To, The Director, MIT, Aurangabad

Subject: Request for conduction of alumni interaction with Mr. Roman Kazi

Respected Sir,

Emerging Science and Technology department wants to conduct seminar on "Recent trends in AIDS" by Mr. Roman Kazi, Corporate Operations Engineer, Google, Hyderabad on 20th Dec 2022. I request you to give permission for conduction of alumni seminar.

I request you to kindly consider application.

Thanking you '

Yours sincerely,

HESTD Dr. K. V. Bhosle

Permitted 1/4 1/2/2022

Roman Kazi

Email: roman.kazi.cse@gmail.com

Github: https://github.com/Roman-kazi

Linkedin: www.linkedin.com/in/roman-kazi

Contact: 7387359435

Technical Skills

- Python
- Linux
- AWS
- Git
- Data Visualization
- MySQL
- Plotly

Work Experience

Corporate Operations Engineer | Google

Current

Providing Googlers world class technical support

Systems Engineer | Tata Consultancy Services

- Working with Agile teams who enable devs and testers to accomplish their tasks more efficiently.
- Lead an internal project and setup monitoring for 100+ servers
- Created Internal tool to manage inventory
- Created internal tool to track available associates
- Received Star of the Month and Star of the Quarter Awards
- Received 3x Best Team Award

Software Engineer Intern | Aegeon Tech

- As a software engineer intern at Aegeon Tech I worked on developing software solutions for small and medium sized businesses.
- I got the opportunity to interact with different business leaders and contribute in developing solutions for their business problems.

Projects

Twitter-Bot detector uses a machine learning model to predict Twitter-Bot Detector | Demo

- whether a twitter account is a genuine user or a bot based on It uses tweepy and Twitter API to extract user information and several account features.
 - Streamlit for the web-interface.

Interactive Data Visualization For Call Data Records (CDR)

Github

The aim of the project was to simplify the process of data extraction by

- law enforcement agencies from the already available call data . records by representing that data in the form of graphs.
 - The application uses the Flask web framework along with Neo4j
- (Graph Database) and Neovis is for graph visualization.

Network analysis tool

- This project helps the user identify and gain actionable insights about the network traffic going through their system.
- The app uses several open source network utility tools to gather information and present them in a user-friendly interface made with Python.

Education

G.S Mandal's Maharashtra Institute of Technology / **Bachelor of Technology**

August 2017 - 2021, Aurangabad Computer Science and Engineering CGPA: 9.01

The Coding School | IBM Quantum / Certificate

2020 - 2021

Introduction to Quantum Computing

Certifications

Google IT Automation with Python Specialization | Coursera

- Credential ID : CPJPNCR9GRPC
- Credential URL : Link
 - Crash Course on Python 0

- Using Python to Interact with the Operating System
- Introduction to Git and GitHub
- Configuration Management and the Cloud

Red Hat Certified System Administrator (RHCSA)

- Credential ID : 180-021-107
- Credential URL : Link

MITx Introduction to Computational Thinking and Data Science | EDx

- Credential ID : fc0ce30d1c3f485b8a82c479d8cba869
- Credential URL : Link

Achievements

Star of the Month Award - TCS Nov 2021

Star of the Quarter Award - TCS Jan 2022

Special Initiative Award - TCS Mar 2022

3xTimes Best Team Award - TCS 2021

Smart India Hackathon 2019 Finalist March 2019

G.S. Mandal's Maharashtra Institute of Technology Aurangabad Department of Emerging Science and Technology

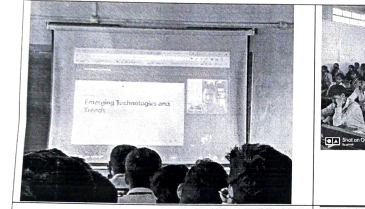
1. Event Date:- 20/12/2022

2. Event: - Webinar on Emerging Technologies and Trends

3. Speakers at the Event: - Mr. Roman Kazi, Alumni of MIT, Corporate operations Engineer, Google

Objectives: • To make the students aware about emerging technologies in Computer field. **Outcome:** • Awareness of Emerging Technologies

Gist of the event: Over 100 students and faculty members from the Emerging Science and Technology department attended the webinar. The speaker provided information on numerous new technologies. Quantum Artificial Intelligence (QAI) is a potent technical solution powered by quantum science. He presented his completed projects with students and also provided insights into new project development trends. Along with academics, he advised pupils to expand their knowledge via Udemy and Coursera. He encouraged them to create a LinkedIn account and continue to upload completed projects, achievements, and certificates. Students asked him many questions, and he answered them all. At the end of the session, students were satisfied.





Quantum Computing

Quantum computing is a rapidity-emerging technology that harnesses the laws of quantum mechanics solve problems too complek for classical computers. ~ IBM

Problems like

- difficult combinatorics problems in graph theory, number theory, and statistics
- Supply chain logistics
- Simulation of quantum systems
 Drug development

And many more...

Some of the recent exciting things in AI

- ChatGPT [openal/chatgpt]
- MidJourney [ai Art]
- Nvidia Ai art Gallery
- Google for India 2022 [https://www.youtube.com/watch?v=VTfRWYpVgaM]

Mrs. S. A. Kinariwala Event Co-ordinator

abrosie

Dr. K. V. Bhosle HESTD

Department of Emerging Science and Technology

Following students were present for webinar delivered by MIT Alumni, scheduled on 20/12/22 at 11.00 am for SY AIDS class

Speaker: Mr. Roman Kazi, Corporate Operations Engineer, Google.

Sr.	Name	Sign	Sr.	Name	Sign
No			No		
1	Sahi Albarce	Sahi Albara	30	Hemant Sciondalla	
2.	Sumedh Tuelhav	Sur.	31	shartone Tupker	tepkon.
3.	Jayesh Dhamne	Other:	32	Yagoob Momer	E Page
4.	Athanva Domale	Styl	33	patel Farukh	the state .
5	Varad Puranik	Red	34	Atech Ahmec	
6	Ankit Putil	Ratel	35	Mudalabir Ah	
7	Granesh kharde	Croment	36	Rohan. P. AKh	
8	Pronesh Deshmuth	Sah	3 17	Aniket V. Andra Vishal Jansh Poy	
-	Sahil Bhosikar		<u> </u>		7
	Addinshan phylice	D Mulula	310		le yest
12)	Rohit Lokhunde	Perhist.	,		and and
)ipak Lande	Quanthele	41,	Chaitanya Dani Suyog Nogbh	
	lash Wankhøde		- 48.		00
	samasth sable udarshan solank	(Stort	44.		0
	10K Surcrade	dela	45.		Lale Ashary
//	iket khorat	Striket	46.	ketan Kantal	
	shisher Herde	Aidde-	47		
	shill khaire	Terrent	48.	sumed Randi	No - Rouder
20	Schil Grange	1 des	49		
-1 Se	mbhadi Shinde	Sollo	50.		Karthe
	rabh Schalugde	Ful	51.	Rutik Shine	
	ad donish	Durist	52	111 0 1	
1-	var bhan	Farmer	53		1 1.4
	rsh mane	April	54		
	eyas Nanwade	8 1:	52		
7. 29	bin shoikh	Zata	54		1 St
	lar Jogi	dep	5:	A	
	aid shaikh	Setto.	56	Gauri Doiph	node Goph

Sr. Name	Sign		1	
No	Sign	Sr.	Name	Sign
Gaulat Raut		No		
57) presang sungolie	Prodote		Aarti Sartale	ABultat
58) Asmita Thakre	A.	85	kadam Ankita	An
52) Sidehi sethi	Amita	86	Vaishnavi Mutekor	Doughain
60 Swati Pandey	Soldhi	87		Jourshi.
61) Tanmayie Patil	- tatil	88)	Sayali Gite	3 3
62) Anjali Kulkarij	Anjali	= <u>89</u>) (Jo)	Janhavi Bhamase	
63 Sachi- S. Emale	bachi	31)	The stops	all
69 Lisha. Mehta	lisha	92)	Himanshy Thosa	
	hujala	- 93]	Koung Bombatka Abhay Nandnawo	
	Shal	94	Ajinkya Takalk	
		95)	Harsh word han K	ane B
67 Veushali Rasal 68 Touphi Upgelbye	Pupti	. 96)	Isha. S. Agrawa	
68 Truph Upadhye (69) Divya Renge	Benze	SP	Garche Swal B.	
(a) peatilesha kachole		98	Arsolein Sheil	
	shehal.	99)		
(7) <u>Snehal 5. Thale</u> 72 <u>Habeeba Siddigui</u>	thekar.	100)	Abhishek Ghirnika	
72 Habeeba Siddiqui - 73 Priti Sharma	Dil.	100)		
H. Komal Kho boe	Komet	·		
1. 0	tionval			
75 Sharvari Arvikar				
	any oti			
77 Monal Anerao	All I			
78 Saujana Pawar	Jon			-
79 Shravani Raut	Raut			
Balabraddha Muleu	Through			
81. Krishna Shah	Shahk.S.			
	tinh			
	Waspels			
83 Dhepale Daivashald by	Ulvis			

Bin 5.A-Kinaviwala

l