



MAW-003-2033004

Seat No. _____

B. C. A. (Sem. III) (CBCS) (WEF-2019) Examination

January - 2021

**CS-16 : Content Management System Using
WordPress (2019)**

Faculty Code : 003

Subject Code : 2033004

Time : $2\frac{1}{2}$ Hours]

[Total Marks : 70

- 1 (A) Objective type question: 4
- (1) What is class?
 - (2) Which keyword is used to create Object?
 - (3) List out types of visibility mode available in word press?
 - (4) Which keyword is used to inherit our subclass into a super class?
- (B) Explain Constructor with example. 2
- (C) List Out all OOP concepts and explain class and object with example. 3
- (D) Explain Inheritance in details with example. 5
- 2 (A) Objective type question : 4
- (1) What is property?
 - (2) Scope resolution operator is denoted by _____ sign.
 - (3) What is constructor?
 - (4) Which keyword is used to create constructors in PHP?
- (B) Explain Scope Resolution Operator with example. 2
- (C) Explain Property with example. 3

- (D) Write Code for insert data in following database using OOP. 5
 Database Name: College
 Table Name: student
 Field Name: s_id, name, city, mobileno
- 3 (A) Objective type question : 4
 (1) List the Directories in WordPress?
 (2) Who is the developer of WordPress?
 (3) CMS Stands for ?
 (4) A new category will be added in wordPress with which menu?
- (B) Explain Disadvantages of WordPress. 2
 (C) Explain User Roles & Capabilities. 3
 (D) Explain features of WordPress. 5
- 4 (A) Objective type question : 4
 (1) List out types of user roles.
 (2) What is the prefix of WordPress tables by default?
 (3) Items in WordPress sidebars are generally called.
 (4) The first screen which will be seen when you log into the administration area is called?
- (B) System Requirement for WordPress. 2
 (C) Write the step of add new post in WordPress. 3
 (D) Explain Directory and File Structure. 5
- 5 (A) Objective type question: 4
 (1) Which function is used to call the header.php file in wordpress.
 (2) What is theme?
 (3) Maximum _____ tag display in tag cloud widget by default.
 (4) What is plugin?

- (B) Explain Recent Posts Widget. 2
- (C) What is inactive Sidebar and inactive Widgets. 3
- (D) Explain common - WordPress theme template files. 5
- 6 (A) Objective type question: 4
- (1) List default template available in WordPress.
 - (2) What is widget?
 - (3) Which method is used to Register Sidebar in function.php?
 - (4) Which file used when wordpress cannot find a post or page that matches the query.
- (B) Explain custom menu widget. 2
- (C) Explain Text and Categories widgets. 3
- (D) Explain Contact Form 7 and SEO Yoast. 5
- 7 (A) Objective type question : 4
- (1) CSS stands for?
 - (2) Which file is main Stylesheet Template Files ?
 - (3) Which function get the title of the page or post?
 - (4) Wp_head() has to be written inside <head>tag? (TRUE / FALSE)
- (B) Explain function.php file. 2
- (C) Explain Loop tag. 3
- (D) Explain have_posts() and the_post() loops with example. 5
- 8 (A) Objective type question: 4
- (1) List any one category tag (Only Name),
 - (2) A _____ in wordpress is referred to a widget ready area used by wordpress themes.
 - (3) _____ function is used to call the footer.php file in wordpress.
 - (4) _____ function Retrieves the full permalink for the current post.

- (B) Explain page.php template file. 2
- (C) Explain Text and Categories widgets. 3
- (D) Explain any Five Templates files. 5
- 9 (A) Objective type question : 4
- (1) _____ function is used to display shortcode.
- (2) _____ function used to register a navigation menu location for a theme?
- (3) _____ is default value of \$priority parameter in add_action() function.
- (4) How many parameters can be passed to add_filter().
- (B) Explain dynamic_sidebar () with example. 2
- (C) Explain do_shortcode() with example. 3
- (D) Explain register_sidebar(). 5
- 10 (A) Objective type question: 4
- (1) How many parameter cab be passed to add_shortcode().
- (2) Which function is used to register the sidebar?
- (3) Register_taxonomy () function do not use before the _____ hook.
- (4) add_action(function will always return true. (True / False)
- (B) Explain add_filter(). 2
- (C) Explain register_sidebar(). 3
- (D) Explain register_post_type() with argument. 5
-