



## Webinar

### On

### “Consequential Software Knowledge required for Successful Electronic Engineer”

- Date: 5<sup>th</sup> June 2021

Sl.No	Resource Person	Topic
1	Mr. Pavan Kumar K R, Electronics Engineer, Intelligence System and Robotic Development Department, CAIR, DRDO, Bangalore	Importance of Python and Data analytics

- Platform: Microsoft Teams link: <https://bit.ly/3vQkb2l> ●

#### Objective :

- The talk was How Python is very easy and important for circuit branches
  - Why circuit department students should learn Data analytics software
  - Data analytics and Python software are
- No. of participants: 291
- Target Participants: Students of 4<sup>th</sup> 6<sup>th</sup> and 8<sup>th</sup> semester of ECE department.
- Outcome of the event: The Students gained knowledge on Python is very easy and Data analytics software is important for circuit branches and the job opportunities in software Industries

**Webinar**  
**On**  
**“Consequential Software Knowledge required for Successful  
Electronic Engineer”**

**RAJARAJESWARI COLLEGE OF ENGINEERING**  
Approved by AICTE, New Delhi & Govt. of Karnataka, Affiliated to VTU, Belagavi  
#14, Ramohalli Cross, Kumbalagodu, Mysore Road, Bengaluru-74

**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**  
Webinar on

**"Consequential Software Knowledge required  
for Successful Electronic Engineers"**  
by  
**MR. PAVAN KUMAR K R**  
Electronics Engineer, Intelligence System and Robotic  
Development Department, CAIR, DRDO, Bangalore.  
Microsoft teams link <https://bit.ly/3vQKb2I>

• How python is very easy and important  
• Why circuit department students should learn Data Analytics software

Organizer  
**Prof. Sunitha.R**  
Assistant Professor, Placement Coordinator

**Dr. L. Rangaiah**  
Professor and HOD

**Dr. T. Chandrashekar**  
Principal

Date: 05/06/2021  
Time: 10:30 AM

Microsoft Teams

**Webinar on "Consequential Software  
Knowledge Required For Successful El...**  
2021-06-06 06:16 UTC

Recorded by  
Sunitha R

Organized by  
Sunitha R

