



Department of Computer Science and Engineering

PES University, Bangalore, India

## Python For Computational Problem Solving (UE24CS151A)

### Evaluation Policy – Theory +Lab

This document includes the Evaluation Policy of the course PCPS for the current session, Aug-Dec, 2024. ISA + ESA Pattern is followed.

- ISA: Blend Mode- CBT+ Pen & Paper(as per the Institutional Policy)
- ESA: Blend Mode- CBT+ Pen & Paper (as per the Institutional Policy)

Theory	ISA			
	ISA 1	ISA 2	Assignment	Total
	40 reduced to 20	40 reduced to 20	10	50
	ESA			
	100 marks reduced to 50			50
Total Theory Marks				100

Theory	Assignment		
	Solving Level – 1 Problems (Banana)	Solving Level – 2 Problems (Orange)	Total
	10	10	20 Reduced to 10

Lab	ISA	4 Practice Labs (interpreter+ Batch Mode)	20	30 reduced to 6
		2 Problems on HackerRank	10	
		Viva Voce	4	4
	ESA	Certification	5	5
		Hackathon – Solving Level 3 Problems in teams(Jackfruit)	5	5
Total Lab Marks				20

- Total of both components(Theory +Lab) = 120 will be reduced to 100 marks
- Workshop on some of the modules like web development, database management and gaming will be conducted as a part of experiential Learning.

Theory Anchor: Prof. Sindhu R Pai  
Lab Anchor: Prof. Chitra GM