



Karunya INSTITUTE OF TECHNOLOGY AND SCIENCES

(Declared as Deemed to be University under Sec.3 of the UGC Act, 1956)

MoE, UGC & AICTE Approved; NAAC Accredited A++

Karunya Nagar, Coimbatore - 641 114, Tamil Nadu, India.

School of Computer Science and Technology
Division of Computer Science and Engineering

Rubrics for Evaluation of Project

Course Name : Robotic Process Automation

Course Code : 20CS2046

Class : B.Tech II Year

Semester : III

Course Staff: Dr. Priscilla Joy

Course Outcomes:

The student will be able to:

1. articulate the history of RPA technology, benefits, drawbacks, and comparisons to other automation technologies
2. examine the implementation of RPA and ensure its processes are in good shape
3. choose the right RPA software by considering its costs, training, functionality, and security
4. create a bot to develop the UiPath and establish the workflow structures
5. evaluate the bots and ensure its functionality through scaling and optimization
6. review the large and small RPA software developers and vendors

First Review (10 marks) Online Courses (>45 hrs)	Second Review (10 marks) Phase 1 report	Third Review (20 marks)			
		REPORT	PPT	VIVA	TOTAL