

DAYANANDASAGAR COLLEGE OF ARTS SCIENCE AND COMMERCE

Shavige Malleshwara Hills, Kumaraswamy Layout, Bangalore-560082

Internal Quality Assurance Cell (IQAC) Cell

Centre of Excellence -Web Technologies –

“Distributed Systems in Cloud and how to build large scale application like Facebook and Amazon”

Department: MCA

Date: 12/09/2022

Sl. No.	Particulars	Event related Details			
1.	Event*	Webinar			
2.	Title of the Event	“Distributed Systems in Cloud and how to build large scale application like Facebook and Amazon”			
3.	Date	12/09/2021			
4.	Time	10.15 a.m. – 11.45 a.m.			
5.	Venue	Room No: 207, First Floor, Building No.17.			
6.	Resource Person 1 Details (Profile to be enclosed)	Name : Mr.Fyroz Ahmed Designation: Lead Engineer Corporation : Athena Healthcare			
7.	Topics Covered	<ul style="list-style-type: none">• What is Distributed System?• Benefits of Distributed Systems• Cloud computing• Various apps like Facebook and Amazon• How to upscale for such applications• Career opportunities in distributes systems			
8.	Resource Person 2 Details (Profile to be enclosed)	NA			
9.	Topics Covered	NA			
10.	No. Faculty Participants (Enclose a copy of names with signatures)	Internal:	01	External:	NA
11.	No. Student Participants (Enclose a copy of names with signatures)	Internal:	58	External:	NA
12.	Faculty Coordinator/s	Name: Prof. Suneetha Designation: HOD, MCA Name: Dr. Salini Suresh Designation: Associate Professor Name: Prof. Srivatsala Designation: Assistant Professor Department: Department of Computer Applications -MCA , DSCASC.			
13.	Student Coordinator/s	Full Name: Full Name: Mr.Ashwin Ms.Gayatri Regno: P03CJ21S0017, 030			

Particulars	Event related Details
	Course, Semester & Section: MCA II SEM
Total Expenditure (Details to be enclosed)	NIL
Sponsors and Amount (if any)	NIL
Program Schedule of the Event attached?	YES
Provide the link of the report uploaded on College Website	https://www.dscasc.edu.in/images/MCA/news/technical/pdf/Distributedsystem.pdf
Provide the links of the report uploaded on Social Media	
9. Report sent to Newspapers? If yes, provide cuttings/images:	NO
10. Certificates Printed? (Attach a copy**)	NO
21. Feedback Collected? (Attach a copy**)	NO
22. Attendance Sheet Attached?*	YES
23. Summary of the Event (Around 100 words)	Centre of Excellence - Web Technologies has conducted a session on "Distributed Systems" by Mr.Fyroz Ahmed, a Lead Engineer from Athena Healthcare. The session was basically about how distributed systems work and need for such systems. He addressed the students and discussed with them the evolution of such systems and explained how to build huge applications like Facebook and Amazon. He discussed about small scale apps to big scale websites and how to upscale. He also shared few tips regarding this application development and also hardware equipment required to accommodate such systems. Explanation regarding the advantage of distributed systems was also given. He also gave a few tips regarding how to get into IT industry.
24. Photographs of the Event	Attached.

[Signature]
Event Coordinator

[Signature]
HOD/Director

[Signature]
12/07/22
IQAC Coordinator

[Signature]
Principal

Particulars	Event related Details
	Course, Semester & Section: MCA II SEM
Total Expenditure (Details to be enclosed)	NIL
Sponsors and Amount (if any)	NIL
Program Schedule of the Event attached?	YES
Provide the link of the report uploaded on College Website	https://www.dscasc.edu.in/images/MCA/news/technical/pdf/Distributedsystem.pdf
Provide the links of the report uploaded on Social Media	
9. Report sent to Newspapers? If yes, provide cuttings/images:	NO
10. Certificates Printed? (Attach a copy**)	NO
21. Feedback Collected? (Attach a copy**)	NO
22. Attendance Sheet Attached?*	YES
23. Summary of the Event (Around 100 words)	Centre of Excellence - Web Technologies has conducted a session on "Distributed Systems" by Mr.Fyroz Ahmed, a Lead Engineer from Athena Healthcare. The session was basically about how distributed systems work and need for such systems. He addressed the students and discussed with them the evolution of such systems and explained how to build huge applications like Facebook and Amazon. He discussed about small scale apps to big scale websites and how to upscale. He also shared few tips regarding this application development and also hardware equipment required to accommodate such systems. Explanation regarding the advantage of distributed systems was also given. He also gave a few tips regarding how to get into IT industry.
24. Photographs of the Event	Attached.


Event Coordinator


HOD/Director


12/07/22
IQAC Coordinator


Principal

DAYANANDASAGAR COLLEGE OF ARTS SCIENCE AND COMMERCE

Shavige Malleshwara Hills, Kumaraswamy Layout, Bangalore-560082

Internal Quality Assurance Cell (IQAC) Cell

Centre of Excellence -Web Technologies –

“Distributed Systems in Cloud and how to build large scale application like Facebook and Amazon”

Department: MCA

Date: 12/09/2022

Photographs:



Pic 1 : Welcome to Mr.Fyroz Ahmed



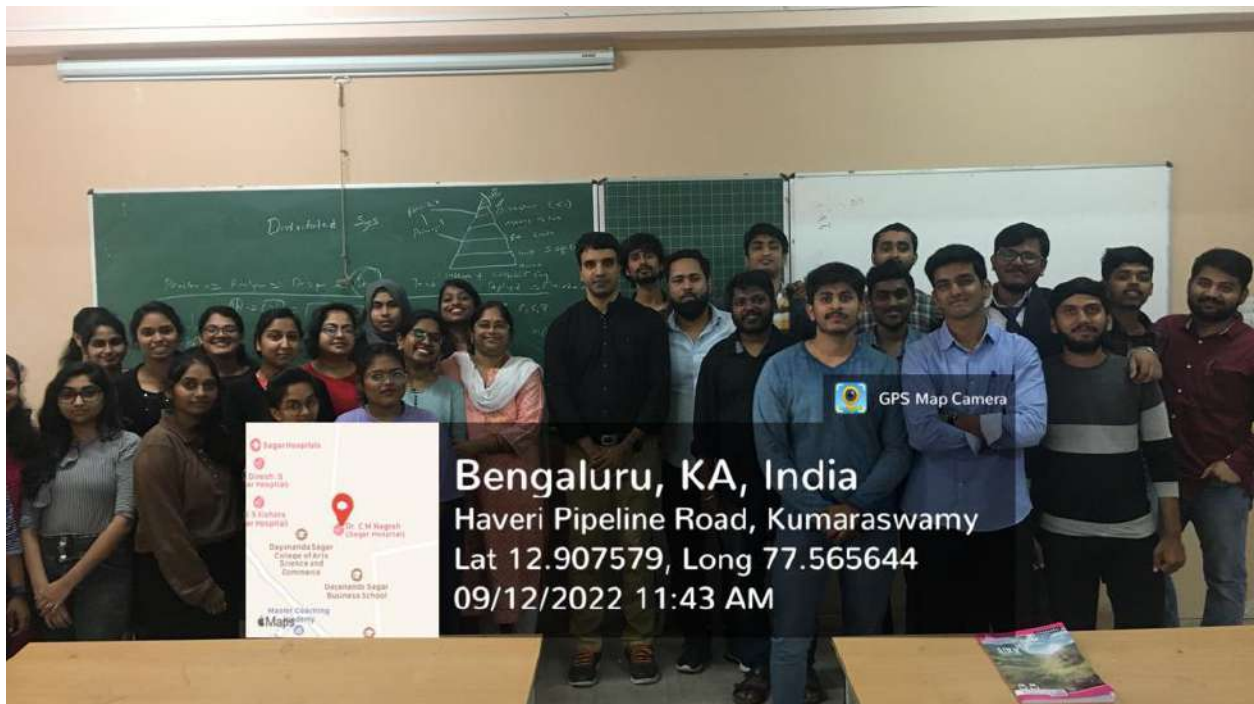
Pic 2: Introduction to topic by Mr.Fyroz



Pic3 : Explanation of the concept by Mr.Fyroz



Pic 4: Students listening to Mr.Fyroz



Pic 5: Group pic of students with Mr.Fyroz and Prof.Srivatsala

DAYANANDASAGAR COLLEGE OF ARTS SCIENCE AND COMMERCE
Shavige Malleshwara Hills, Kumaraswamy Layout, Bangalore-560082
Internal Quality Assurance Cell (IQAC) Cell

Centre of Excellence -Web Technologies

“Distributed Systems in Cloud and how to build large scale application like Facebook and A

Date : 12.09.2022

SL.NO	REGNO	NAME
1	P03CJ21S0002	POOJA YEVATKAR
2	P03CJ21S0003	PRUTHVIRAJ P K
3	P03CJ21S0004	K S CHARITHA
4	P03CJ21S0005	NAGARAJ HEGDE
5	P03CJ21S0006	TUSHAR
6	P03CJ21S0007	POOJA NUKALA
7	P03CJ21S0008	YOGESHWARAN G
8	P03CJ21S0009	VISHWA KIRAN K H
9	P03CJ21S0010	VAIBHAVI V WARIK
10	P03CJ21S0011	SUSHMITA S WARIK
11	P03CJ21S0012	BASAVARAJ ISHWARAPPA GUNJAL
12	P03CJ21S0013	DARASHAN BELLATTI
13	P03CJ21S0014	VINAYAK M NAYAK
14	P03CJ21S0015	SHRAVANI N G
15	P03CJ21S0016	SAGAR D K
16	P03CJ21S0017	ASHWIN LAXMAN KAMATH
17	P03CJ21S0018	K JAGADEESH
18	P03CJ21S0019	KEERTHY P S
19	P03CJ21S0020	FIZARA ANJUM
20	P03CJ21S0021	R KAMAL
21	P03CJ21S0022	WARIS AMIN DAND
22	P03CJ21S0023	ANANYA PRASANNA M
23	P03CJ21S0024	VINAY U HIREMATH
24	P03CJ21S0026	HARSHITHA C
25	P03CJ21S0027	AKSHAY KUMAR
26	P03CJ21S0028	SATWIK V K
27	P03CJ21S0029	PREETHAM
28	P03CJ21S0030	GAYATHRI J DEEKSHITH
29	P03CJ21S0031	VRUSHAB SANJAY BELGAONKAR
30	P03CJ21S0032	SILVYA SHREE M S
31	P03CJ21S0033	DEBANANDA GOUDA
32	P03CJ21S0034	HARSHITHA M
33	P03CJ21S0036	NEHA C
34	P03CJ21S0037	RAJESHWARI SS
35	P03CJ21S0035	VIDYUT GUPTA
36	P03CJ21S0038	VARSHA HS

37	P03CJ21S0039	AKHIL RAJENDRA PATTAR
38	P03CJ21S0040	SHIVAPRASAD R
39	P03CJ21S0041	MADHURA S R
40	P03CJ21S0042	ROHAN R ANVEKAR
41	P03CJ21S0043	JINNU BOPPAIAH K B
42	P03CJ21S0044	ANUSHREE R
43	P03CJ21S0045	MANJUNATH R M
44	P03CJ21S0046	RITHIKA BOJAMMA M D
45	P03CJ21S0047	NAVEEN N
46	P03CJ21S0048	PALLAVI S MANG
47	P03CJ21S0049	RAGHAVENDRA
48	P03CJ21S0050	VINOD S
49	P03CJ21S0051	SAHANA M
50	P03CJ21S0052	PRANESH S D
51	P03CJ21S0053	RACHANA B
52	P03CJ21S0054	MARZAN G
53	P03CJ21S0055	MANIKANTA K
54	P03CJ21S0056	C YATHINDRA SAI GANESH
55	P03CJ21S0057	CHAITHRA M R
56	P03CJ21S0058	PRADEEP G R
57	P03CJ21S0059	SAKIRAN
58	P03CJ21S0060	NISHANT B
59	P03CJ21S0061	MAHANTESH P KURBET

v. S. Srinivasulu

mazon''