

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