
	<b>Python Programming - II (CE425)</b>  <b>ASSESSMENT METHODS</b>	
---	---	---

## ASSESSMENT METHODS

### Python Programming - II (CE425)



**Instructors:**

- 1) Snehal Sathwara – [snehal.sathwara@rku.ac.in](mailto:snehal.sathwara@rku.ac.in)
- 2) Bhoomi Dangar – [bhoomi.dangar@rku.ac.in](mailto:bhoomi.dangar@rku.ac.in)

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



#### COMPONENT WISE ASSESSMENT METHOD

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

	<b>Python Programming - II (CE425)</b>  <b>ASSESSMENT METHODS</b>	
---	---	---

**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 EXAM at Rajkot exam center	4			
		Score	Type of Certificate	RKU Marks Assessment
		>=90	Elite+Gold Medal	4
		60-89	Elite	3
		40-59	Successfully Completed the course	2
		<40	No Certificate	1
		No Exam Attempt	No Exam Attempt	0
Total Marks	20			



	<b>Python Programming - II (CE425)</b>  <b>ASSESSMENT METHODS</b>	
---	---	---

### 2) PCIE-2 Assessment Method (Marks 20)

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

### 3) PCIE-3 Assessment Method (Marks 10)

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

	<b>Python Programming - II (CE425)</b>  <b>ASSESSMENT METHODS</b>	
---	---	---

#### 4) PSEE Assessment Method (Marks 50)

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

\*\*\*\*\* **End of Document** \*\*\*\*\*