



**Sri Venkateshwara College of Engineering**  
**Department of Information Science and Engineering**

Format No.	ACD44
Rev. No.	01
Date	01/08/2016
Page	1 of 1

Programme: ISE

Meeting No. 2018-19/EVEN/01

Date: 23-01-19

**Faculty Members Present**

S.No.	Faculty Name	Signature	S.No.	Faculty Name	Signature
1.	Dr. SHOBAM				
2.	Dr. A V V SATYANARAYANA	<i>AVV</i>			
4.	Dr. LOKESH A	<i>LB</i>			
5.	Mr. MARIA NAVIN J R	<i>Navin</i>			
6.	Mr. YERRISWAMY T	<i>Yerriswamy T</i>			
7.	Mrs. PANKAJA R	<i>Pankaja R</i>			
8.	Ms. ARUNA TM	<i>Aruna TM</i>			
9.	Mr. RAGHAVENDRA S N	<i>Raghu</i>			
10.	Mrs. DIVYA RAJ G N	<i>Divya</i>			
11.	Mr. CHETHAN C	<i>Chethan C</i>			
12.	Mr. SHIVAPRAKASH RANGA	<i>Shivaprakash</i>			

**Agenda:**

1. Course allocation
2. LIC visit Preparation
3. NBA Work Preparation
4. Planning of Professional activities
5. Organization of OOC Bridge Course
6. Certification Courses for students



**Sri Venkateshwara College of Engineering**  
**Vidyanagar, Bengaluru - 562157**

**Minutes of Meeting Register**

Format No.	ACD47
Rev. No.	01
Date	01/08/2016
Page	2 of 2

Review of Previous Meeting Minutes:  
Previous Meeting No.

Previous Meeting Date:

S. No.	Action Plan	Responsibility	By Date	Status (C \ IP)
1.	Completion of odd Semester			C
2.	Completion of Practical & Theory Exams			C

**Minutes of Meeting:**

**Action Plan for this Meeting**

S. No	Action Plan	Responsibility	By Date
1	Allocation of courses to faculty members	Faculty	
2	Preparation of required files for LIC visit	Faculty	
3	Preparation of respective criterion documents for NBA SAR.	Faculty	
4	All the faculty members are informed to plan events for next upcoming Even Semester.	Faculty	
5	Informed to organize bridge course for OOC 17CS42 before the commencement of next semester.	Respective Faculty Incharge	
6	All the Faculty Members are informed to motivate & guide Final Year and Pre final year students to do certification courses in NPTEL, Microsoft Virtual Academy etc by the end of next semester.	All the faculty Members	End of Next Semester ( May 2019)

*ACM*  
Programme Coordinator

Copy to:

Principal for kind information  
All faculty members



**CONTENT OF RPA AWARENESS TRAINING**

Up-skilling and re-skilling our knowledge is the only choice in the era of emergent technologies to stay relevant and competitive and become a differentiator from the rest of the IT crowd. Robotic Process Automation (RPA) is going to create lacs of jobs and at the same time, also generate lacs of new opportunities in every sector.

In order to grab a new opportunity, we need to equip ourselves with the right toolset and Robotic Process Automation (RPA) training is one of them. It will not only give you an edge over the others but also open new avenues for your future career. You will be equipped with the right knowledge at the right time to stay ahead of others.

In all RPA Courses provides great improvement in accuracy and processing time by increasing the productivity in transaction processing. It also improves the nature of the work by making people free from doing dull and repetitive tasks because these tasks are monotonous in nature.

This enables the company to utilize its manpower in much productive work like building customer relationship and giving them better services by solving their problems. This is because dealing with people will always need a human touch and sensibility which no robot or software can do.

Robotic Process Automation (RPA) is the application of technology that allows employees in a company to configure computer software or a robot to capture interpret and imitate existing applications for processing a transaction, manipulating data, evaluating responses and communicating with other systems. It observes the actions and steps of a computer operator and imitates exactly, in the same manner, repeating the steps followed by the operator.

- You will learn from a robust pool of industry trainer who has worked in projects across LnT, TCS, HCL, EnY, and Infosys
- You'll master essential concepts and exception skills to master RPA, AI, Cognitive and Watson
- You will gain a solid foundation and deeper understanding to create automation solutions for the problems posed by RPA, AI, and Automation
- You acquire the required automation and technical skills to solve a wide range of diverse industry projects.
- You will acquire practical mastery over a wide range of RPA and AI applications in Banking, Insurance, Healthcare, HR, Finance, IT and manufacturing industries.