

**R.M.K COLLEGE OF ENGINEERING AND TECHNOLOGY**

*RSM NAGAR, PUDUVOYAL 601206*



# **CENTRE OF EXCELLENCE IN ROBOTIC PROCESS AUTOMATION**

**Webinar  
on  
Robotics and its Applications**

## **SPEAKER**

### **Mr. B.V. Prashanth**

Planys Technologies , Pvt. Ltd., Chennai

## **COORDINATORS**

**Ms. V. Sumithra**  
ASP – ECE - RMKEC

**Mr. Sk. Hedayath Basha**  
AP – ECE - RMKCET

**Mr. M.N. Vimal Kumar**  
AP – ECE - RMDEC



**27.04.2020**

**11.00 AM – 12.00 NOON**



# EVENT POSTER



**R.M.K GROUP OF INSTITUTIONS**  
**CENTRE OF EXCELLENCE**



**IN**  
**ROBOTIC PROCESS AUTOMATION**

LIVE WEBINAR ON

## Robotics and its Application

Join us @ [bit.ly/2VzJfQm](https://bit.ly/2VzJfQm)

Featuring

**Mr.B.V.PRASHANTH**

(2013-2017 Batch Alumnus)  
ROV Validation and Integration Engineer  
Planys Technologies Pvt.Ltd,  
Chennai

27th April 2020, 5PM - 6PM

PARTICIPANTS: II YEAR RPA CoE STUDENTS



### COORDINATORS

**Ms.V.Sumitra**  
ASP/ECE-RMKEC

**Dr.M.N.Vimal Kumar**  
AP/ECE-RMDEC

**Mr.S.K Hedayath Basha**  
AP/ECE-RMKCET

## SUMMARY

The Resource person introduced himself and told about the present trends using robotics and explains the importance of automation process in companies. He works for *Planys Company* which is the pioneer of underwater robotic inspection for industrial sectors in India. Next, he started the session with the introduction of Robotics. Then he shared the work in the Indian deep technology startup providing underwater robotic inspection and survey solutions using indigenously manufactured remotely operated vehicles (ROVs). He also explained about the ROV's present in his working company. The first figure shows one of the ROV machine. The Spot bio fouling cleaning machine used to clean the drainage canals.

# Video shared by the Host during the webinar

**Participants (29)**

- CE CHANDIRAN EEE
- DR DEEPAK RAJ S
- DS deepak sai
- G GOVARDHAN
- H HANISHA PULIMI

**Zoom Group Chat**

From Me to Everyone:  
Please give your Feedback through this link  
[https://docs.google.com/forms/d/e/1FAIpQLSfS3G9omIQXjOaMbdc\\_RH2JK2p2PTXp4\\_k-bhd7jGQraeORA/viewform?usp=sf\\_link](https://docs.google.com/forms/d/e/1FAIpQLSfS3G9omIQXjOaMbdc_RH2JK2p2PTXp4_k-bhd7jGQraeORA/viewform?usp=sf_link)

From Me to prashanth b.v. (Privately):  
can u please share line follower robot slide.to take screenshot

To: prashanth b.v. (Privately)

Type message here...

**Participants (29)**

- CE CHANDIRAN EEE
- DR DEEPAK RAJ S
- DS deepak sai
- G GOVARDHAN
- H HANISHA PULIMI

**Zoom Group Chat**

yes

From Saran Raj to Everyone:  
rcb resistance current circuit breaker

From Me to : (Privately):  
please mute your audio

From Me to Everyone:  
8051 microcontroller in the upcoming sem  
yet to study

To: Everyone

can u

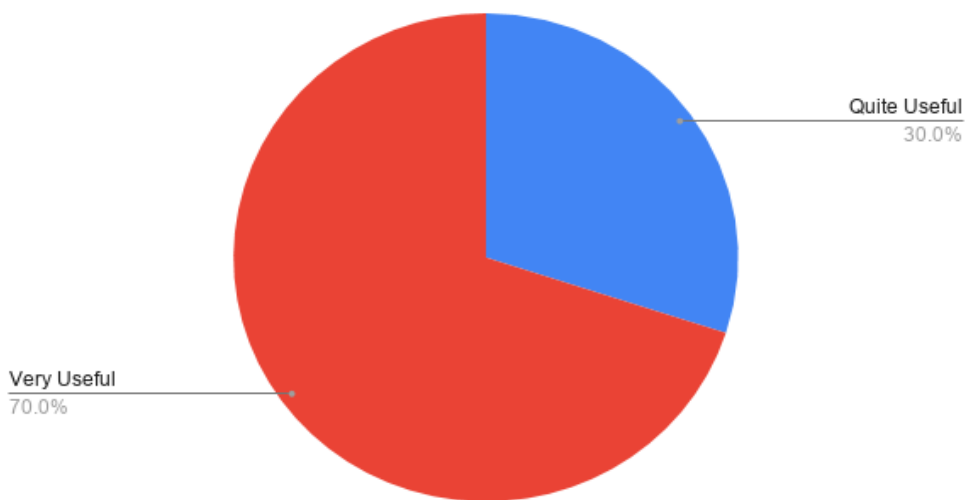
# Audience feedback

Feedback Responses from the RPA CoE students:

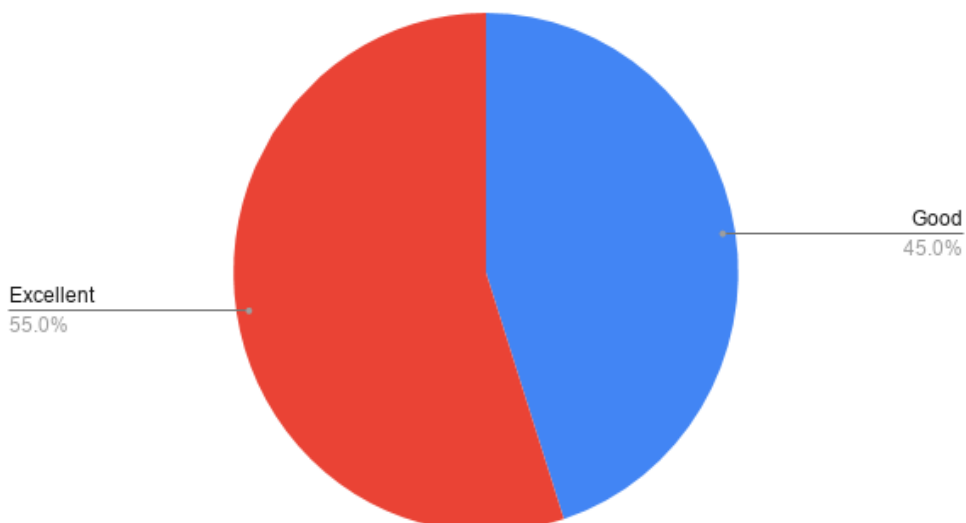
Feedback link shared in the chat box in Zoom link:

[https://docs.google.com/forms/d/e/1FAIpQLSfS3G9omIQjXjOaMbdC\\_RH2JK2p2PTXp4\\_k-bhd7jGQxaeORA/viewform?usp=sf\\_link](https://docs.google.com/forms/d/e/1FAIpQLSfS3G9omIQjXjOaMbdC_RH2JK2p2PTXp4_k-bhd7jGQxaeORA/viewform?usp=sf_link)

1. How do you find the webinar ?

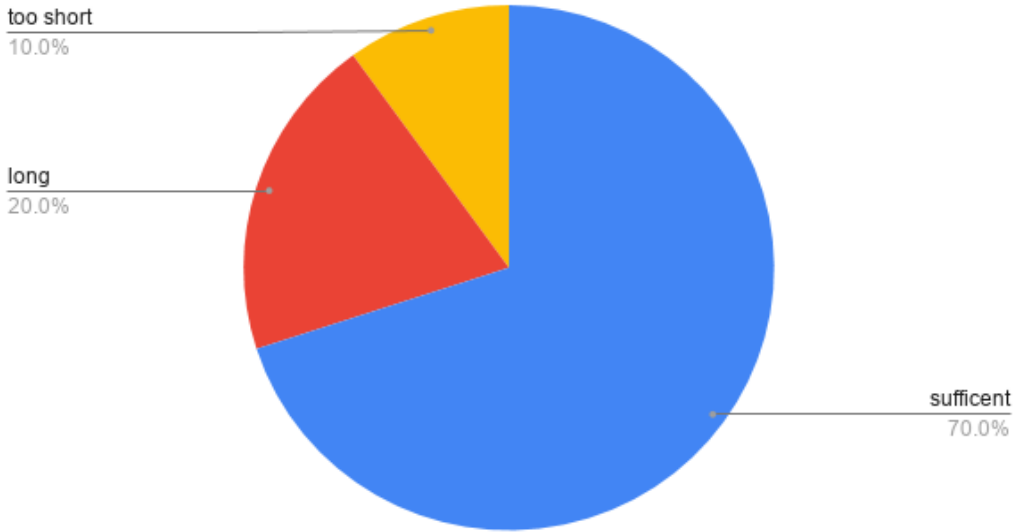


2. Rate the webinar organised to the students

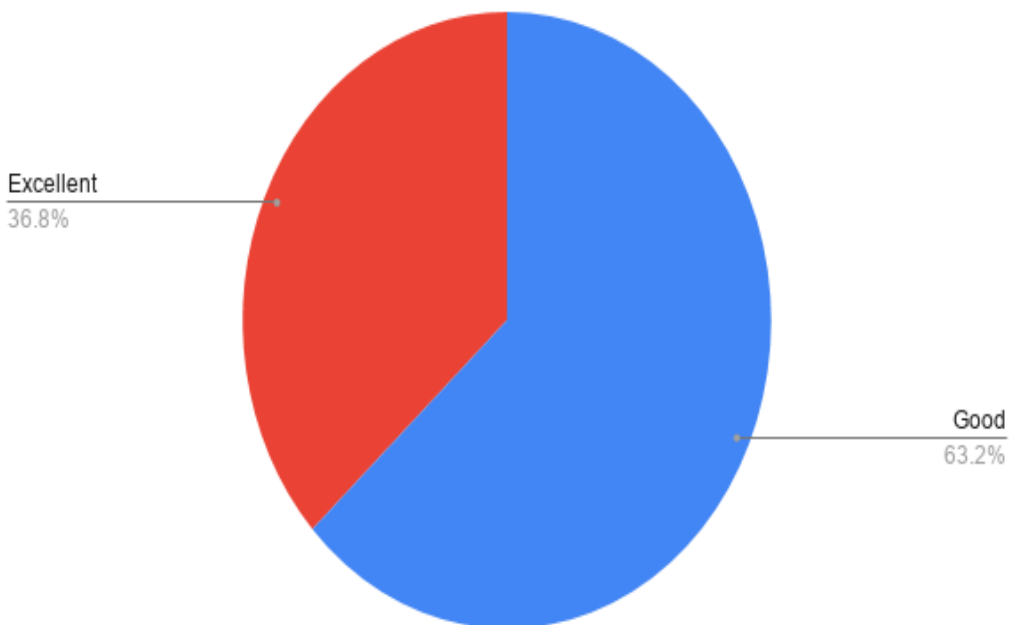


# Audience feedback

## 3. How do you find the duration of the session



## 4. Rate the content delivered by the Resource person



# Audience feedback

## 5. Overview of the webinar

