



National Education Society (R)  
Jawaharal Nehru National College of Engineering



Department of Computer Science and Engineering

To,  
Mr. Yogesh Babar  
Principal Technical Support Engineer,  
Redhat, Pune.


Date: 15-07-2020

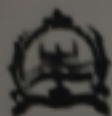
Dear Sir,

Sub: Invitation for addressing students through Webinar on Open Source Platform

On behalf of the Department of Computer Science & Engineering, JNNCE, it gives me immense pleasure to invite you to deliver a webinar for students of 4<sup>th</sup> and 6<sup>th</sup> semester, to be held on 15 July 2020. In this regard, we request you to accept our invitation and share your experience and knowledge with our students.

Thanking You,

  
Dr. K. M. Pooruima  
Prof. & HoD,  
Dept. of CSE



National Education Society (R)  
Jawaharlal Nehru National College of Engineering



Department of Computer Science and Engineering

To,  
Mr. Yogesh Babar  
Principal Technical Support Engineer,  
Redhat, Pune

Date: 18-07-2020

Dear Sir,

**Sub: Letter of Appreciation**

On behalf of the department and myself, I thank you for delivering the webinar on "Evolution of open Source and its prevalence in future" for students of 4<sup>th</sup> and 6<sup>th</sup> semester, Dept. of CS & E, on 18/07/2020. The feedback from students points at the fact that they were inspired by you and gained knowledge about open source, and how they can be a part of this movement. They have shown interest in attending more webinars given by you.

Thank you for taking time out of your busy schedule and guiding our students.

Thanking You,

Dr. K. M. Poornima  
Prof. & HoD,  
Dept. of CSE



National Education Society (K.)  
**J. N. N College of Engineering, Shivamogga**  
(Approved by AICTE, New Delhi, Certified by UGC 2f & 12B, Accredited by NAAC -'B',  
All 7 UG Programs have been Accredited By National Board Of Accreditation (NBA)  
for period 1.7.2019 to 30.6.2022,  
Recognized by Govt. of Karnataka and Affiliated to VTU, Belagavi)



Department of Computer Science and Engineering

Proceedings of Webinar  
on  
*"Evolution of open source and its prevalence in future"*

Date:  
18<sup>th</sup> July 2020

**Resource Person:** Mr. Yogesh Babar  
Principal Technical Support Engineer, Redhat


**Participants:** Students of B.E (CSE) 4<sup>th</sup> and 6<sup>th</sup> semester


The webinar began with welcome and a brief introduction about the resource person Mr. Yogesh Babar, Principal Technical Support Engineer, Redhat. By Mrs. Sankhya N Nayak, Asst. Prof, CS&E at 10.30 AM in the presence of Dr. Poornima K M, Prof and Head, Dept. of CSE. The session began with how the first operating system came into existence. He also talked about assembly level programming and how it led to development of 'C' as high-level programming language. The information about the open source movement and how Linux operating system came into existence was covered. The speaker then proceeded to give technical information regarding – what is open source, the functioning of open source and how the future generation engineers can be a part of this movement. The speaker also talked about security issues.

Mr. Yogesh Babar also encouraged students to build their own Operating system from scratch and also mentioned that all the help to do so is available in his YouTube Channel and he himself personally will help them with any issues and they are free to contact him anytime by mail. He informed students about various career opportunities in the area. Mr. Yogesh conducted the sessions by interacting with students by asking questions and encouraging them to answer using chat window. The session was concluded by answering queries of students, followed by thanksgiving by Mrs. Sankhya N Nayak.

The webinar was attended by over 150 students from 4th and 6th semesters. The feedback from students points at the fact that they were inspired by Mr. Yogesh Babar and many have shown interest in attending more webinars given by him in future. They have indicated that they were motivated and benefited by the expert.

**Event Coordinators:**

  
Mrs. Sankhya N Nayak & Mr. Mohan H G  
Asst. Professors, Dept. of CSE

  
Dr. K.M Poornima  
Prof. & HoD, Dept. of CSE

Account	Description	Debit	Credit	Balance
100000	100000			
100001	100001			
100002	100002			
100003	100003			
100004	100004			
100005	100005			
100006	100006			
100007	100007			
100008	100008			
100009	100009			
100010	100010			
100011	100011			
100012	100012			
100013	100013			
100014	100014			
100015	100015			
100016	100016			
100017	100017			
100018	100018			
100019	100019			
100020	100020			
100021	100021			
100022	100022			
100023	100023			
100024	100024			
100025	100025			
100026	100026			
100027	100027			
100028	100028			
100029	100029			
100030	100030			
100031	100031			
100032	100032			
100033	100033			
100034	100034			
100035	100035			
100036	100036			
100037	100037			
100038	100038			
100039	100039			
100040	100040			
100041	100041			
100042	100042			
100043	100043			
100044	100044			
100045	100045			
100046	100046			
100047	100047			
100048	100048			
100049	100049			
100050	100050			
100051	100051			
100052	100052			
100053	100053			
100054	100054			
100055	100055			
100056	100056			
100057	100057			
100058	100058			
100059	100059			
100060	100060			
100061	100061			
100062	100062			
100063	100063			
100064	100064			
100065	100065			
100066	100066			
100067	100067			
100068	100068			
100069	100069			
100070	100070			
100071	100071			
100072	100072			
100073	100073			
100074	100074			
100075	100075			
100076	100076			
100077	100077			
100078	100078			
100079	100079			
100080	100080			
100081	100081			
100082	100082			
100083	100083			
100084	100084			
100085	100085			
100086	100086			
100087	100087			
100088	100088			
100089	100089			
100090	100090			
100091	100091			
100092	100092			
100093	100093			
100094	100094			
100095	100095			
100096	100096			
100097	100097			
100098	100098			
100099	100099			
100100	100100			







## Webinar on Evolution of Open Source and its prevalence in future

Questions Responses 105

### 105 responses

Not accepting responses

#### Message for respondents

This form is no longer accepting responses

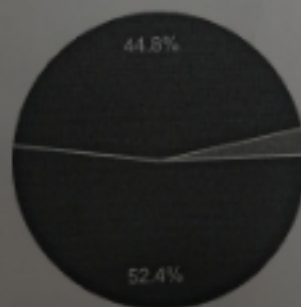
Summary

Question

Individual

### 1. Talk enhanced technical knowledge in the specified area

105 responses



- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly Disagree

### 2. Problem Analysis is acquired in the specified area

105 responses



- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly Disagree

### 3. Design and Development ability is discussed

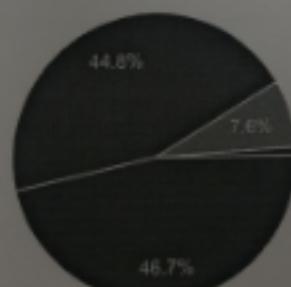
105 responses



- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly Disagree

### 4. Talk discusses Real World problems

105 responses



- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly Disagree

5. Modern tool usage was demonstrated

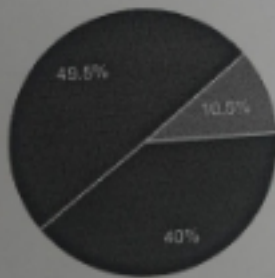
105 responses



- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly Disagree

6. Understand the professional and ethical responsibility

105 responses



- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly Disagree

7. Talk discussed role of engineer in society

105 responses

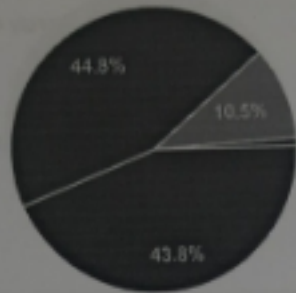


- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly Disagree



### 8. Did the talk facilitate life long learning ability

105 responses



- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly Disagree



### 9. Any other Feedback?

105 responses

No

Good

Nothing

No

no

The session was very good

Good session

Nothing

It was good

