; Exercises  | 48      |
| 09         | Superglobals; Regular expressions; Exercises   | 55      |
| 10         | Form handling with post method; Form handling with get method; POST method versus GET method; Advantages / disadvantages of GET method; Advantages / disadvantages of POST method; Form to capture data; Exercises                     | 60      |
| 11         | Required fields; Validate name, e-mail and URL; Exercises  | 65      |
| 12         | Date and time; Include files; Exercises  | 71      |
| 13         | File reading using readfile(); File reading using fread(); File reading using fgets(); File reading using fgetc(); Create files using fwrite(); Append files; File uploading; Exercises  | 76      |
| 14         | Cookies; Sessions; Exercises   | 82      |
| 15         | Filters; Sanitize / validate; Callback functions; Exercises  | 89      |
| 16         | JSON encoding and decoding; Exceptions; Exercises  | 95      |
| 17         | Classes and objects; Constructor; Destructor; Access modifiers; Inheritance; Exercises   | 102     |
| 18         | Class constants; Abstract classes; Interfaces; Traits; Exercises   | 107     |
| 19         | Static methods; Static properties; Namespaces; Exercises   | 112     |
| 20         | Iterables; MySQL database system; Connect to MySQL; Exercises  | 117     |
| 21         | Create a MySQL database; Create tables; Data insertion; Insert multiple records; Exercises   | 122     |
| 22         | Prepared statements; Extract data; $sql$ command execution using menu; Table creation using menu; Exercises  | 127     |
| 23         | Activating MySQL Workbench; MySQL Workbench features; Some SQL statements; Example: CREATE DATABASE, USE DATABASE, CREATE TABLE, SELECT statements; Exercises  | 134     |
| 24         | Data / attribute; Database schema; Key; Constraints; AND, OR, NOT operators in SQL; Exercises  | 140     |

## Table of Contents (Contd . . .)

| Lecture No | Contents   | Page No |
|------------|--|---------|
| 25         | SELECT DISTINCT statement; ALTER TABLE, CHECK on                       | 144     |
|            | TABLE; BETWEEN, LIKE and IN operators; ORDER BY clause;                |         |
|            | NULL value; Exercises  |         |
| 26         | LIMIT clause; MIN() and MAX() functions; COUNT(), AVG() and            | 147     |
|            | SUM() functions; % wildcard; Aliases; Exercises                        |         |
| 27         | Join, cross-product operations; Equijoin (inner join) operation; Outer | 151     |
|            | join operations; Defining EmployeeDB; Exercises                        |         |
| 28         | Data entry; JOIN operations; Self join operation; GROUP BY, HAVING     | 155     |
|            | clauses; Exercises   |         |
| 29         | EXISTS operator; Top $k$ query; Nesting of queries; Comments; ALL      | 159     |
|            | operator; ANY operator; EXCEPT vs NOT IN; Exercises                    |         |
| 30         | SalesDB creation; delete statement; update statement; alter            | 163     |
|            | table; union operator; drop table; Exercises                           |         |
| 31         | CASE statement; UNIQUE constraint; Default constraint; AUTO            | 169     |
|            | INCREMENT field; DROP DATABASE; Exercises                              |         |
| 32         | CREATE VIEW statement; DROP VIEW statement; Stored                     | 172     |
|            | procedures; Stored procedures with input parameters; Stored            |         |
|            | procedures with output parameters; Stored procedures with local        |         |
|            | variable; Exercises  |         |
| 33         | Stored functions; Grant/revoke privileges; create index                | 176     |
|            | statement; Exercises   |         |
| 34         | XML; XML parser; SimpleXML; Get node/attribute values; Exercises       | 179     |
| 35         | Get attribute values; Expat parser; DOM parser; Exercises              | 184     |
| 36         | AJAX; PHP using AJAX; Exercises  | 189     |
| 37         | PHP using AJAX and MySQL; Exercises                                    | 193     |
| 38         | PHP using AJAX and XML; Exercises                                      | 196     |
| 39         | <pre>JSON.parse(); JSON.stringify(); Store and retrieve data;</pre>    | 199     |
|            | Exercises  |         |
| 40         | AJAX polling; Exercises  | 202     |
|            | Appendix A: Index of Programs  | 206     |
|            | Index of Keywords  | 240     |