



Rajarajeswari College of Engineering

(An Autonomous Institution under Visvesvaraya Technological University, Belagavi)



Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST



Department of Computer Science & Engineering

Broucher



**Rajarajeswari
College of Engineering**

An Autonomous Institution

Under to VTU, Approved by AICTE, UGC & GoK



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Alumni Talk on

'Explore the cloud: Application and Opportunities'



Date & Time

4th of April 2025

10:00 A.M to 12:30 P.M.

Venue:

Seminar Hall, RRCE

Speaker

Ms. Vaishnavi Keri

Alumni - Batch 2022

Public Cloud Engineer

M/s. Getronics Solutions India Pvt Ltd

Coordinator:

Mr. Abubakkar Sithik M

Asst. Professor, Dept. of CSE

Dr. D. Kirubha

HoD - CSE

Dr. R. Balakrishna

Principal, RRCE



9008845678

9900058214



www.rrce.org



No. 14, Ramohalli Cross,
Kumbalagodu, Mysore Road,
Bengaluru - 560074



RajaRajeswari College of Engineering



(Approved by AICTE, New Delhi, Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST

Department of Computer Science and Engineering

Date: 01.4.2025

Circular

An Alumni talk on " **Explore the cloud: Application and Opportunities** " will be conducted for 2nd year B.E students on 4.4.2025 (Friday) at 10.00 am, Venue: CSE Smart classroom 5th floor RRCE. We request all the students to take part in the program to enhance your knowledge on the conceptual studies.

Note: Attendance is Mandatory. Strict action will be imposed on Absentees.

D. Kirubha

HOD

Dr. D. KIRUBHA

Head of the Department,
Computer Science and Engineering,
Rajarajeswari College of Engineering,
Bangalore - 560 074.

Campus: #14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074

Phone: +91-80-28437124 / 28437375

Website: <https://www.rrce.org>



RajaRajeswari College of Engineering

(An Autonomous Institution under Visvesvaraya Technological University, Belagavi)



Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST



Department of Computer Science & Engineering

1. TYPE OF EVENT : Alumni Talk
2. TITLE OF THE EVENT : “Explore the Cloud: Applications and Opportunities”
3. RESOURCE PERSON : Ms. VYSHNAVI KERI (2022 BATCH ALUMNI)
Public Cloud Engineer Getronics, Bangalore.
4. EVENT SCHEDULE : 04.04.2025 April 2025 (Friday) at 10:00 AM
5. VENUE : Room- 505 5th Floor, RRCE
6. TARGET PARTICIPANTS: 2nd Year B.E students
7. NUMBER OF PARTICIPANTS: 67

8. PROGRAM OUTCOME:

Key Themes and Discussion Points:

The talk covered a wide range of topics, including:

Fundamentals of Cloud Computing:

The speaker began by defining the core concepts of cloud computing, including Infrastructure as a Service (IaaS), Platform as a Service (PaaS), and Software as a Service (SaaS).

The advantages of cloud computing such as scalability, cost-effectiveness, and accessibility, were highlighted.

1.

www.scribd.com

www.scribd.com

Diverse Cloud Applications:

The talk explored the numerous applications of cloud computing across various sectors:

Data Storage and Backup: Cloud storage solutions for secure and scalable data management.

Software Development and Deployment: Cloud-based platforms for developing, testing, and deploying applications.

Big Data Analytics: Cloud-based tools for processing and analyzing large datasets.

Artificial Intelligence and Machine Learning: Cloud platforms for training and deploying AI/ML models.

Web Hosting and E-commerce: Cloud infrastructure for hosting websites and online stores.

Collaboration and Communication: Cloud-based tools for team collaboration and communication.

Disaster Recovery and Business Continuity: Cloud solutions for data backup and disaster recovery.

Opportunities in Cloud Computing:

The speaker discussed the vast opportunities presented by cloud computing:

Innovation and Digital Transformation: Cloud computing as a catalyst for innovation and digital transformation across industries.

Startup Growth and Scalability: Cloud platforms enabling startups to scale rapidly and efficiently.

Remote Work and Flexible Work Environments: Cloud tools supporting remote work and flexible work arrangements.

Development of Cloud-Native Applications: The growing demand for cloud-native applications and microservices.

Cloud Security and Compliance: The increasing need for cloud security professionals and compliance experts.

Cloud Consulting and Management: The rise of cloud consulting and management services.

Cloud Security and Best Practices:

The speaker addressed the critical aspects of cloud security, including data encryption, access control, and threat detection.

The importance of adhering to cloud security best practices was emphasized.

The shared responsibility model of cloud security was explained.

Future Trends in Cloud Computing:

The speaker discussed emerging trends in cloud computing, such as:

Serverless computing.

Containerization and Kubernetes.

Edge computing.

AI-powered cloud services.

Quantum cloud computing.



RajaRajeswari College of Engineering

(An Autonomous Institution under Visvesvaraya Technological University, Belagavi)



Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST



Department of Computer Science & Engineering

Photos





RajaRajeswari College of Engineering

(An Autonomous Institution under Visvesvaraya Technological University, Belagavi)



Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST



Department of Computer Science & Engineering





RAJARAJESWARI COLLEGE OF ENGINEERING, Bengaluru - 74

#14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074

Department of Computer Science & Engineering

ATTENDANCE SHEET FOR ALUMNI TALK PROGRAM ON 04-04-25



Sec:4'A'

Sl. No.	USN	NAME	STUDENT SIGN
1	IRR23CS001	A DARSHINI	A. Darshini
2	IRR23CS002	AALIYA KAUNAIN	Aaliya
3	IRR23CS003	ABHISHEK	
4	IRR23CS004	ADHI VENKATESH S	Adhi
5	IRR23CS005	AISHWARYA S	Aishwarya S
6	IRR23CS006	AKANKSHA KUMARI	Akanksha Kumari
7	IRR23CS007	akshay s	
8	IRR23CS008	AMAR	Amar
9	IRR23CS009	ANANDA R S	
10	IRR23CS010	ANANYA D	Ananya D
11	IRR23CS011	ANANYA N	Ananya N
12	IRR23CS012	ANNESHAN CHOUDHURY	
13	IRR23CS013	ANSHIKA AARYA	Anshika Aarya
14	IRR23CS014	ANUP KUMAR	
15	IRR23CS015	ARJUN H	
16	IRR23CS016	AROCKIYA JABASRI S	Arockiya Jabasri S
17	IRR23CS017	ARYAN RAJESH NATHAN	
18	IRR23CS018	ASHWINI K R	Ashwini K.R
19	IRR23CS019	ASHWITHA P	Ashwitha P
20	IRR23CS020	AVULA CHANDRIKA	Chandrika
21	IRR23CS021	BALAJI	
22	IRR23CS022	BL VAISHNAVI	Bl Vaishnavi
23	IRR23CS023	BODDU SATYA ROSHINI SRI	Sr
24	IRR23CS024	BOJARAJ MALLAPPA MUDIGOUDAR	
25	IRR23CS025	CHAITHRA	Chaithra
26	IRR23CS026	CHARUTHI M	Charuthi M
27	IRR23CS027	CHINMAYI V G	Chinmayi V G
28	IRR23CS028	D R HARSHINI	D.R. Harshini
29	IRR23CS029	DARSHAN N	
30	IRR23CS030	DEEKSHA D P	Deeksha D P
31	IRR23CS031	DEEPIKA C R	Deepika C R

32	IRR23CS032	DHANRAJ T	
33	IRR23CS033	DHRUV KOLEKAR	
34	IRR23CS034	DISHA GANIGA	Disha
35	IRR23CS035	DUTT RIYA SHAMIT	
36	IRR23CS036	FAYAZ JI	
37	IRR23CS037	GANAVI S LAD	Ganavi
38	IRR23CS038	GANIGA NAGARATHINA SRIDHAR	Nagarathne
39	IRR23CS039	GIRISH A	Girish
40	IRR23CS040	GOWRISH N	Gowrish
41	IRR23CS041	GOWTHAM RAMESH	Gowtham
42	IRR23CS042	HARIKA J N	Harika J.N.
43	IRR23CS043	HARINI M	Harini M.
44	IRR23CS044	HARIPRIYA S	Haripriya
45	IRR23CS045	HARSH KUMAR	Harsh
46	IRR23CS046	HARSHITH GOWDA R	
47	IRR23CS047	HARSHITH KC	Harshith KC
48	IRR23CS048	HARSHITHA M	Harshitha M
49	IRR23CS049	HEMA R	Hema R.
50	IRR23CS050	HEMANTH K N	Hemanth K.N.
51	IRR23CS051	HITHESH M P	Hithesh M.P.
52	IRR23CS052	Jayanth C N	Jayanth C.N.
53	IRR23CS053	K LAKSHMIKANTH	
54	IRR23CS054	K VIKAS	K.Vikas
55	IRR23CS055	kavan sudev	Kavan
56	IRR23CS056	KAVANA RAJ B R	Kava Raj
57	IRR23CS057	KEERTHANA H	Keerthana H.
58	IRR23CS058	KEERTHANA H K	Keerthana H.K.
59	IRR23CS059	KEVIN RAJ S	Kevin Raj S.
60	IRR23CS060	KIRAN C	Kiran C.
61	IRR23CS061	KISHOR R	Kishor R.
62	IRR23CS062	KOTHA REDDY HARSHITHA	K. Harshitha
63	IRR23CS063	KRISHNA GANAPATHI NAIK	
64		KALYANI VN	Kalyani
65		MEGHANA M	Meghana M.
66		REVANTH YADAV C	Revanth
67		G UTSAVI DAYAL	Gutsavi
68		ADITHYA H D	Adithya
69		HARSHINI S	Harshini

D. D.V.
HOD

Dr. D. KIRUBHA
Head of the Department,
Computer Science and Engineering,
Rajarajeswari College of Engineering
Bangalore - 560 074