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
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!.	Student will be able to develop multimedia content by using different tools like Unity 3D, Flash player and many more.

MULTIMEDIA AND WEB DEVELOPMENT

Course name	LTP	Credi t	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
Pallavi Vyas	18751	Pallavi.18751@lpu.co.in	SCA (Blk-38)

Thank you