



Registration Form

A National Level Three Day Workshop on AMAZON WEB SERVICES(AWS) CLOUD

19-21 September, 2019

Name:
Designation:
Institute:
Address:
City
City:
Mobile:
E-Mail:
I am enclosing the demand draft/cheque in favor of
"Hasmukh Goswami College of Engineering" as
registration fees.
Fees Details:
Student Research Scholar Faculty
Student - Research Scholar - Faculty
Cheque/Demand Draft No:
Bank and Branch:
Amount:Date:/

Seal and Signature Head of Institution

Signature of Participant

Chief Patron

Shri Mohanbharthi Goswami

Chairman, SMET

Patron

Dr. Hasmukhbharthi Goswami

Managing Trustee, SMET

Dr. Satishbharthi Goswami

Secretary, SMET

Dr. Varshaben Goswami

Trustee, SMET

Shri Monark Goswami

Trustee, SMET

Convener

Dr. J. K. Ratnadhariya

Principal, HGCE

Coordinator

Prof. Ashvin Prajapati Head, Computer Engineering Department

Resource Person

Mr. Nilesh Vaghela
Founder at ElectroMech Corporation,
Trainer for Red Hat Linux Technologies and AWS
Cloud Technologies

Mr. Piyush Chandra

AWS Community Leader and Business

Professional





HASMUKH GOSWAMI COLLEGE OF ENGINEERING

Teaching Technology for Mankind

(Promoted by Shree Monark Education Trust)

Department of Computer Engineering

&

Information Technology Organizes

GUJCOST Sponsored

A National Level Three Day Workshop

on

Amazon Web Services (AWS) Cloud

19 - 21 September, 2019

(Venue: Auditorium, HGCE Building)

In association with:





About The Trust

Shree Monark Education Trust (SMET) was bv well-known educationists. established professionals and philanthropists with an aim to impart value-based education and develop knowledge, skill, creativity and personality of students, enabling them to meet challenges of the present multinational world and fulfil demand of the industries. It runs educational programs in the field of general, technical & paramedical education since 2006 and it is currently running educational institutions in its campus offering BE, ME, MBA, M.Ed., B. Ed., BBA, B. Sc., B. Com., Physiotherapy (BPT) and Nursing (B. Sc. Nursing and GNM) courses. It has developed very good academic infrastructure, facilities and academic activities.

About The Institute

Hasmukh Goswami College of Engineering (HGCE) was established by Shree Monark Education Trust in the year 2007 with an aim to impart quality education in the field of technology and management. The institute aims to provide technical education of the highest standard with the help of state-of-art infrastructure and qualified faculty members.

About The Department

Department provides a learning environment that helps students to be successful in their professional lives as well as becoming lifelong learners. The department is actively involved in various research domains like High Performance Computing, Software Engineering, Networking, Information and Network Security with structured integration of research and academic activities. To support academic requirements and research initiatives department is well equipped with modern computing amenities which include High End servers, more than 200 computing systems connected via LAN using Ethernet or Wi-Fi.

Course Objective

The main objective is to provide knowledge about how to get started with AWS and practical approach of the same. It discusses the advantages of cloud computing and the fundamentals of AWS. The participants would learn about challenges, architecture and various smart systems using AWS Case studies. The participants would gain knowledge about all AWS services with Hands-on. The course will focus on AWS Cloudops. After this workshop, the participant can attempt AWS solution Architecture exam.

Contents of the Workshop

- Introduction to AWS
- Amazon Simple Storage Service (Amazon S3) and Amazon GlacierStorage
- Amazon Elastic Compute Cloud (Amazon EC2) and Amazon Elastic Block Store
- Amazon Virtual Private Cloud (Amazon VPC)
- Elastic Load Balancing, Amazon CloudWatch, and Auto Scaling
- AWS Identity and Access Management (IAM)
- Databases and AWS
- SQS, SWF, and SNS
- Domain Name System (DNS) and Amazon Route 53
- Amazon ElastiCache
- Additional Key Services
- Security on AWS
- AWS Risk and Compliance
- Architecture Best Practices

Registration and Important Dates

Eligibility: UG/PG Engineering Students, Research Scholar and Faculty Members on first come first serve basis.

Registration Fees: Rs.300 /-

Last Date of Registration: 12/09/2019 **Confirmation by Mail:** 14/09/2019

Registration Link: cutt.ly/hgce-aws-workshop

For Further Details, Contact:

Prof. Hitesh Patel

+91-9724346357

+91-9978152056



How to Reach?

Hasmukh Goswami College of Engineering

At & Post Vahelal, Naroda-Dahegam Road, Ta. Dascroi,

Dist. Ahmedabad-38230.

Contact: 02718-247138/215

Website: www.hgce.org



