



® Aptech Learning Darbhanga

1st Floor, Captain Complex, Near Naka 5
 Darbhanga, Bihar, Pin - 846004.
 M: +91-7061605941, 8420092738
 E: aptechdarbhangacenter@gmail.com
 admission@aptechdarbhanga.com
 www.aptechdarbhanga.com

| Responsive Web Development (OV – 105) | | | | | | | | |
|---|---|--|--------------------|---|---|---|--|--|
| Duration: | 4 Months* | Fee: | | | | | | |
| Eligibility: | Undergraduates/ graduates/ working professionals/ engineers | | | | | | | |
| Job opportunities: | <i>On successfully completing the Responsive Web Development course, you will be ready to join top national & international companies as Responsive Web Developer, HTML5 Programmer</i> | | | | | | | |
| Evaluation Strategy: | Award of Grades | | | | | | | |
| | <table border="1"> <thead> <tr> <th>PASS</th> <th>CREDIT</th> <th>DISTINCTION</th> </tr> </thead> <tbody> <tr> <td>Overall Weighted Marks >= 40% but < 60% qualifies for PASS</td> <td>Overall Weighted Marks >= 60% but < 75% qualifies for CREDIT</td> <td>Overall Weighted Marks >= 75% but < 60% qualifies for DISTINCTION</td> </tr> </tbody> </table> | PASS | CREDIT | DISTINCTION | Overall Weighted Marks >= 40% but < 60% qualifies for PASS | Overall Weighted Marks >= 60% but < 75% qualifies for CREDIT | Overall Weighted Marks >= 75% but < 60% qualifies for DISTINCTION | |
| PASS | CREDIT | DISTINCTION | | | | | | |
| Overall Weighted Marks >= 40% but < 60% qualifies for PASS | Overall Weighted Marks >= 60% but < 75% qualifies for CREDIT | Overall Weighted Marks >= 75% but < 60% qualifies for DISTINCTION | | | | | | |
| Note: To attain a PASS/CREDIT/DISTINCTION grade, a student should achieve at least 40% in Final Examination; otherwise he/she will be declared as 'Referred'. | | | | | | | | |
| Learner's Guide (eBook) | Course Content | | | | | | | |
| | <table border="1"> <thead> <tr> <th>Building Next Generation Websites</th> <th>Bootstrap & jQuery</th> <th>Angular JS for Responsive Web Application</th> </tr> </thead> <tbody> <tr> <td> 1. Introduction to the Web 2. Introduction to HTML5 3. Formatting Text Using Tags 4. Creating Hyperlinks and Anchors 5. Introduction to CSS3 6. Formatting Using Style Sheets 7. Displaying Graphics and CSS3 Animation 8. Creating Navigational Aids and Division-Based Layout 9. Creating Tables 10. HTML Forms 11. HTML5 Audio and Video 12. Introduction to JavaScript 13. Operators and Statements 14. Loops and Arrays 15. Functions and Objects 16. Building a Mobile Web Application 17. Canvas and JavaScript 18. HTML5 Web Storage 19. HTML5 Geolocation and APIs </td> <td> 1. Basics of Bootstrap 2. Understanding Programming in Bootstrap 3. Basics of jQuery 4. Functions, Widgets, Plugins in jQuery 5. Creating Bootstrap Responsive Layout 6. Creating Responsive Webpages Using Bootstrap and jQuery </td> <td> 1. Understanding Angular JS and its Uses 2. Controllers, Expressions, Sharing Data, and Two-Way Data Binding 3. Directives, Filters, and Routes 4. Custom Directives, Scope, and Services 5. Form Validation and Angular JS Animations </td> </tr> </tbody> </table> | Building Next Generation Websites | Bootstrap & jQuery | Angular JS for Responsive Web Application | 1. Introduction to the Web 2. Introduction to HTML5 3. Formatting Text Using Tags 4. Creating Hyperlinks and Anchors 5. Introduction to CSS3 6. Formatting Using Style Sheets 7. Displaying Graphics and CSS3 Animation 8. Creating Navigational Aids and Division-Based Layout 9. Creating Tables 10. HTML Forms 11. HTML5 Audio and Video 12. Introduction to JavaScript 13. Operators and Statements 14. Loops and Arrays 15. Functions and Objects 16. Building a Mobile Web Application 17. Canvas and JavaScript 18. HTML5 Web Storage 19. HTML5 Geolocation and APIs | 1. Basics of Bootstrap 2. Understanding Programming in Bootstrap 3. Basics of jQuery 4. Functions, Widgets, Plugins in jQuery 5. Creating Bootstrap Responsive Layout 6. Creating Responsive Webpages Using Bootstrap and jQuery | 1. Understanding Angular JS and its Uses 2. Controllers, Expressions, Sharing Data, and Two-Way Data Binding 3. Directives, Filters, and Routes 4. Custom Directives, Scope, and Services 5. Form Validation and Angular JS Animations | |
| Building Next Generation Websites | Bootstrap & jQuery | Angular JS for Responsive Web Application | | | | | | |
| 1. Introduction to the Web 2. Introduction to HTML5 3. Formatting Text Using Tags 4. Creating Hyperlinks and Anchors 5. Introduction to CSS3 6. Formatting Using Style Sheets 7. Displaying Graphics and CSS3 Animation 8. Creating Navigational Aids and Division-Based Layout 9. Creating Tables 10. HTML Forms 11. HTML5 Audio and Video 12. Introduction to JavaScript 13. Operators and Statements 14. Loops and Arrays 15. Functions and Objects 16. Building a Mobile Web Application 17. Canvas and JavaScript 18. HTML5 Web Storage 19. HTML5 Geolocation and APIs | 1. Basics of Bootstrap 2. Understanding Programming in Bootstrap 3. Basics of jQuery 4. Functions, Widgets, Plugins in jQuery 5. Creating Bootstrap Responsive Layout 6. Creating Responsive Webpages Using Bootstrap and jQuery | 1. Understanding Angular JS and its Uses 2. Controllers, Expressions, Sharing Data, and Two-Way Data Binding 3. Directives, Filters, and Routes 4. Custom Directives, Scope, and Services 5. Form Validation and Angular JS Animations | | | | | | |
| Documents Required: | 1. All educational certificates 2. Age proof 3. Residential address proof (Permanent and Current) 4. Two Passport size Photograph | | | | | | | |
| Pay your fee Offline as well as Online, For Online Payment Scan QR Code | | | | | | | | |