

Member of Association of Indian Universities & Approved by UGC (Govt. of India) under 2(f) & 12(B)

ZERO LECTURE

Session: 20 - (Sem.)

Note: Soft copy of zero lectures shall be mailed to all the students. After a week of delivery of zero lectures, a session of zero lectures must be conducted in interaction mode including a quiz.

Faculty of:	Program:	Class/Section:
Name of Faculty:	••••••	

Zero Lecture (Delivery Mode)

2). Self-Introduction:

- a). Name:
- b). Qualification:
- c). Designation:
- d). Research Area:
- e). Experience:
- f). E-mail Id:@poornima.edu.in

g). Other details: Information about areas of proficiency/ expertise such as course taught, laboratory taken, Member of Professional body, Academic Proficiency, Book Authored, Paper published in National and International Conference/Journalsetc.

3-A). Introduction to course: -(Pl. separate out course specific matter and general matter valid for all courses and group/place them appropriately)

a). Relevance to Branch:

- b). Relevance to Society & Industry:
- c). Relevance to Self:
- d). Relation with laboratory:
- e). Connection with previous year and next year:
- *f*). *Potential for career:*

3-B).Outcome Based Education System:

- Briefly tellabout Vision & Mission (Both PU and Dept.), PEO, PO, PSO.
- To discuss CO in detail and also explain correlation between CO and PO.

• CO shall be dictated so that it shall be available in student's notebook.

4). Syllabus Deployment: -

a). Total weeks/ Working days available for academics (excluding holidays) as per Poornima University calendar- (Depends on allotted periods per week).

Course &Semester:	
Total No. of Teaching days/Hours available as per PU	
Calendar for the course	
Hours to be considered for special activities as given below	
Actual no. of hours available for teaching the course	

Note: Individual faculty must calculate the exact no. of lectures available according to time table etc. after consultation with HOD.

b). Special Activities (To be approved by HOD & Dean& must be mentioned in deployment):

- Open Book Test- 01 Hr.-Once in a semester during midterm exams
- Quiz 01 Hr.-Once in a semester after midterm exams
- Special Lectures (SPL)- Minimum 10% of total no. of lectures including following:
 - (SPL focus could be A category topics or latest technology and evenly distributed in a semester)
 - i.Hr.-e-Shiksha Class/video by the faculty, who is teaching the course
 - ii. Hr.-SPL by expert from industry/academia (other institution)
 - iii. Hr.-Flip Classroom by students
- Revision classes (Solving Important Question Bank):- 01 Hr.- 01 class before Mid Term and 02 Hr.- 2 classes before End Term Exam
- Industry related activity

c). Lecture schedule

University scheme $(L+T+P) = \dots + \dots + \dots$

(For all Labs, there should be minimum 1 lecture for covering essential theory of half of the experiments, (Min. Total 2 lectures in a semester)

No. of Lecture per week as per scheme:..... Total Lectures available for teaching:.....

Sr. No.	Name of Unit	No. of lectures	 Degree of difficulty (High/Medium/Low)	Text/ Reference books
1.				
2.				
3.				
4.				
5.				

5). Books/ Website/Journals & Handbooks/ Association & Institution:

a).Recommended Text & Reference Books and Websites:

(Should consider library availability of specified number of books)

S. No.	Title of Book	Authors	Publisher	Cost (Rs.)	No. of books in Library
Text Books					
T1					
T2					

T3					
Reference Books					
R1					
R2					
R3					
Websites rel	Websites related to course				
1					
2					

b). Journals & Handbooks: - To give information about different Journals & Handbooks available in library related to the course and branch.

c). Associations and Institutions: -To give information about different Associations and Institutions related to the course and branch.

d). *Relevance to competitive exams wherever applicable.*

6). Examination Systems:

Component Wise Marks Distribution					
S No.	Exam Component	Units Covered	Max Marks (Theory)	Max Marks (Practical)	Max Marks Discp& TEP (DPT)
	Internal Evaluation (IE)		40	60	50
	1. CIE – I (Class Test)	I & II	12	20	N/A
А.	2. Mid Semester Examination (Theory) / Mid Semester Evaluation (Practical)	III & IV	12	20	N/A
	3. CIE – II (Assignment)	V	6	10	N/A
	4. Attendance		10	10	N/A
В.	End Semester Exam (ESE)	All 5 Units	60	40	N/A
	TOTAL		100	100	50

Guidelines for Marks Distribution of Attendance Component				
S No.	Total Course Attendance (TCA)	Marks allotted (out of		
	range in Percentage	10)		
1	95% ≤ TCA	10		
2	$90\% \leq TCA < 95\%$	9		
3	$85\% \leq TCA < 90\%$	8		
4	$80\% \leq TCA < 85\%$	7		
5	$70\% \leq TCA < 80\%$	6		
6	$60\% \leq TCA < 70\%$	5		
7	$50\% \leq TCA < 60\%$	4		
8	$40\% \leq TCA < 50\%$	3		
9	$30\% \leq TCA < 40\%$	2		
10	$20\% \leq TCA < 30\%$	1		
11	TCA < 20%	0		

Mini	Minimum Passing Percentage in all exam components for all Programs running in the University					
S		Minimum passing percentage in				
No.	Program	IE	ESE	Total		
110.		Component	Component	Component		
1	Course Work for Ph.D. Registration			50%		
2	BArch. (All) and BDes (Till 2020 Batch)		45%	50%		
3	MBA, MTech, M Plan and MDes.		40%	40%		
4	All other programs of study not covered under S.No.1, 2 & 3 and B Des (2021 Batch Onwards)		35%	40%		

*CIE –I question paper should have one section for Unit I and another for Unit II with 100 internal choice;MSE question paper should have one section for Unit III and another for Unit IV with 100 internal choice; ESE question paper should have five sections (one for each unit) with 100 internal choice.

7). Any Other Important Point:

Place & Date:

Name of Faculty with Designation