

OPEN MINOR

What is an Open Minor?

- Open Minor electives is a set of elective courses in an unrelated area to develop additional skills enhancing employment opportunities. It is an opportunity for a student to explore a secondary area of undergraduate study either for personal interest beyond a student's degree program, or as an area of specific expertise (skillset) related to the student's degree program that will serve the student's career choice.
- Minors allow students to gain interdisciplinary experience and exposure to concepts and perspectives that may not be a part of their degree program—thus widening their understanding of the profession

How Open Minor can help the students?

- To enable student's to pursue allied academic interest in contemporary areas.
- To provide an academic mechanism for fulfilling multidisciplinary demands of industries.
- To provide effective yet flexible options for students to achieve basic to intermediate level competence in the Minor area.

MULTIMEDIA AND WEB DEVELOPMENT

| Brief description | Outcome |
|---|---|
| <p>Are you a Youtuber? Learn the art of developing multimedia content on the web. This minor covers everything from beginner to expert level of multimedia and web development. Bring customers for your business!.</p> | <p>Student will be able to develop multimedia content by using different tools like Unity 3D, Flash player and many more.</p> |

MULTIMEDIA AND WEB DEVELOPMENT

| Course name | LTP | Credit | Description | Outcome |
|----------------------------------|-----|--------|--|---|
| CONTENT MANAGEMENT TOOL (CAP807) | 003 | 2 | Skill enhancement for designing online content management. | CO1: Student will be able to apply Open Source Content Management System. CO2: Student will be able to develop Word Press site. CO3: Student will be able to compile and reorganize site content. CO4: Student will be able to employ Widgets, Plugins and Menus. |
| HTML 5 (CAP808) | 003 | 2 | Designing of we sites using HTML 5.0 | CO1: Student will be able to illustrate some basics about the origins of HTML in order to understand HTML5 CO2: Student will be able to analyse and explore the Web page content. CO3: Student will be able to compose powerful Web applications . CO4: Student will be able to manipulate images and text . |
| JAVA SCRIPT (CAP809) | 003 | 2 | Create dynamic web sites using JavaScript. | CO1: Student will be able to explore with the basic building blocks of JavaScript CO2: Student will be able to write the script element for including JavaScript in a web page. CO3: Student will be able to understand all the basic programming concepts. |
| PHOTOSHOP (CAP806) | 003 | 2 | GUI | CO1: Student will be able to sketch images in photoshop GUI from scratch. CO2: Student will be able to observe and work with different layers in images. CO3: Student will be able to paint and stylize images by combining filters with blending and masks. CO4: Student will be able to manipulate typography using type tools |

Special Requirement

- **LAPTOP is required for practical.**

Doubt Clearing

| Name | UID | Email ID | Location |
|--------------|-------|-------------------------|--------------|
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Thank you