

Jyothi Engineering College Reaccredited with NAAC (Grade A) and NBA Programmes*

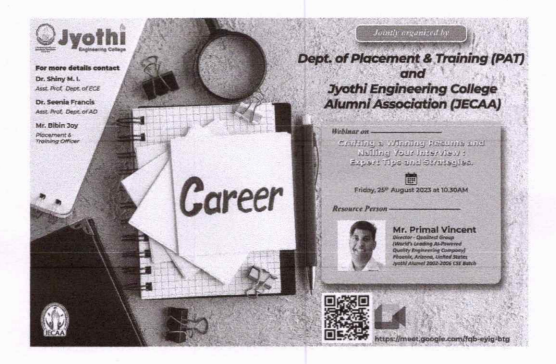
Approved by AICTE and Affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN SCIENCE AND TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR JYOTH HILLS. VETTIKATIREP,O., CHERUTHURUTHY, THRISSUR, 679531 | Ph. +91 4884 259000 | info@jecc.oc.in | www.jecc.oc.in



*NBA reaccredited BTech Programmes in Civil Engineering, Computer Science and Engineering, Bectronics and Communication Engineering, Electrical and Electronics Engineering and Mechanical Engineering valid fill 2025

Report on the Webinar: Crafting a Winning Resume and Nailing Your Interview



The Department of Placement and Training (PAT), in collaboration with the Jyothi Engineering College Alumni Association (JECAA), organized an insightful webinar titled "Crafting a Winning Resume and Nailing Your Interview: Expert Tips and Strategies" on Friday, 25th August 2023, at 10:30 AM.

Resource Person

The session was conducted by **Mr. Primal Vincent**, Director at Qualitest Group, a globally renowned AI-powered Quality Engineering Company based in Phoenix, Arizona, USA. Mr. Vincent is an esteemed alumnus of Jyothi Engineering College (2002-2006 CSE Batch).

Objective

The primary aim of the webinar was to equip students and professionals with essential skills to create impactful resumes and prepare effectively for interviews. The session focused on enhancing participants' employability and confidence to excel in competitive job markets.

Key Highlights



A STATE OF THE PARTY OF THE PAR



Approved by AICTE and Affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN SCIENCE AND TECHNOLOGY BY THE CATHOLIC ARCHODOCESE OF TRICHOR LYOTH: HILLS, VETTIKATTIRI P.O., CHERUTHURUTHY, THRISSUR, 679531 | Ph. +91 4884 259000 | Infoilijecc.oc.in | www.jocc.oc.in



Electrical and Bectronics Engineering and Mechanical Engineering valid till 2025 **Resume Crafting:**

- Structuring and tailoring resumes to specific roles.
- Tips for showcasing skills, achievements, and projects effectively.
- Common mistakes to avoid in resume building.

Interview Techniques:

- Strategies for answering challenging questions confidently.
- The importance of body language and professional etiquette.
- Insights into virtual interview preparation in the post-pandemic job landscape.

Interactive Q&A Session:

Participants had the opportunity to ask questions directly to Mr. Vincent, who provided personalized guidance and actionable advice.

Attendance and Engagement

The webinar witnessed enthusiastic participation from students, alumni, and faculty members. Over 200 attendees joined the session through the Google Meet platform, demonstrating the event's relevance and success. The interactive format and real-life examples shared by the resource person resonated with the audience.

Feedback

Participants appreciated the session's practical approach and Mr. Vincent's expertise. Many attendees remarked that the webinar clarified their doubts about job applications and boosted their confidence for upcoming interviews.

Conclusion

The event was a valuable learning experience for all attendees, aligning with the mission of the Department of Placement and Training and JECAA to foster career readiness and professional growth. The organizers, including Dr. Shiny M.I., Dr. Seenia Francis, and Mr. Bibin Joy, were lauded for their efforts in ensuring the event's success.



Jyoth Engineering College Reaccredited with NAAC (Grade A) and NEW Programmes*

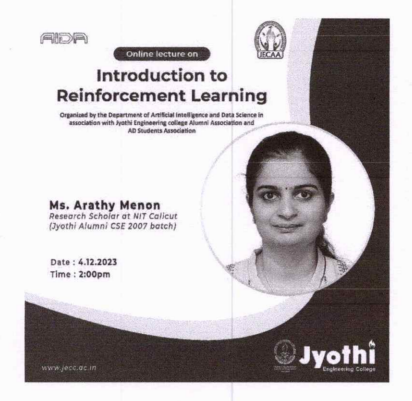
record by AICTE and Affiliated to ABI Abdul Kalam Tachnalanical University (5565)

Approved by AICTE and Affiliated to APJ Abdul Kalam Technological University A CENTRE OF EXCELLENCE IN SCIENCE AND TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHOR SYOTHEHILLS, VETTIKATIREP.O., CHERUTHURUTHY, THRISSUR, 679531 | Ph. +91 4884 259000 | Info@jecc.oc.in | www.jecc.oc.in



*NBA reaccredited BTech Programmes in Civil Engineering, Computer Science and Engineering, Bectronics and Communication Engineering, Electrical and Electronics Engineering and Mechanical Engineering valid fill 2025

REPORT ON THE ONLINE LECTURE: INTRODUCTION TO REINFORCEMENT LEARNING



The Department of Artificial Intelligence and Data Science (AIDA), in collaboration with the Jyothi Engineering College Alumni Association (JECAA) and the AD Students Association, organized an enlightening online lecture titled "Introduction to Reinforcement Learning" on 4th December 2023, at 2:00 PM.

Resource Person

The session was led by Ms. Arathy Menon, a distinguished Research Scholar at NIT Calicut and an esteemed alumna of the CSE 2007 batch of Jyothi Engineering College. Her academic achievements and research expertise in artificial intelligence and machine learning positioned her as an ideal speaker for the event.

College

Sed of the state o



Approved by AICTE and Affiliated to API Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN SCIENCE AND TECHNOLOGY BY THE CATHOLIC ARCHDIDICESE OF TRICHUR. JYOTHI HILLS. VETTIKATIRI P.O., CHERUTHURUTHY, THRISSUR, 679531 | Ph. +91 4884 259000 | intolijacciacijn | www.jacciacijn



*NBA reaccredited BTech Programmes in Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering, Electronics Engineering and Mechanical Engineering valid fill 2025

Objective

The primary goal of the lecture was to introduce students to the foundational concepts of **Reinforcement Learning (RL)**, a key area of machine learning. The session aimed to provide practical insights and theoretical knowledge to help participants explore the potential of RL in solving complex real-world problems.

Key Highlights

Introduction to Reinforcement Learning:

- Basic principles and terminologies, such as agents, environments, rewards, and policies.
- o The difference between supervised, unsupervised, and reinforcement learning.

· Applications of RL:

- o Case studies in robotics, gaming, healthcare, and autonomous systems.
- Discussion of real-world projects leveraging RL.

Practical Demonstrations:

- o Overview of key algorithms like Q-learning and Deep Q-Networks.
- o Insights into popular libraries and frameworks used in RL research.

• Interactive Q&A Session:

- Students actively engaged with Ms. Menon, posing queries about the challenges and opportunities in RL.
- Advice on pursuing a career or research in AI-related fields was shared.

Attendance and Engagement

The lecture witnessed enthusiastic participation from students across various departments. The online format allowed for seamless interaction, with over 150 attendees joining the session.

COT LEGAL

Selection of the select





Approved by AICTE and Affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN SCIENCE AND TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHLIB JYOTHI HLLS, VETIKATIIRI P.O., CHERUTHURUTHY, THRISSUR, 679531 | Ph. +91 4884 Z59000 | infollipedc.od.in | www.jecc.od.in



*NBA reaccredited 8Tech Programmes in Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering, Electrical and Electronics Engineering and Mechanical Engineering valid 11/1 2025

The clarity of the content and Ms. Menon's engaging delivery style made the lecture highly impactful.

Feedback

Participants appreciated the session for its practical relevance and clear explanations. The lecture was especially praised for bridging the gap between theoretical knowledge and its applications.

Conclusion

The event was a resounding success, fulfilling its objective of sparking interest in Reinforcement Learning among students. The organizing teams, including the AIDA Department and JECAA, were commended for their efforts in hosting such an insightful session.

