

Python Programming - II (CE425)





ASSESSMENT METHODS Python Programming - II (CE425)

Instructors:

- 1) Snehal Sathwara snehal.sathwara@rku.ac.in
- 2) Bhoomi Dangar bhoomi.dangar@rku.ac.in

Subject Name	Python Programming - II	
Subject Code	CE425	
Branch & Sem.	CE/IT (Sem-4)	
Credits	2	
Components for the Assessment	PCIE-1, PCIE-2, PCIE-3, PSEE	

COMPONENT WISE ASSESSMENT METHOD

Assessment Components	Marks	Assessment Method
PCIE-1	20	SWAYAM Course and its Quizzes, Final Exams
PCIE-2	20	Regular Tutorials, Lab Work / Performance, SWAYAM Tutorials
PCIE-3	10	Lab Attendance fetched from the student ERP
PSEE	50	Project, Presentation and GitHub/YouTube Submission
Total Marks	100	



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1) PCIE-1 Assessment Method (Marks 20)

Assessment Components	RKU Assessment	Remark		
Week - 1 Quiz	4	SWAYAM Week-1 Quiz marks will be converted into RKU Assessment Marks 4		
Week - 2 Quiz	4	SWAYAM Week-1 Quiz marks will be converted into RKU Assessment Marks 4		
Week - 3 Quiz	4	SWAYAM Week-1 Quiz marks will be converted into RKU Assessment Marks 4		
Week - 4 Quiz	4	SWAYAM Week-1 Quiz marks will be converted into RKU Assessment Marks 4		
SWAYAM FINAL 4				
EXAM at Rajkot exam center		Score	Type of Certificate	RKU Marks Assessment
	>=90	Elite+Gold Medal	4	
			Elite	3
	40-59	Successfully Completed the course	2	
		<40	No Certificate	1
		No Exam Attempt	No Exam Attempt	0
Total Marks	20			



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2) PCIE-2 Assessment Method (Marks 20)

Assessment Component	Marks	Remark
Regular Unit wise tutorials submission	10	LAB Activities, Lab Tutorial Submission, Lab Performance
SWAYAM course week wise tutorials	10	SWAYAM course tutorials file
Total Marks	20	

3) PCIE-3 Assessment Method (Marks 10)

Assessment Component	Marks	Remark
Regular LAB Attendance	10	Class instructor will fill the attendance in the ERP. From the Student ERP it will be automatically fetched.
Total Marks	10	



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4) PSEE Assessment Method (Marks 50)

Assessment Component	Marks	Remark
Project Complete Submission in GitHub	30	Project Definition, Problem Statement, Project Survey Report, Comparative Analysis, Implementation, Product Design, GitHub Code submission, Readme file creation. (In Group - Max 3 members)
Presentation (Individual)	10	Each group member will showcase their project in front of panel individually.
Video Tutorial in YouTube (Private)	10	Groupwise YouTube private video submission
Total Marks	50	

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