



St. JOSEPH'S DEGREE COLLEGE
Sunkesula Road, Kurnool – 518 004 A.P.
(Affiliated to Rayalaseema University, Kurnool)

One day
Faculty Development Program
on
“Microsoft Azure Fundamentals”

Academic Year 2021-2022

Organizing Committee:

- 1.Mrs.S.Latha Rani 2.Mr.A.Mallikarjun 3.Mrs.P.Armila Devi
4.Mr. K. S. Nanda Kishore 5.Mr. P.Siva Kumar

FDP – ST.JOSEPH’S DEGREE COLLEGE, KURNOOL

BROCHURE

ONE DAY FACULTY DEVELOPMENT PROGRAMME ON MICROSOFT AZURE FUNDAMENTALS

St. Joseph's Degree College
Sunkesula Road
KURNOOL
Visit Us at www.sjcknl.edu.in

Resource Person
Ramakrishna Ramadurgam
Principal S/W Eng Manager @ MICROSOFT

ORGANIZING COMMITTEE MEMBERS
S.Latha Rani, HOD of CS
A.Mallikarjuna, Lecturer in CS
P.Armila Devi, Lecturer in CS

Topics
What is Cloud Computing?
What is Microsoft Azure?
Types of Azure Clouds
Azure key Concepts
Azure Domains(Components)
Traditional vs. Azure Cloud Model
Applications of Azure
Advantages of Azure

NO REGISTRATION FEE

Registration Link
<https://forms.gle/EeBDYnKjh2qGteFs8>

E-Certificates will be issued to the Registered Participants

IMPORTANT Date & Time
July 12 09.30am

Satyam Gnanam Anantham
St. Joseph's College
Affiliated to Rayalaseema University

About the Department
The Department of Computer Science was started in 1994. The department has excellent infrastructure facilities, laboratories and experienced faculty.
The Department is continuously undertaking the research, development and training activities in emerging technologies for students and faculty.

Chief Patron
Dr. K. Shantha, Principal

Patron
Dr. C.V. Satyanaraya, Vice-Principal

Co-Patron
S. Latha Rani, Head of CS Dept.

Organizing Committee
S.Latha Rani
A.Mallikarjuna
P.Armila Devi
K.S.NandaKishore
P.Siva Kumar

For Any Queries CONTACT US
A.Mallikarjuna - 9885148725
K.S.NandaKishore - 9490130919
P.Armila Devi - 9985149195

Objectives & Outcomes
Participants can understand real time cloud technology and able to align to decision making.
Understand business drivers in cloud computing.
Mapping outcomes to specific solutions and improve their understanding and improving technical capability.
Participants will be able to learn how to maintain simple and reliable data storage and ensuring a secure cost-effective, and efficient way to support remote workers.

WRITE - UP

OBJECTIVES

- Participants can understand real time cloud technology and also be able to align to decision making.
- Understand business drivers in cloud computing.
- Mapping outcomes to specific solutions and improve their understanding and improving technical capability.
- Participants will be able to learn how to maintain simple and reliable data storage and ensuring a secure cost-effective and efficient way to support remote workers.

ABOUT FDP

A Faculty Development Program on “**Microsoft Azure Fundamentals**” was conducted by the Department of Computer Science, St. Joseph’s Degree College, Kurnool in the year 2020- 2021. It was a one-day FDP held on 12th July, 2021. This faculty development programme (FDP) is devoted to addressing the need to enhance the knowledge about the latest technologies pertaining to Cloud Computing Technology. Microsoft Azure is one of the most in-demand platforms and technology stock in use by today's data science and data engineering teams across the industries.

The resource person for the program is Mr. **Ramakrishna Ramadurgam**, working as a Principal Software Engineer Manager at Microsoft, US.

It was an Online Faculty Development Program attended by computer faculty members and research scholars as well as students of engineering of various colleges from other states. It was over all a fruitful event and participants were expressing satisfaction.

We hope really this program gave some confident to get the knowledge about Cloud Computing Technology and to speeding up their skills and capabilities in this field will get them market ready and open up more career opportunities and ideas for start-ups.

AGENDA OF FDP PROGRAM

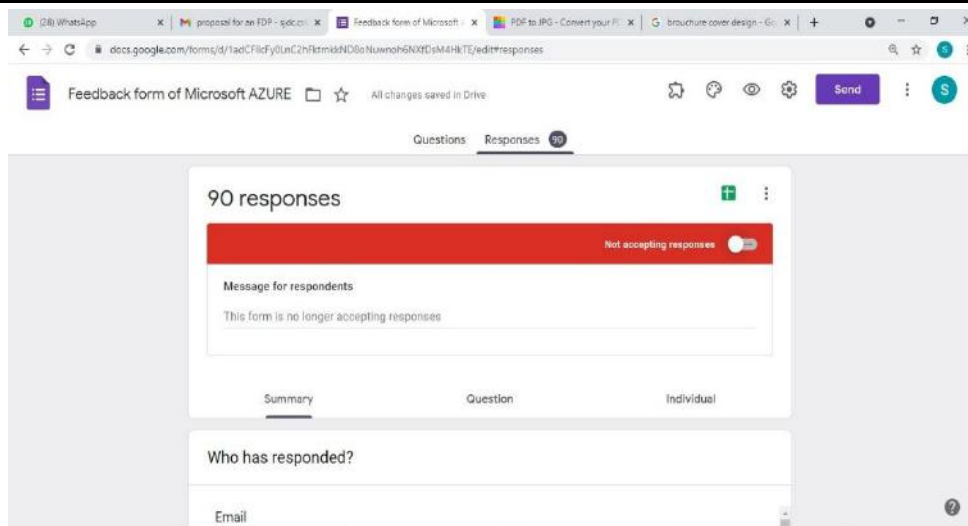
| | |
|--|---|
| Welcome Note | S.Latha Rani, Head of Computer Science Department |
| Prayer Song | |
| Opening Remarks: | Dr.K.Shantha, Principal, f St.Joseph's Degree College |
| Introduction to FDP | S.Latha Rani, Head of Computer Science Department |
| Introduction to Resource Person | P.Armila Devi, Lecturer in Computer Science |
| FDP Session | Mr.Ramakrishna Ramadurgam, Principal Software Engineer Manager at Microsoft, US |
| Vote of Thanks | P.Siva Kumar, Lecturer in Computer Science |
| Closing Remarks | Dr.C.V.Satyanarayana Vice Principal, St.Joseph's Degree College |

TOPICS FOR FDP

1. What is Cloud Computing?
2. What is Microsoft Azure?
3. Types of Azure Clouds
4. Azure key Concepts
5. Azure Domains (Components)
6. Traditional vs. Azure Cloud Model
7. Applications of Azure
8. Advantages of Azure

TARGET PARTICIPANTS:

- Students and Faculty of any discipline
- Scholars of any discipline
- Total No. of Participants: **90**



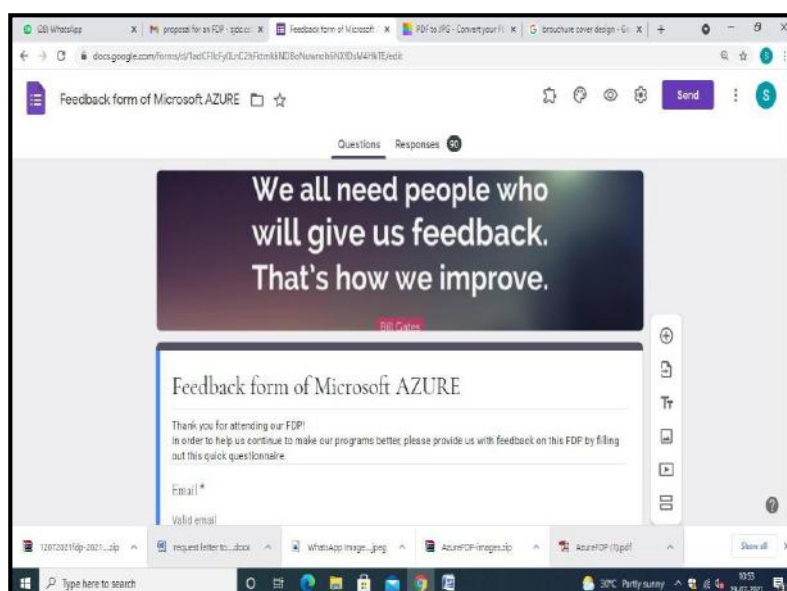
DURATION:

The FDP was conducted on 12th July 2021 at 9.30 am.

E-CERTIFICATE ISSUED FOR THE PARTICIPANTS:



FEEDBACK LINK: <https://forms.gle/agU8DqDJFmrB2Kzd6>



OUTCOME OF THE FDP:

- Participants can understand real time cloud technology and also be able to align to decision making.
- Understand business drivers in cloud computing.
- Mapping outcomes to specific solutions and improve their understanding and improving technical capability.
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GALLERY

