

	<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:5

NAME OF THE ACTIVITY: Mini Project Exhibition			
DATE	STUDENTS/TEACHER	DEPARTMENT/COMMITTEE	COORDINATOR NAME
22-11-2023	Students	MCA / ACSES COMMITTEE	Prof.Pallavi thakur
TIME	VENUE	NUMBER OF PARTICIPANTS	NATURE: Outdoor/Indoor
01:00 PM – 02:00 PM	406,407,408	62	Outdoor
SUPPORT/ASSISTANCE:			

BRIEF INFORMATION ABOUT THE ACTIVITY (CRITERION NO:)

TOPIC/SUBJECT OF THE ACTIVITY	Mini Project Exhibition
OBJECTIVES	<ul style="list-style-type: none"> • Showcase innovative cloud projects developed by students. • Provide a platform for students to demonstrate their cloud computing skills. • Foster collaboration and knowledge exchange among participants. • Highlight the practical application of cloud technologies in various project domains.
METHODOLOGY	The event took place in Labs 406, 407, and 409, where the vibrant atmosphere buzzed with excitement as students of SY MCS showcased 62 unique cloud-based projects.
OUTCOMES	<ul style="list-style-type: none"> • Hands-on experience with cutting-edge cloud technologies • Practical application of theoretical knowledge • Enhanced proficiency in cloud computing • Exposure to diverse projects for broader perspectives • Interdisciplinary learning and creativity • Community-building through knowledge exchange and collaboration • Networking opportunities for future advancements in cloud computing • Collective empowerment with valuable expertise.

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

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:

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



IQAC CELL ACTIVITY NUMBER:

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



REPORT ON

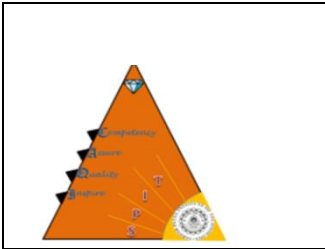
“ Mini Project Exhibition”

Under

ACSES Committee 2023-24

MCA Department, Sardar Patel Institute of Technology

Invite for Students:



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



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

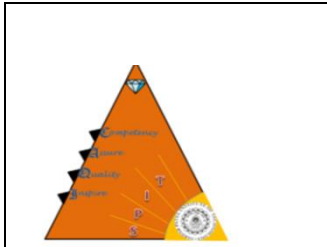
SARDAR PATEL INSTITUTE OF TECHNOLOGY

22 NOV, 2023
1:30pm
DEPT. CSE MCA

MINI PROJECT EXHIBITION

"Unleashing the power of cloud computing to innovate, streamline, and elevate possibilities in our digital landscape."

List of people who participated



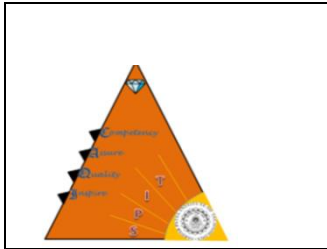
Bhartiya Vidya Bhavan's
Sardar Patel Institute of Technology
 (Autonomous Institute Affiliated to University of Mumbai)
 Internal Quality Assurance Cell



*mini Project
Exhibition*

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

Class: F.Y.MCA / Sem: I I		Month:	Sub:
Sr. No	Name of the Student	Date	
		Time 22/11	
2023510001	AGARWAL VAIBHAV VIJAY	W	
2023510002	BARASKAR TEJAS SUDHAKAR		
2023510003	BEDIYA HINA DEEPAK	Reddy	
2023510004	BHANUSE VEPUL SANJIV		
2023510005	BHARSAT KALYANI CHINTAMAN	Blasquez	
2023510006	BIRARI DEVENDRA GAJANAN		
2023510007	BOPATE SANIKA BALKRUSHNA	Agarwal	
2023510008	BORJI SNEHAL JAYPRAKASH		
2023510009	CHANDORA LALIT NAINARAM MANJU	Lee	
2023510010	CHAVAN UDAY MALKHAN	Uddeen	
2023510011	CHAVAN OMKAR SUBHASH	Tomar	
2023510012	CHAVAN SAURAV UMESH	Sam	
2023510013	CHIDRAWAR VINAYAK VISHNU	Vinayak	
2023510014	DEBNATH ATANU	Yam	
2023510015	DEODA PRATHAM SUSHIL	Smith	
2023510016	DHANAWADE SHREYASH MADHUKAR		
2023510017	DHANE SHREYAS RAJARAM	Pharaj	
2023510018	DUTTA PRITISH GANESH	Khatke	
2023510019	ELDHO BASIL	Basil	
2023510020	FEGADE TUSHAR SURESH	Fegade	
2023510021	GAHALOT DEEPAK DILIP	D	
2023510022	GAIKWAD SWAPNIL VIDYASAGAR	Gaikwad	
2023510023	GAWADE NIKETAN ANANT	Niket	
2023510024	GUPTA SWATI HARISHCHANDRA	Swati	
2023510025	GURAV KAPIL CHANDRASHEKHAR	Kapil	
2023510026	HARNEKAR ANAND SHANKARRAO	Anand	
2023510027	JADHAV MRUNAL MANOJ	Mrunal	
2023510028	JANGAM TUSHAR MANOJ	Tushar	
2023510029	KULKARNI SAMRUDDHI SUBHASH	Kulkarni	
2023510030	MAGADE RUTIK NANDKUMAR	Rutik	
2023510031	MALHOTRA JAGRITI	Jagrati	
2023510032	MANDGE DURGESH DILIP	Mandge	
2023510033	MATHUR ISHANI	Mathur	
2023510034	MESHARAM HARSH DHANRAJ	Mesharam	
2023510035	MISHRA DHARMESH SANJAYKUMAR	Mishra	
2023510036	MOOLYA CHIRAG JAGANNATH	Moolya	
2023510037	NAGARE ABHISHEK DINKAR	Nagare	
2023510038	NAGLOT VIKRAM CHHOTIRAM	Naglot	
2023510039	NAGRALE AKSHIT RAMESH	Nagrale	
2023510040	NAKASHE SHASHANK MILIND	Nakashe	
2023510041	PATIL JAYESH SURESH	Patil	
2023510042	PATIL ANIKET NAVNEET	Patil	



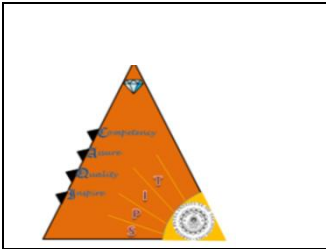
Bhartiya Vidya Bhavan's
Sardar Patel Institute of Technology
(Autonomous Institute Affiliated to University of Mumbai)
Internal Quality Assurance Cell



		Date					
		Time					
2023510043	PAREIRA JOSEPH		<i>Joseph</i>				
2023510044	PISE PRATHAM PANDURANG		<i>Pratham</i>				
2023510045	POTE SHUBHAM RAJESH		<i>Shubham</i>				
2023510046	PRABHU SANKET		<i>Sanket</i>				
2023510047	RAUTELA YASH		<i>Yash Rautela</i>				
2023510048	SALGAONKAR AADINATH VISHWAS		<i>Aadinath</i>				
2023510049	SALUNKHE MOHIT SANJAY		<i>Mohit</i>				
2023510050	SATPUTE PRATHAM		<i>Pratham</i>				
2023510051	SHAH ATHARVA ASHWIN		<i>Ashwin</i>				
2023510052	SHEJAL ANKITA DAJI		<i>Ankita</i>				
2023510053	SHINDE SHUBHANKAR PRAVIN		<i>Shubhankar</i>				
2023510054	SHIRKE ABHIJIT NAMDEO		<i>Abhijit</i>				
2023510055	SIDHIQUE SHOYAB MOHD RAFIQ		<i>Shoyab</i>				
2023510056	SINGLA RAHUL		<i>Rahul</i>				
2023510057	THAKORE ADITI JITENDRA		<i>Aditi</i>				
2023510058	THOMAS TONY		<i>Tony</i>				
2023510059	TIWARI VIVEK NAVALKISHOR RASMANI		<i>Vivek</i>				
2023510060	TRIPATHI AYUSH AJAY		<i>Ayush</i>				
2023510061	UMTOL TANMAY YOGESH		<i>Tanmay</i>				
2023510062	VASANI HARSHIL PRAGNESH		<i>Harshil</i>				
2023510063	WAGHMARE SAMUEL RAJNISH		<i>Samuel</i>				
2023510064	WALAVALKAR NIDHI PRASHANT		<i>Nidhi</i>				
2023510065	WARE SHIVAJI DEEPAK		<i>Shivaji</i>				
2023510066	WAREKAR QAIS MOHAMMED HANEEF		<i>Qais</i>				
2023510067	WARKADE MAYANK GANGADHAR		<i>Mayank</i>				
2023510068	YADAV KUMAR NITIN		<i>Nitin</i>				

Signature
Faculty Incharge

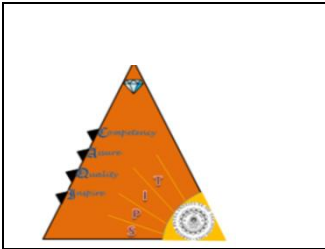
Photos



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



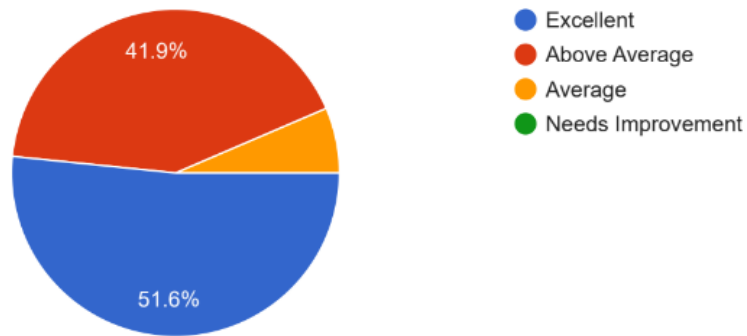
Feedback:-



Scientific Thought

31 responses

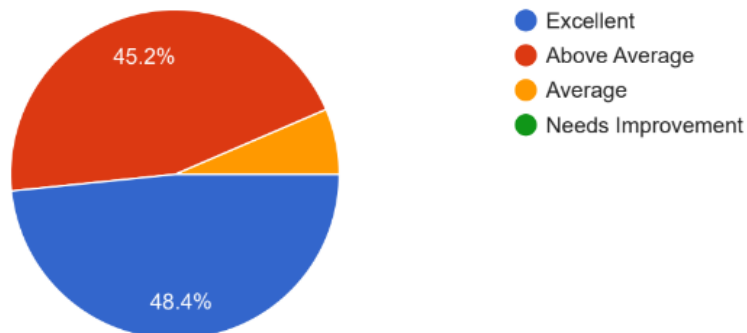
 Copy



Creative Ability

31 responses

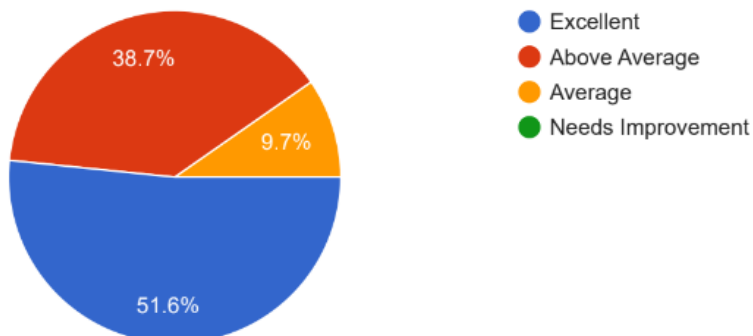
 Copy



Skill

31 responses

 Copy



Program Outcomes:



- Hands-on experience with cutting-edge cloud technologies
- Practical application of theoretical knowledge
- Enhanced proficiency in cloud computing

Activity Report

The event took place in Labs 406, 407, and 409, where the vibrant atmosphere buzzed with excitement as students of SY MCS showcased 62 unique cloud-based projects. The projects were a testament to the students' creativity and technical prowess, highlighting their innovative approaches to leveraging cloud technologies. Each project, carefully crafted and presented by the students, demonstrated a diverse range of applications, from cloud-based applications to data analytics and machine learning. The venue was alive with the hum of discussions and interactions, fostering a dynamic environment for learning and knowledge exchange. The date, November 22-23, marked a significant moment where the culmination of months of hard work and dedication by the students came to fruition. The event provided a platform for them to not only exhibit their technical skills but also to engage with their peers, faculty, and industry professionals. Visitors to the event had the opportunity to witness firsthand the potential and impact of cloud computing in various domains. The projects reflected a blend of theoretical knowledge and practical implementation, showcasing the students' ability to translate classroom learning into real-world solutions. The event, with its impressive turnout, not only celebrated the achievements of the students but also contributed to the overall learning experience. It emphasized the importance of hands-on projects in enhancing skills, encouraging teamwork, and fostering an environment of continuous innovation. As Labs 406, 407, and 409 echoed with the success stories of these 62 unique projects, the event served as a powerful reminder of the potential within the student community. It was a day of celebration, collaboration, and inspiration, marking a milestone in the academic journey of the SY MCS students.



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



Certificate



Subject: Heartfelt Gratitude for Mini Project Exhibition

Dear Dr. Aarti Karande,

On behalf of the Institution's Innovation Council (IIC) S.P.I.T. and ACSES, we extend our sincere gratitude for organising insightful and engaging Mini Project Exhibition by SYMCA students..

Your expertise, knowledge, and passion for research were evident throughout the seminar, captivating the audience and igniting their curiosity. The way you delved into the significance of research and its impact on academic and personal growth was truly inspiring.

Your guidance on conducting meaningful research projects and engaging participants in thought-provoking discussions broadened their academic horizons and unlocked their potential. The seminar undoubtedly prepared our students for a promising academic future and empowered them with the necessary skills and knowledge to embark on their research endeavors.

The positive feedback we have received from the attendees is a testament to the value and impact of your contribution. Your ability to communicate complex concepts with clarity and enthusiasm has left a lasting impression on our students, fostering their interest in research and encouraging them to explore new frontiers.

We are grateful for the time and effort you dedicated to making this seminar a resounding success. Your passion for research and commitment to sharing knowledge have truly enriched our academic community.

Once again, we extend our heartfelt appreciation for your invaluable contribution. We look forward to future opportunities to collaborate and continue fostering an intellectual environment that nurtures curiosity, critical thinking, and a love for research.

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