

RAJARSHI SHAHU COLLEGE OF ENGINEERING, POLYTECHNIC



Sr.No.80, Pune-Mumbai By Pass Highway, Tathawade, Pune 411 033. Ph. +91-20-67127777 / 67127778

(Approved by All India Council Technical Education & Govt. of Maharashtra, Affiliated to MSBTE Mumbai)
Accredited by National Board of Accreditation (NBA)

Prof.Dr.T.J.Sawant B.E.(Elec.) PGDM.Ph.D Founder – Secretary AISHE CODE C-41614, DTE Code – D6141, MSBTE Code – 1620 Email : rscoepoly@jspmrscoe.edu.in, 1620principal@msbte.com Website:www.polytechnic.jspmrscoe.edu.in Dr. Sarita S. Gaikwad BE, ME (Comp), Ph.D, Principal, Polytechnic

Date: 25/01/2024

Report on "Five Path Success"

Date	23/01/2024 to 24/1/2024		
Resource Person/ Facilitator	Mr. Musib Saiyeed (OS Developer)		
Relevant PO &PSO	To achieving success in their professional lives, focusing on skill development, career planning, adaptability, and effective communication.		
Summary	A Program on "Five Path Success" was organized for the students of the Computer Engineering Department on 23rd January 2024 to 24th January 2024. The session was conducted by Mr. Musib Saiyeed, an experienced OS Developer, who shared valuable insights into building employability skills essential for career success. The seminar aimed to guide students on the five key paths to achieving success in their professional lives, focusing on skill development, career planning, adaptability, and effective communication. During the session, Mr. Saiyeed emphasized the importance of technical skills, networking, and continuous learning in today's competitive environment. He also discussed how students could align their personal goals with industry expectations. The session included real-world examples and motivational stories to inspire students. Additionally, Mr. Saiyeed provided practical tips on preparing for job interviews, improving problem-solving abilities, and adapting to workplace dynamics. The seminar concluded with an interactive Q&A session, where students clarified doubts regarding career paths and received valuable guidance on their future endeavors. Objectives - To provide students with insights into the five essential paths to professional success. To enhance employability skills, including technical expertise, communication, and adaptability. To guide students in aligning personal goals with industry demands. To motivate students through real-world examples and success stories. To equip students with strategies for job interviews, career planning, and workplace adaptability		



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Date: 19/01/2024

JSPM/BSP/ 2023-24/TPO

Notice

It is informed that there will be "**Webinar on Five Path Success**" program Arranged for Diploma TYCO Students (2023- 2024 batch) on 23/01/2024 to 24/01/2024 at 8:00 AM to 10:00 AM So here by All students must present with respective timings.

Reporting time- 8.10 a.m Location- Seminar Hall(307)

Note: Attendance is Compulsory

Dr. S. S. Gaikwad Principal, Polytechnic



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EDP Program

Academic Year: 2023-2024

Name of the Activity: Webinar on Five Path Success

Audience: Department of Computer Engineering

Day & Date: Wednesday, 23rd January 2024 & 24th January 2024

Name of Speaker: Mr. Musib Saiyeed (OS Developer)

No. of Attendees: 71

Name of Coordinator: Mrs. Sabat Sthitipragny S.

Organized by: Department of Computer Engineering

CO-PO Addressed: PO5(Modern Tool Usage), PO6(The Engineer and Society),

PO7(Environment and Sustainability



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Date: 17-01-2024

Invitation Letter

To, Mr. Musib Saiyeed, OS Developer, L&T Infotech, Pune.

Subject:Invitation for Expert Session on "Five Paths to Success

Respected Sir,

JSPM, under the visionary leadership of Dr. (Prof.) T. J. Sawant, commenced its journey in 2001 with the establishment of Rajarshi Shahu College of Engineering, Tathawade. Over the years, it has grown into a distinguished group of over 70 institutes across six campuses, delivering quality education from Pre-School to Doctoral Research to more than 70,000 students across the Pune and Pimpri-Chinchwad metropolitan regions. JSPM's Rajarshi Shahu College of Engineering Polytechnic, established in 2012, offers diploma programs in Electronics and Telecommunication Engineering, Civil Engineering, Computer Engineering, and Mechanical Engineering, with a total intake of 360 students. The institute is affiliated with MSBTE Mumbai, approved by DTE and AICTE, and accredited by NBA with an "Excellent" grade from MSBTE.

We are pleased to invite you as a distinguished speaker for an **expert session on "Five Paths to Success"**, to be conducted **offline** at JSPM's RSCOE Polytechnic, Pune. Your insights and guidance on personal and professional growth will be invaluable in helping our students develop the right mindset, skills, and strategies to achieve success in their careers and lives.

The session is scheduled for **Tuesday**, **23rd January 2024 & 24th Jauary 2024** at our **institute premises** and is expected to have an audience of approximately **74 students** from multiple disciplines. Kindly refer to the **vision**, **mission of the institute and department**, **PEOs**, **and PSOs** to align the session with our academic objectives.

We look forward to your confirmation and an engaging, insightful discussion with our students.

Thank you.

Best Regards



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Date: 24-01-2024

Appreciation Letter

To, Mr. Musib Saiyeed, OS Developer, L&T Infotech, Pune

Subject: Appreciation for Your Session on "Five Path Success"

Respected Sir,

On behalf of the faculty and students of **R.S.C.O.E. Polytechnic, Tathawade, Pune**, we sincerely express our gratitude for delivering an inspiring and insightful session on "Five Path Success." Your valuable knowledge and practical insights have greatly enriched our students' understanding of success strategies and personal growth.

Your expertise, engaging presentation style, and motivational approach provided immense value to all attendees. The topics covered, including **goal setting, self-discipline, effective time management, continuous learning, and resilience**, were not only thought-provoking but also highly relevant in shaping a successful career and life.

Your ability to simplify complex ideas and connect them with real-life experiences made the session truly impactful. The interactive discussions, real-world examples, and actionable strategies you shared enhanced the learning experience, leaving a lasting impression on our students. We sincerely appreciate your dedication to guiding and mentoring students through such an empowering session. Your contribution has been invaluable in inspiring them to strive for excellence and develop a success-oriented mindset.

Once again, we sincerely thank you for your valuable time and efforts. We look forward to future collaborations and the opportunity to host you again for similar sessions.

Thank you.

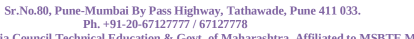
Best Regards,





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Justification for CO-PO Mapping

CO-PO Addressed

PO5(Modern Tool Usage), PO6(The Engineer and Society), PO7(Environment and Sustainability)

Justification for CO-PO Mapping in Webinar on "Five Path Success"

PO5: Modern Tool Usage

The webinar will introduce participants to modern digital tools and strategies for personal and professional success. It will emphasize the use of technology for self-improvement, career growth, and efficient problemsolving. Attendees will learn to leverage online learning platforms, productivity tools, and digital networking to enhance their career paths.

PO6: The Engineer and Society

The "Five Path Success" framework will guide engineers in understanding their roles and responsibilities in society. The webinar will emphasize ethical decision-making, professional integrity, and how engineers can contribute positively to social and economic development. It will also highlight the importance of leadership, teamwork, and effective communication in professional and societal interactions.

PO7: Environment and Sustainability

A key aspect of success is adopting sustainable practices in both personal and professional life. The webinar will address how engineers can integrate sustainability into their career paths by making eco-friendly choices, promoting green technology, and advocating for responsible engineering solutions. It will inspire participants to align their success with sustainable development goals.

This webinar ensures that participants gain insights into holistic success, balancing modern tools, societal responsibilities, and sustainability in their professional journey.



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Outcomes

1. Enhanced Understanding of Success Strategies

 Participants will gain insights into the "Five Path Success" framework and how to apply it in their personal and professional lives.

2. Proficiency in Modern Tools

- o Improved ability to utilize digital tools for learning, productivity, and career growth.
- o Awareness of online platforms, networking tools, and self-improvement technologies.

3. Improved Ethical and Social Responsibility

- Understanding the role of engineers in society and their responsibility toward ethical decision making.
- Enhanced leadership, teamwork, and communication skills to contribute positively to social and professional environments.

4. Integration of Sustainability in Career Growth

- o Awareness of sustainable practices and how to incorporate them into professional success.
- o Ability to make informed decisions that align with environmental and societal well-being.

5. Holistic Career and Personal Development

- o Improved goal-setting, time management, and self-discipline for achieving long-term success.
- o Greater motivation and clarity on how to balance professional aspirations with personal growth.

By the end of the webinar, participants will be equipped with practical strategies to achieve success while integrating modern tools, societal responsibilities, and sustainability into their career paths. The seminar contributed to the development of skills aligned with **PO5**, **PO6**, and **PO7**, preparing students for successful career paths.

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VISION AND MISSION OF INSTITUTE

Vision

To satisfy the aspirations of youth force, who want to lead the nation towards prosperity through techno economic development.

Mission

To provide, nurture and maintain an environment of high academic excellence and entrepreneurship for all aspiring students, which will prepare them to face challenges maintaining high ethical and moral standards.

VISION AND MISSION OF COMPUTER DEPARTMENT

Vision

To impart value based technical education for developing competent computer engineers, fulfilling expectations of industry and society.

Mission

M1:To provide sound theoretical and practical knowledge.

M2:To improvise self-awareness and ethical values among students along with technical proficiency.

M3:To promote awareness about life-long learning and problem-solving among students.

M4:To train students for the ever-changing field of computer technology through the Industry association.

PROGRAM EDUCATION OBJECTIVES (PEOs)

PEO1: To create technical proficiency for IT industry.

PEO2: To nurture and practice socio-technical ethics.

PEO3: To create competency to pursue higher education.

PEO4: To inculcate the ability and attitude to adopt emerging technological changes.

PROGRAM SPECIFIC OBJECTIVES (PSOs)

PSO 1: Computer Software and Hardware Usage: Use state-of-the-art technologies for operation and application of computer software and hardware.

PSO 2: Computer Engineering Maintenance: Maintain computer engineering related software and hardware systems.



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Expert Lecturer's Feedback Form

Name of Lecturer	the Expert/ Guest				
Topic of	the Lecture				
ContactN	No.				
Email ID)				
Sr .No	Questionnaire				
1	Did the students show motivation and interest in the topic during the session?				
2	Did the students actively ask questions or contribute to discussions?				
3	How well did the students maintain focus and discipline during the lecture?				
4	Did the students show respect towards the guest lecturer?				
5	Based on your observation, how would you rate the student's overall performance during the session?				

5	-0	utstan	ding
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4 – Excellent

3 – Very Good 2 – Good

1 - Average

Anv	Other	Suggestions:	
Ally	Oulei	Suggestions.	