

	<p>Bhartiya Vidya Bhavan's Sardar Patel Institute of Technology (Autonomous Institute Affiliated to University of Mumbai) Internal Quality Assurance Cell</p>
---	--



ACTIVITY REPORT 2023-24

DEPARTMENT/ COMMITTEE NAME: MCA / ACSES Committee

IQAC ACTIVITY No:3

NAME OF THE ACTIVITY: Guest lecture on cloud computing			
DATE	STUDENTS/TEACHER	DEPARTMENT/COMMITTEE	COORDINATOR NAME
06-11-2023	Students	MCA / ACSES COMMITTEE	Prof.Pallavi Thakur
TIME	VENUE	NUMBER OF PARTICIPANTS	NATURE: Outdoor/Indoor
11:00 AM – 01:00 PM	401	98	Outdoor
SUPPORT/ASSISTANCE:			

BRIEF INFORMATION ABOUT THE ACTIVITY (CRITERION NO:)

TOPIC/SUBJECT OF THE ACTIVITY	Guest lecture on cloud computing
OBJECTIVES	<ul style="list-style-type: none"> • Provide a comprehensive understanding of cloud technologies and applications. • Elucidate key concepts: cloud deployment models, service models, benefits, and challenges. • Highlight real-world examples of successful cloud implementations. • Foster discussions on the evolving landscape of cloud technologies. • Equip participants with insights to make informed decisions. • Empower attendees to leverage cloud solutions effectively in their respective domains
METHODOLOGY	Offline ON Cloud Computing for the FY MCA And SY MCA Students in 401
OUTCOMES	<ul style="list-style-type: none"> • Deepen understanding of cutting-edge cloud technologies. • Enhance technical proficiency in deploying and managing cloud resources. • Provide practical insights into real-world applications of cloud computing. • Empower participants to make informed decisions in their professional endeavors. • Foster community awareness of transformative technologies. • Promote collaborative learning within the community. • Contribute to a shared knowledge base. • Enrich participants individually and within the broader community. • Provide practical insights and skills essential for navigating the digital future.

PROOFS & DOCUMENTS ATTACHED (Tick mark the proofs attached):

	<p>Bhartiya Vidya Bhavan's Sardar Patel Institute of Technology (Autonomous Institute Affiliated to University of Mumbai) Internal Quality Assurance Cell</p>
---	--



1. Notice & Letters	2. List of people who participated	3. Activity report	4. Photos (GEO TAG)	5. Feedback form
6. Feedback analysis	7. News clip with details	8. Certificate	9. Any other	

IQAC CELL:

IQAC CELL ACTIVITY NUMBER:

NAME OF TEACHER & SIGNATURE	NAME OF HEAD/ COMMITTEE INCHARGE & SIGNATURE	IQAC COORDINATOR (SEAL & SIGNATURE)



REPORT ON

“ Guest lecture on cloud computing ”



Bhartiya Vidya Bhavan's
Sardar Patel Institute of Technology
(Autonomous Institute Affiliated to University of Mumbai)
Internal Quality Assurance Cell



Under
ACSES Committee 2023-24

MCA Department, Sardar Patel Institute of Technology

Notices and letters



Subject: Invitation to Guest Lecture on Cloud Computing

Dear Mr.Amar Kalvikatte,

It is our pleasure to invite you to deliver a guest lecture on "Cloud Computing" at Sardar Patel Institute of Technology (S.P.I.T.). This event is being organized by the Institution's Innovation Council (IIC) S.P.I.T. and ACSES on November 6th, 2023.

Your expertise and industry experience in the field of cloud technologies would be invaluable to our students, faculty, and attendees. We believe your insights and knowledge would provide a comprehensive understanding of cloud computing, its applications, deployment models, service models, benefits, and challenges.

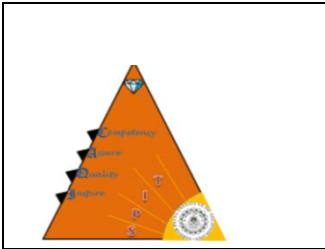
During this 2-hour offline session, we would be delighted if you could share real-world examples of successful cloud implementations, highlight the evolving landscape of cloud technologies, and empower our attendees to leverage cloud solutions effectively in their respective domains.

Your presence would foster discussions, promote collaborative learning, and contribute to a shared knowledge base within our community. We are confident that your lecture will enrich the participants individually and within the broader community, providing them with practical insights and skills essential for navigating the digital future.

We would be honored to have you as our esteemed guest speaker for this event. Your acceptance would significantly contribute to the success of this endeavor.

Please let us know your availability and any specific requirements you may have. We look forward to your positive response and the opportunity to host you at S.P.I.T.

Best regards,
Mrunal Jadhav,
Head of Public Relations, ACSES.



Bhartiya Vidya Bhavan's
Sardar Patel Institute of Technology
(Autonomous Institute Affiliated to University of Mumbai)
Internal Quality Assurance Cell



Invite for Students:

IIC S.P.I.T.
Institution's Innovation Council

DEPT. CSE MCA

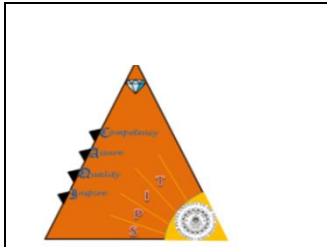
SARDAR PATEL INSTITUTE OF TECHNOLOGY

"UNLOCKING THE POWER OF CLOUD COMPUTING: A GUEST LECTURE ON INNOVATION, EFFICIENCY, AND SEAMLESS CONNECTIVITY."

6TH NOV , 2023

ACSES

List of people who participated



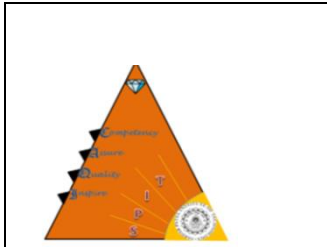
Bhartiya Vidya Bhavan's
Sardar Patel Institute of Technology
 (Autonomous Institute Affiliated to University of Mumbai)
 Internal Quality Assurance Cell



Cloud Computing

BHARATIYA VIDYA BHAVAN'S
SARDAR PATEL INSTITUTE OF TECHNOLOGY
 MURSHI NAGAR, ANDHERI (WEST), MUMBAI - 400 058.
 Computer Science and Engineering - M.C.A. Department
 Academic Year: 2023-24

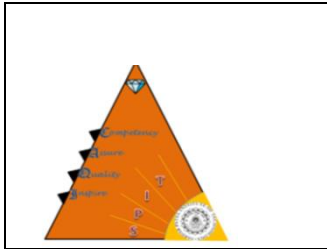
Class: F.Y.MCA / Sem: II		Month:	Sub:
Sr. No	Name of the Student	Date	
		Time	
2023510001	AGARWAL VAIBHAV VIJAY	06/11	
2023510002	BARASKAR TEJAS SUDHAKAR		
2023510003	BEDIYA HINA DEEPAK		
2023510004	BHANUSE VEPUL SANJIV		
2023510005	BHARSAT KALYANI CHINTAMAN		
2023510006	BIRARI DEVENDRA GAJANAN		
2023510007	BOPATE SANIKA BALKRUSHNA		
2023510008	BORJI SNEHAL JAYPRAKASH		
2023510009	CHANDORA LALIT NAINARAM MANJU		
2023510010	CHAVAN UDAY MALKHAN		
2023510011	CHAVAN OMKAR SUBHASH		
2023510012	CHAVAN SAURAV UMESH		
2023510013	CHIDRAWAR VINAYAK VISHNU		
2023510014	DEBNATH ATANU		
2023510015	DEODA PRATHAM SUSHIL		
2023510016	DHANAWADE SHREYASH MADHUKAR		
2023510017	DHANE SHREYAS RAJARAM		
2023510018	DUTTA PRITISH GANESH		
2023510019	ELDHO BASIL		
2023510020	FEGADE TUSHAR SURESH		
2023510021	GAHALOT DEEPAK DILIP		
2023510022	GAIKWAD SWAPNIL VIDYASAGAR		
2023510023	GAWADE NIKETAN ANANT		
2023510024	GUPTA SWATI HARISHCHANDRA		
2023510025	GURAV KAPIL CHANDRASHEKHAR		
2023510026	HARINEKAR ANAND SHANKARRAO		
2023510027	JADHAV MRUNAL MANOJ		
2023510028	JANGAM TUSHAR MANOJ		
2023510029	KULKARNI SAMRUDDHI SUBHASH		
2023510030	MAGADE RUTIK NANDKUMAR		
2023510031	MALHOTRA JAGRITI		
2023510032	MANDGE DURGESH DILIP		
2023510033	MATHUR ISHANI		
2023510034	MESHARAM HARSH DHANRAJ		
2023510035	MISHRA DHARMESH SANJAYKUMAR		
2023510036	MOOLYA CHIRAG JAGANNATH		
2023510037	NAGARE ABHISHEK DINKAR		
2023510038	NAGLOT VIKRAM CHHOTIRAM		
2023510039	NAGRALE AKSHIT RAMESH		
2023510040	NAKASHE SHASHANK MILIND		
2023510041	PATIL JAYESH SURESH		
2023510042	PATIL ANIKET NAVNEET		



Bhartiya Vidya Bhavan's
Sardar Patel Institute of Technology
(Autonomous Institute Affiliated to University of Mumbai)
Internal Quality Assurance Cell



		Date		
		Time		
2023510043	PAREIRA JOSEPH		Pereira	
2023510044	PISE PRATHAM PANDURANG		Pise	
2023510045	POTE SHUBHAM RAJESH		Pote	
2023510046	PRABHU SANKET		Prabhu	
2023510047	RAUTELA YASH		Rautela	
2023510048	SALGAONKAR AADINATH VISHWAS		Salgaonkar	
2023510049	SALUNKHE MOHIT SANJAY		Salunkhe	
2023510050	SATPUTE PRATHAM		Satpute	
2023510051	SHAH ATHARVA ASHWIN		Shah	
2023510052	SHEJAL ANKITA DAJI		Shejal	
2023510053	SHINDE SHUBHANKAR PRAVIN		Shinde	
2023510054	SHIRKE ABHIJIT NAMDEO		Shirke	
2023510055	SIDHIQUE SHOYAB MOHD RAFIQ		Sidhique	
2023510056	SINGLA RAHUL		Singla	
2023510057	THAKORE ADITI JITENDRA		Thakore	
2023510058	THOMAS TONY		Thomas	
2023510059	TIWARI VIVEK NAVALKISHOR RASMANI		Tiwari	
2023510060	TRIPATHI AYUSH AJAY		Tripathi	
2023510061	UMTOL TANMAY YOGESH		Umtol	
2023510062	VASANI HARSHIL PRAGNESH		Vasani	
2023510063	WAGHMARE SAMUEL RAJNISH		Waghmare	
2023510064	WALAVALKAR NIDHI PRASHANT		Walavalkar	
2023510065	WARE SHIVAJI DEEPAK		Ware	
2023510066	WAREKAR QAIS MOHAMMED HANEEF		Warekar	
2023510067	WARKADE MAYANK GANGADHAR		Warkade	
2023510068	YADAV KUMAR NITIN		Yadav	



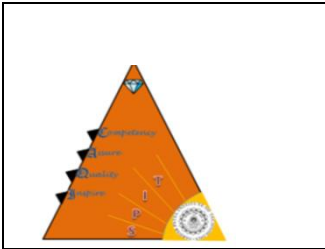
Bhartiya Vidya Bhavan's
Sardar Patel Institute of Technology
(Autonomous Institute Affiliated to University of Mumbai)
Internal Quality Assurance Cell



Photos



Feedback:-



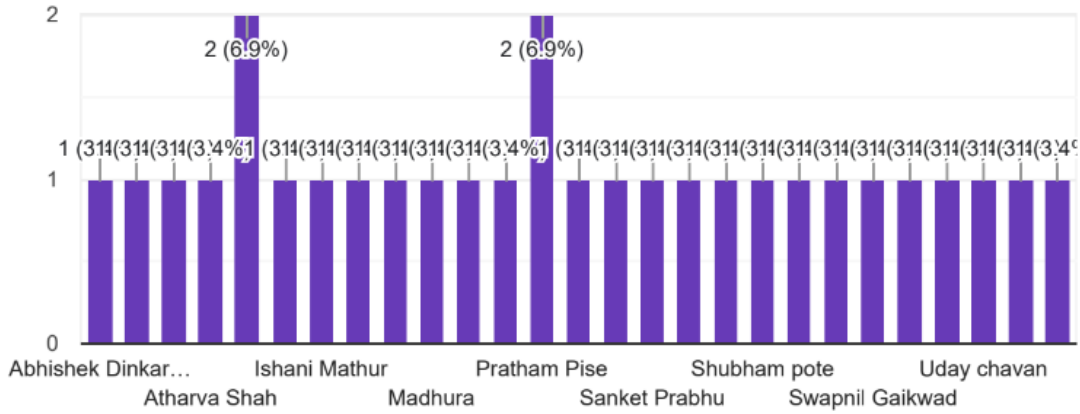
Bhartiya Vidya Bhavan's
Sardar Patel Institute of Technology
 (Autonomous Institute Affiliated to University of Mumbai)
 Internal Quality Assurance Cell



Name of the Visitor

[Copy](#)

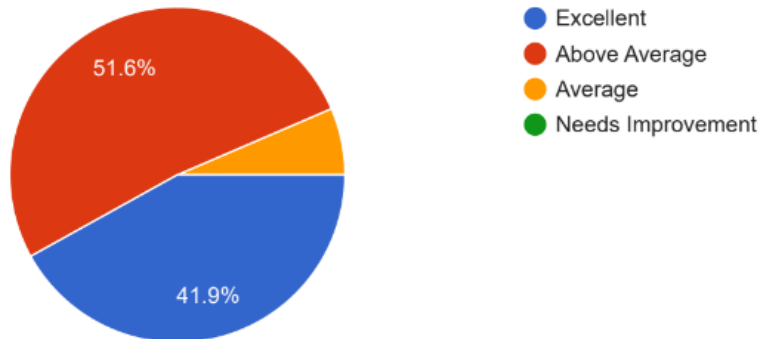
29 responses



Thoroughness

[Copy](#)

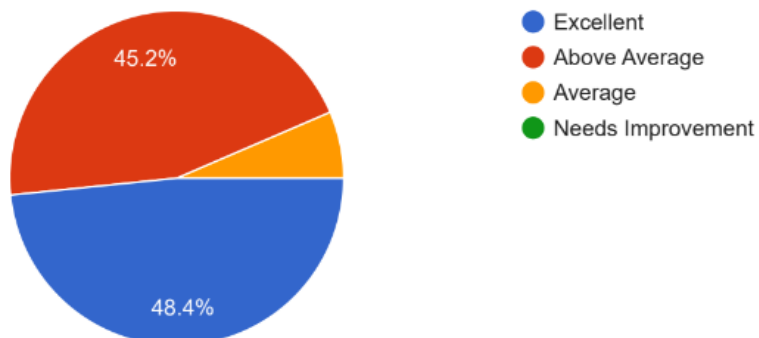
31 responses



Clarity

[Copy](#)

31 responses



Program Outcomes:



- Deepen understanding of cutting-edge cloud technologies.
- Enhance technical proficiency in deploying and managing cloud resources.
- Provide practical insights into real-world applications of cloud computing.

Activity Report

The ACSES Committee 2023-24 of MCA department organized a lecture on Nov 06th, 2023, at 11:00 AM. The event was held in the presence DR. Aarti K , of the MCA department, and students from FY and SY. Everyone gathered in 401 for the event.

The event started with a welcoming note delivered by Dr. Aarti k. The speaker, Mr. Amar Kalvikatte, started with explaining the fundamental concepts pertaining to the topic.

The recent event provided attendees with valuable insights into the workings of industry projects and delved into the distinctive corporate culture of technology giants like Amazon, with a focus on cloud computing. The lecture expounded on the intricacies of industry projects, offering a practical understanding of project dynamics and management methodologies. Additionally, it illuminated the distinctive work culture at Amazon, emphasizing key principles that drive innovation and success within the company. The discussion on cloud computing provided a comprehensive overview of its significance, applications, and the evolving landscape of cloud technologies. Overall, the event served as a knowledge-rich platform, connecting participants with practical industry perspectives and fostering a deeper understanding of the dynamic realms of project management, corporate culture, and cloud computing.

Date and Time: The event is scheduled for , 6th November 2023, at 11:00 AM.

Venue: Hall 401, Sardar Patel Institute of Technology, providing an ideal setting for knowledge-sharing and intellectual exploration.



Subject: Heartfelt Gratitude for Guest Lecture on Cloud Computing

Dear Mr.Amar Kalvikatte,

On behalf of the Institution's Innovation Council (IIC) S.P.I.T. and ACSES, we extend our sincere gratitude for your insightful and engaging guest lecture on "Cloud Computing" held on November 6th, 2023.

Your expertise and industry experience in the field of cloud technologies have provided our students, faculty, and attendees with a comprehensive understanding of this rapidly evolving domain. The practical insights you shared on industry projects, project dynamics, and management methodologies were invaluable.

Moreover, your illumination of the distinctive work culture at technology giants like Amazon, emphasizing key principles that drive innovation and success, has offered our community a glimpse into the corporate world. The discussion on cloud computing, its applications, and the evolving landscape of cloud technologies has empowered our attendees to make informed decisions and leverage cloud solutions effectively.

We are grateful for your dedication in preparing and delivering this informative and engaging lecture. Your passion for the subject matter was evident, and it has undoubtedly ignited a spark of interest and curiosity among our participants.

The feedback we have received from the attendees has been overwhelmingly positive, and we are confident that the knowledge and skills imparted during this event will have a lasting impact on their academic and professional pursuits.

Once again, we extend our heartfelt appreciation for your time, effort, and contribution to the success of this event. We look forward to future opportunities to collaborate and foster a continued exchange of knowledge and experiences.

Best regards,
Mrunal Jadhav,
Head of Public Relations, ACSES.