

RAPS Enterprises

Date: 5.12.2022

Letter of Recognition

This is to certify that RAAk Arts and Science, Perambai, has demonstrated exemplary dedication and commitment to community service and social welfare initiatives. The college has consistently supported various activities aimed at uplifting the local community, including healthcare programs, educational outreach, social awareness campaigns. We commend the faculty, staff, and students of RAAK Arts and Science for their invaluable contributions to making a positive impact in our society.

Yours Faithfully

36, Sivasakthi Street, Sivaganapathy Nagar (Near Bypass), Villianur, Puducherry, 605110. India.

Call and WhatsApp: +91 99940 82778

Email: raps.enterprises@rediff.com

RAAK ARTS & SCIENCE COLLEGE VILLIANUR POST-603 114 PERAMBAL

22-23



Affiliated to Annamalai University, Chidambaram || An ISO 9001 2015 Certified Institution Recognized under section 2(f) of the UGC Act, 1956.

From

13/01/2023

R.PRADAP. Placement Co- Ordinator, RAAK Arts and Science College, Perambai.

To

The Principal, RAAK Arts and Science College, Perambai.

Respected Sir,

Subject: Request for Conducting technological advancements and career opportunities

I hope this letter finds you in good health and high spirits. I am writing on behalf to propose a collaborative initiative aimed at enhancing the employability skills of your students. We would like to partner with RAAK Arts and Science College to conduct a comprehensive Soft Skills and Placement Training Program, in collaboration with Verve Technologies Pondicherry. 19.01.2023

Thanking You

Yours faithfully

RAAK ARTS & SCIENCE COLLEGE

VILLIANUR POST-605 110 PERAMBAL.





Affiliated to Annamalai University, Chidambaram [An ISO 9001.2015 Certified Institution Recognized under section 2(f) of the UGC Act, 1956.

RASC/PRINCIPAL/CIR/JAN 2023

Date: 16/01/2023

CIRCULAR

I am pleased to announce that the Placement cell of our college is organizing on "Placement Drive: Impact Soft Skill Training Program". This event is scheduled to take place on 19.01.2023 in the SEMINAR HALL 1 from 10.00 am to 01.30 pm. We look forward to active participation from all the students of our college.

For further details or queries please contact Placement cell, RAAK Arts and Science College, Perambai.

Principal

PRINCIPAL

RAAK ARTS & SCIENCE COLLEGE

VILLIANUR POST-605 110

PERAMBAL

Copy to

1. Principal

2. Office

3. Placement cell





Affiliated to Annamalai University, Chidambaram || An ISO 9001 2015 Certified Institution Recognized under section 2(f) of the UGC Act, 1956.

REPORT

1. Introduction

On 19.01.2023, Verve Technologies participated in a significant event organized by the Computer Science Department of Raak Arts and Science College. The event aimed to bridge the gap between academia and industry, providing students with insights into the latest technological advancements and career opportunities in the field of computer science.

2. Objective of the Participation

The primary objectives of Verve Technologies' participation were:

- To present the latest technological trends and innovations in the industry.
- To offer career guidance and internship opportunities to students.
- · To foster collaboration between academia and industry.

3. Event Overview

Venue: Raak Arts and Science College, Computer Science Department Auditorium

Date & Time: 19.01.2023, from 10:00 AM to 4:00 PM

Activities Conducted:

- Technical Seminar: A comprehensive seminar on emerging technologies, including artificial intelligence, machine learning, and cybersecurity.
- Workshops: Hands-on workshops on software development, cloud computing, and data analytics.
- Q&A Session: An interactive session where students could ask questions and seek advice on industry trends and career paths.

PRINCIPAL
RAAK ARTS & SCIENCE COLLEGE
VILLIANUR POST-605 110
VILLIANUR POST-605 110



Affiliated to Annamalai University, Chidambaram || An ISO 9001 2015 Certified Institution Recognized under section 2(f) of the UGC Act, 1956.

 Networking Opportunities: A dedicated session for students to interact with Verve Technologies' professionals and discuss potential internships and job opportunities.

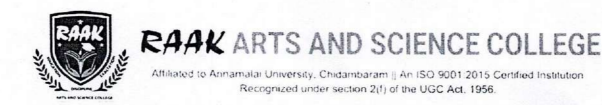
4. Key Highlights

- Expert Speakers: Verve Technologies' senior engineers and project managers delivered insightful presentations on the latest industry trends.
- Student Engagement: Over 200 students actively participated in the workshops and Q&A sessions, showing a keen interest in the topics discussed.
- Career Opportunities: Several students expressed interest in internship programs and
 job openings at Verve Technologies, demonstrating a successful alignment of academic
 learning with industry needs.
- Feedback: Positive feedback was received from students and faculty, highlighting the relevance and impact of the information shared.

5. Outcomes and Impact

- Increased Awareness: The event significantly increased students' awareness of current industry practices and emerging technologies.
- Enhanced Skills: The workshops equipped students with practical skills that are highly relevant to the industry.
- Strengthened Industry-Academia Relationship: The event facilitated a stronger relationship between Verve Technologies and Raak Arts and Science College, paving the way for future collaborations and initiatives.

RAPANA SCIENCY STANDS OF STANDS OF SCIENCY STANDS OF SCIENCY SCIENCY STANDS OF SCIENCY SCIENCY



6. Future Recommendations

- Follow-Up Workshops: Organize periodic workshops and seminars to keep students updated with ongoing technological advancements.
- Mentorship Programs: Develop a mentorship program to provide students with ongoing guidance and support from industry professionals.
- Collaborative Projects: Explore opportunities for collaborative projects between Verve
 Technologies and the college to enhance students' practical experience.

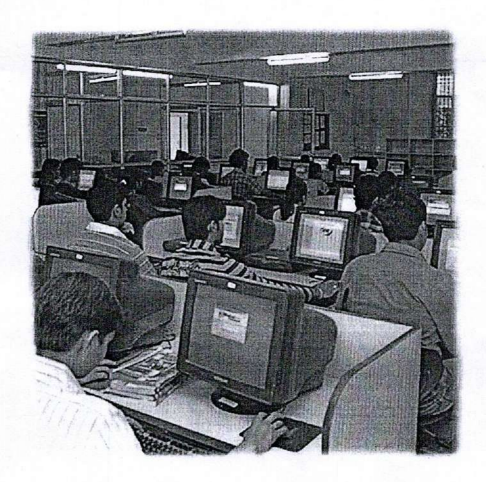
7. Conclusion

Verve Technologies' participation in the event at Raak Arts and Science College was highly successful and beneficial for both students and the company. The engagement with students and faculty has paved the way for future collaborations and has contributed to bridging the gap between academic learning and industry practice.





Affiliated to Annamalar University, Chidambaram \parallel An iSO 9001 2015 Certified Institution Recognized under section 2(f) of the UGC Act, 1956











Affiliated to Annamalai University, Chidambaram || An ISO 9001:2015 Certified Institution Recognized under section 2(f) of the UGC Act. 1956.

From

R.PRADAP,
Placement Coordinator,
RAAK Arts and Science College,
Perambai.

To

The Principal, RAAK Arts and Science College, Perambai.

Respected Sir,

Subject: Request for Conducting Impactful Soft Skills and Placement Training Program

I hope this letter finds you in good health and high spirits. I am writing on behalf to propose a collaborative initiative aimed at enhancing the employability skills of your students. We would like to partner with RAAK Arts and Science College to conduct a comprehensive Soft Skills and Placement Training Program, in collaboration with INSPIRE Academy., Pondicherry. 23rd January to 10th February 2023

Thanking You

Yours faithfully

STRY ADAR-30 SOLENCIA COLLEGE



Affiliated to Annamalai University, Chidambaram || An ISO 9001:2015 Certified Institution Recognized under section 2(f) of the UGC Act. 1956.

RASC/PRINCIPAL/CIR/FEB 2023

Date: 20/1/2023

CIRCULAR

I am pleased to announce that the Placement cell of our college is organizing on "Placement Drive: Impact Soft Skill Training Program". INSPIRE Academy This event is scheduled to take place on 23rd January to 10th February 2023in the SEMINAR HALL 1 from 10.00 am to 01.30 pm. We look forward to active participation from all the students of our college.

For further details or queries please contact Placement cell, RAAK Arts and Science College, Perambai.

STAN STENCES

Principal

PRINCIPAL
RAAK ARTS & SCIENC STAGE
VILLIANUR POS SERAMBAL

Copy to

1. Principal

2. Office

3. Placement cell





Affiliated to Annamalai University, Chidambaram || An ISO 9001:2015 Certified Institution Recognized under section 2(f) of the UGC Act, 1956.

Activity Report

Event: Communication Development Program

Conducted by: INSPIRE Academy

Date: 23rd January to 10th February 2023

Venue: RAAK Arts and Science College Campus

Introduction

RAAK Arts and Science College, in collaboration with INSPIRE Academy, organized a comprehensive Communication Development Program on campus. This program was held from 23rd January to 10th February 2023 and was designed to enhance the communication skills of all students, preparing them for future academic and professional challenges.

Program Overview

The Communication Development Program aimed at improving various aspects of students' communication abilities, including verbal and non-verbal communication, public speaking, interpersonal communication, and language proficiency. The program was divided into multiple sessions, each focusing on different skills essential for effective communication.

Key Objectives

- To enhance students' verbal and written communication skills.
- To build confidence in public speaking and presentation skills.
- · To improve students' proficiency in English, focusing on grammar, vocabulary, and

CIP Sunciation.



Affiliated to Annamalai University, Chidambaram || An ISO 9001:2015 Certified Institution Recognized under section 2(f) of the UGC Act, 1956.

 To develop students' ability to communicate effectively in professional and academic settings.

Program Structure

The program was conducted over three weeks, with daily sessions designed to address different components of communication. The structure was as follows:

1. Introductory Session:

 An overview of the program, its objectives, and the importance of communication skills in personal and professional development.

2. Verbal Communication:

- Training sessions focused on improving spoken English, including pronunciation, fluency, and clarity.
- Activities included role-plays, debates, and group discussions to encourage active participation.

3. Non-Verbal Communication:

- Sessions on body language, eye contact, and other non-verbal cues that enhance the effectiveness of communication.
- Practical exercises to demonstrate the impact of non-verbal communication.

4. Public Speaking:

- Workshops aimed at building confidence in public speaking, with a focus on speech delivery, tone modulation, and audience engagement.
- Students were given opportunities to present in front of peers, followed by constructive feedback.

5. Interpersonal Communication:

Training on effective listening, empathy, and interpersonal communication skills in both academic and professional contexts.



Affiliated to Annamalai University, Chidambaram || An ISO 9001 2015 Certified Institution Recognized under section 2(f) of the UGC Act, 1956

o Activities included role-playing scenarios to practice these skills.

6. Written Communication:

- Sessions on improving written communication skills, including email writing,
 report writing, and essay composition.
- o Emphasis was placed on clarity, conciseness, and proper grammar.

7. Closing Session:

- A wrap-up session where students showcased what they had learned through presentations and group activities.
- Certificates of participation were awarded to all students who completed the program.

Participation and Engagement

- Participants: All students from various departments across the college actively
 participated in the program.
- Facilitators: Experienced trainers from INSPIRE Academy led the sessions, providing expert guidance and personalized feedback to the students.

Outcome of the Program

- Skill Enhancement: Students reported significant improvements in their communication skills, with increased confidence in both speaking and writing.
- Practical Application: The hands-on approach of the program allowed students to apply
 the skills learned in real-world scenarios, preparing them for future challenges.
- Feedback: The program received positive feedback from both students and faculty,
 highlighting the effectiveness of the training and the professionalism of the trainers.





Affiliated to Annamalai University, Chidambaram || An ISO 9001:2015 Certified Institution Recognized under section 2(f) of the UGC Act, 1956.

Conclusion

The Communication Development Program conducted by INSPIRE Academy was a resounding success, achieving its objectives of enhancing the communication skills of RAAK Arts and Science College students. The college is grateful to INSPIRE Academy for their valuable contribution to the students' development and looks forward to future collaborations.





Affiliated to Annamalai University, Chidambaram || An ISO 9001:2015 Certified Institution Recognized under section 2(f) of the UGC Act. 1956.

From

12/03/2023

R.PRADAP,
Placement co- Ordinator,
RAAK Arts and Science College,
Perambai.

To

The Principal, RAAK Arts and Science College, Perambai.

Respected Sir,

Subject: Request for Conducting: Placement Drive for Lenovo Pvt. Ltd Program

I hope this letter finds you in good health and high spirits. I am writing on behalf to propose a collaborative initiative aimed at enhancing the employability: Placement Drive for Lenovo Pvt. Ltd your students. We would like to partner with RAAK Arts and Science College to conduct in collaboration. 24th March 2023

Thanking You

Yours faithfully

SCIENCE COLLAND



Affiliated to Annamalai University, Chidambaram || An ISO 9001:2015 Certified Institution Recognized under section 2(f) of the UGC Act. 1956.

RASC/PRINCIPAL/CIR/MAR 2023

Date: 18/3/2023

CIRCULAR

I am pleased to announce that the Placement cell of our college is organizing on "Placement Drive: : Placement Drive for Lenovo Pvt. Ltd ". This event is scheduled to take place on 24th March 2023 in the SEMINAR HALL I from 10.00 am to 02.30 pm. We look forward to active participation from all the students of our college.

For further details or queries please contact Placement cell, RAAK Arts and Science College, Perambai.

COLLEGE: PARAMENTAL SECONDARY

Principal

PRINCIPAL
RAAK ARTS & SCIENCE COLLEGE
VILLIANUR POST-605 110
PERAMBAI.

Copy to

1. Principal

2. Office

3. Placement cell





Affiliated to Annamalai University, Chidambaram || An ISO 9001:2015 Certified Institution Recognized under section 2(f) of the UGC Act, 1956.

RASC/PRINCIPAL/CIR/FEB 2023

Date: 18/02/2023

CIRCULAR

I am pleased to announce that the Placement cell of our college is organizing on "a placement drive conducted by LOKSHA Ed Tech successful placement this event is scheduled to take place on 20.2.2023 in the N4 HALL 10.00AM. We look forward to active participation from all the students of our college.

For further details or queries please contact Placement cell, RAAK Arts and Science College, Perambai.

Principal

PRINCIPAL

RAAK ARTS & SCIENCE COLLEGE:

VILLIANUR POST-605 110

PERAMBAI.

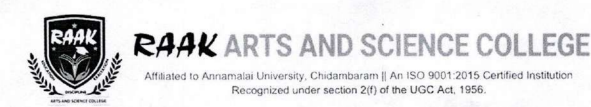
Copy to

1. Principal

2. Office

3. Placement cell

PRINCIPAL APTS & SCIENCE



Report on Training Seminar by LOKSHA Ed Tech

Date: 20th February 2023

Venue: RAAK Arts and Science College Campus

Organized by: Placement Cell, RAAK Arts and Science College

Participants: All Final Year Students

On the 20th of February 2023, LOKSHA Ed Tech, a leading educational technology company, conducted a training seminar at RAAK Arts and Science College. The seminar was organized by the college's placement cell and was specifically designed for all final-year students across various disciplines.

The primary objective of the seminar was to equip students with essential skills and knowledge that would help them excel in the competitive job market. The session covered a wide range of topics relevant to career development, including:

- Digital Learning Tools: An introduction to the latest digital tools and platforms that can
 enhance learning and professional skills.
- 2. Career Readiness: Tips and strategies for building a strong resume, preparing for interviews, and effectively presenting oneself to potential employers.
- Industry Insights: An overview of current industry trends, emerging job opportunities, and the skills in demand across different sectors.
- Soft Skills Development: Focus on critical soft skills such as communication, teamwork, and problem-solving, which are essential for career success.

The seminar was highly interactive, with participants encouraged to ask questions, engage in discussions, and participate in various activities designed to reinforce the concepts being taught. The trainers from LOKSHA Ed Tech used a combination of lectures, multimedia presentations, and practical exercises to ensure that the students could apply the knowledge gained in real-world scenarios.



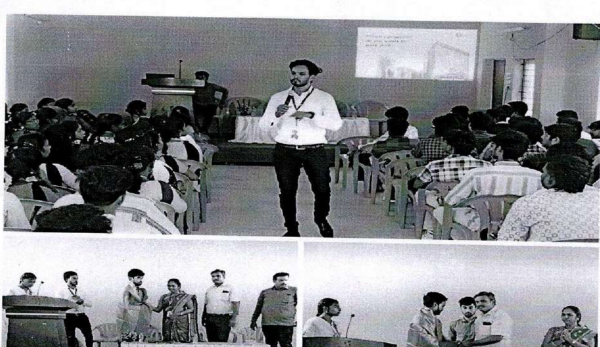


Affiliated to Annamalai University, Chidambaram || An ISO 9001:2015 Certified Institution Recognized under section 2(f) of the UGC Act, 1956.

The placement cell played a pivotal role in organizing the seminar, ensuring that all final-year students were able to participate and benefit from the insights provided. Their efforts in coordinating the event and facilitating student involvement were crucial to its success.

Feedback from the students was overwhelmingly positive, with many expressing their appreciation for the practical advice and career guidance offered during the seminar. The knowledge and skills gained from the session are expected to significantly aid the students in their job search and future careers.

In conclusion, the training seminar conducted by LOKSHA Ed Tech was a valuable addition to the career development resources provided by RAAK Arts and Science College. It successfully prepared the final-year students for the challenges of the job market, equipping them with the tools they need to achieve their career goals.











Report on Industrial Visit to RANE Brake Lining Ltd.

Date: 06th March 2023

Venue: RANE Brake Lining Ltd.

Organized by: Placement Cell, RAAK Arts and Science College

Participants: Final Year Students from B.Com, B.Com CA, B.Com CS, and BBA Programs

On the 20th of February 2023, an industrial visit was organized by the Placement Cell of RAAK Arts and Science College to RANE Brake Lining Ltd., a renowned manufacturer in the automotive components industry. The visit was specifically arranged for final-year students from the B.Com, B.Com CA, B.Com CS, and BBA programs to provide them with firsthand exposure to the functioning of a large-scale industrial operation.

The primary objective of the visit was to bridge the gap between theoretical knowledge and practical application by allowing students to observe the day-to-day operations, production processes, and management practices at RANE Brake Lining Ltd. The visit offered valuable insights into various aspects of industrial management, production techniques, and quality control measures that are crucial in the manufacturing sector.

Key Highlights of the Visit:

- Introduction and Welcome: The students were warmly welcomed by the company's HR team, who provided an overview of the company's history, product range, and position in the automotive industry.
- Plant Tour: The students were taken on a guided tour of the manufacturing plant. They
 observed different stages of the production process, including raw material handling,
 machining, assembly, and quality testing. The tour allowed the students to see how brake
 linings are produced from start to finish.
- Quality Control: The visit also included a session on quality control where the students learned about the stringent quality assurance processes that RANE Brake Lining Ltd.

ATTS & SCIENCE WANTED TO TO



Affiliated to Annamalai University, Chidambaram || An ISO 9001:2015 Certified Institution Recognized under section 2(f) of the UGC Act, 1956.

implements to maintain high standards. They were shown how modern technology and rigorous testing are used to ensure product reliability and safety.

- 4. Interaction with Professionals: Students had the opportunity to interact with various department heads and professionals, who shared their experiences and provided insights into the challenges and opportunities in the automotive manufacturing industry.
- 5. Q&A Session: The visit concluded with a Q&A session, where students were able to ask questions about the production processes, career opportunities, and the future of the automotive industry. The professionals at RANE Brake Lining Ltd. provided detailed answers, enhancing the students' understanding of the industry.

Feedback and outcomes:

The industrial visit was highly informative and beneficial for the students. It allowed them to apply the theoretical knowledge gained in the classroom to real-world industrial practices. The experience also helped them to better understand the operations of a large manufacturing company, which is crucial for their future careers in commerce and business administration.

Students expressed their appreciation for the opportunity to witness the production environment and gain practical insights. The visit also helped to inspire some students to pursue careers in industrial management and manufacturing sectors.

Conclusion:

The industrial visit to RANE Brake Lining Ltd. on 20th February 2023 was a successful and enriching experience for the final-year students of B.Com, B.Com CA, B.Com CS, and BBA programs at RAAK Arts and Science College. Organized by the Placement Cell, this visit provided a valuable platform for students to gain practical exposure and interact with industry professionals, significantly enhancing their understanding of the manufacturing industry.





Affiliated to Annamalai University, Chidambaram || An ISO 9001:2015 Certified Institution Recognized under section 2(f) of the UGC Act, 1956.

RASC/PRINCIPAL/CIR/MAR2023

Date: 16/03/2023

CIRCULAR

I am pleased to announce that the Placement cell of our college is organizing on "India Nippon Electricals Ltd. successful placement This event is scheduled to take place on 20th. March 2023in the N4 HALL 1 from 10.00 am to 12.30 pm. We look forward to active participation from all the students of our college.

For further details or queries please contact Placement cell, P AK Arts and Science College, Perambai.

Principal

Copy to
1. Principal

2. Office

3. Placement cell

PRINCIPAL

RAAK ARTS & SCIENCE COLLEGE

VILLIANUR POST-605 110

PERAMBAI.





Affiliated to Annamalai University. Chidambaram || An ISO 9001:2015 Certified Institution Recognized under section 2(f) of the UGC Act, 1956.

Report on Placement Drive by India Nippon Electricals Ltd.

Date: 20th March 2023

Venue: RAAK Arts and Science College Campus

Organized by: Placement Cell, RAAK Arts and Science College

Participants: 50 students

Selected Candidates: 31 Students

On the 20th of March 2023, RAAK Arts and Science College hosted a successful placement drive organized by the Placement Cell, featuring India Nippon Electricals Ltd., a leading company in the electrical and electronics industry. The drive aimed to provide final-year students with an opportunity to secure employment before graduation.

A total of 50 students participated in the placement drive, eager to showcase their skills and qualifications. The recruitment process was structured in multiple stages to ensure a thorough evaluation of the candidates:

- 1. **Preliminary Screening:** The process began with an initial screening based on academic performance, resumes, and relevant skills.
- 2. Aptitude Test: Candidates were then required to take an aptitude test designed to assess their problem-solving abilities, logical reasoning, and numerical proficiency.
- Group Discussion: Shortlisted candidates engaged in group discussions to demonstrate their communication skills, teamwork, and leadership qualities.
- 4. **Technical Interview:** The technical interview focused on the candidates' core subject knowledge and their ability to apply concepts in practical scenarios.
- 5. HR Interview: The final stage involved a personal interview with the HR team, where candidates were evaluated on their fit for the company's culture, their career aspirations, and their interpersonal skills.

STIENCE COL



Affiliated to Annamalai University, Chidambaram || An ISO 9001:2015 Certified Institution Recognized under section 2(f) of the UGC Act, 1956.

Out of the 50 participants, 31 students successfully secured job offers from India Nippon Electricals Ltd., reflecting a selection rate of over 60%. The positions offered were aligned with the students' academic backgrounds and the company's requirements.

The placement cell of RAAK Arts and Science College played an instrumental role in the success of the drive. Leading up to the event, they organized various preparatory sessions, including mock interviews, resume workshops, and group discussion practices, which significantly contributed to the students' preparedness.

The event concluded with a felicitation ceremony for the selected candidates. Representatives from India Nippon Electricals Ltd. expressed their satisfaction with the quality of the candidates and the professionalism displayed throughout the process.

In summary, the placement drive by India Nippon Electricals Ltd. was a notable success, providing 31 students with the opportunity to embark on their professional journeys with a reputable company. The effort and dedication of the placement cell were key factors in the successful outcome of this event.





gr.



Attiliated to Annamalai University, Chidambaram || An ISO 9001 2015 Certified Institution Recognized under section 2(f) of the UGC Act, 1956.

Placement Drive Report

Event: Placement Drive for Lenovo Pvt. Ltd.

Date: 24th March 2023

Venue: RAAK Arts and Science College Campus
Participating Department: Computer Science

Introduction

RAAK Arts and Science College organized a placement drive in collaboration with Lenovo Pvt. Ltd. on 24th March 2023. This event aimed to provide job opportunities for students from the Computer Science Department and facilitate their entry into the IT industry.

Event Details

Date of Event: 24th March 2023

· Company: Lenovo Pvt. Ltd.

Participating Department: Computer Science

Participants

Total Students Attended: 85

Selected Students: 66

Agenda of the Placement Drive

1. Company Presentation:

 The placement drive commenced with a presentation by Lenovo Pvt. Ltd., where company representatives introduced the organization, its values, and the available job





Affiliated to Annamaiai University, Chidambaram || An ISO 9001 2015 Certified Institution Recognized under section 2(f) of the UGC Act 1956

A written test was conducted to evaluate the technical skills and knowledge of the participating students. The test covered various aspects of computer science and programming.

3. Group Discussion:

Selected candidates from the written test participated in a group discussion round, where they were assessed on their communication skills, teamwork, and problem-solving abilities.

4. Technical Interviews:

Shortlisted students from the group discussion stage proceeded to technical interviews,
 where they were evaluated on their technical expertise and practical knowledge in the field of computer science.

5. HR Interviews:

The final round consisted of HR interviews, focusing on candidates' soft skills,
 personality traits, and overall suitability for the company culture and job roles.

Outcome of the Placement Drive

Total Students Attended: 85

Students Selected: 66

Placement Rate: 77%

Feedback and Observations

- Student Performance: The participating students demonstrated strong technical and interpersonal skills, contributing to the high selection rate.
- Company Feedback: Lenovo Pvt. Ltd. expressed satisfaction with the quality of candidates and their alignment with the company's requirements.





Affiliated to Annamalar University, Chidambaram || An ISO 9001 2015 Certified Institution Recognized under section 2(f) of the UGC Act. 1956.

Conclusion

The placement drive conducted by Lenovo Pvt. Ltd. was a successful event, providing significant employment opportunities for students from the Computer Science Department at RAAK Arts and Science College. The high selection rate reflects the effectiveness of the preparation and the quality of the students. The college extends its appreciation to Lenovo Pvt. Ltd. for their support and participation in this placement drive.

Prepared by:

Placement Department
RAAK Arts and Science College

Date: 27/03/2023





Affiliated to Annamalai University, Chidambaram || An ISO 9001:2015 Certified Institution Recognized under section 2(f) of the UGC Act. 1956.

From

23/04/2023

R.PRADAP,
Placement co- Ordinator,
RAAK Arts and Science College,
Perambai.

To

The Principal, RAAK Arts and Science College, Perambai.

Respected Sir,

Subject: Request for Conducting "Industry Visit to EMOX Manufacturing Pvt. Ltd Program

I hope this letter finds you in good health and high spirits.

I am writing on behalf to propose a collaborative initiative aimed at enhancing the employability skills of your students. We would like to partner with RAAK Arts and Science College to conduct a comprehensive Soft Skills and Placement Training Program, in collaboration with, Pondicherry. 28/04/2023

Thanking You

Yours faithfully





Affiliated to Annamalai University, Chidambaram || An ISO 9001:2015 Certified Institution Recognized under section 2(f) of the UGC Act, 1956.

RASC/PRINCIPAL/CIR/APR 2023

Date: 25/4/2023

CIRCULAR

I am pleased to announce that the Placement cell of our college is organizing on "Industry Visit to EMOX Manufacturing Pvt. Ltd ". This event is scheduled to take place on 28/04/2023in the from 10.00 am to 2 pm. We look forward to active participation from all the students of our college.

For further details or queries please contact Placement cell, RAAK Arts and Science College, Perambai.

Copy to

- 1. Principal
- 2. Office
- 3. Placement cell



PRINCIPAL

RAAK ARTS & SCIENCE COLLEGE

VILLIANUR POST-605 110

PERAMBAI.

Principal





Affiliated to Annamalar University, Chidambaram || An ISO 9001 2015 Certified Institution Recognized under section 2(f) of the UGC Act, 1956.

Industry Visit Report

Event: Industry Visit to EMOX Manufacturing Pvt. Ltd.

Date: 28/04/2023

Organized by: RAAK Arts and Science College Participating Departments: English and Tamil

Venue: EMOX Manufacturing Pvt. Ltd.

Introduction

RAAK Arts and Science College organized an industry visit to EMOX Manufacturing Pvt. Ltd. for students from the Departments of English and Tamil. The visit aimed to provide students with insights into the workings of a manufacturing facility and to broaden their understanding of how language and communication play crucial roles in various industries.

Participants

- Students: 35 students from the Departments of English and Tamil.
- Staff Members: Faculty members from the respective departments accompanied the students.

Objectives of the Visit

- To expose students to the operational processes within a manufacturing environment.
- To highlight the importance of effective communication in an industrial setting.
- To provide students with a practical understanding of how their academic skills can be applied in diverse professional contexts.

Agenda of the Visit

1. Welcome and Orientation:





Affiliated to Annamalai University, Chidambaram || An ISO 9001 2015 Certified Institution Recognized under section 2(f) of the UGC Act, 1956.

o The visit began with a warm welcome by the management team at EMOX Manufacturing Pvt. Ltd. An introductory session was conducted, where students were briefed about the company's history, core values, and operational areas.

2. Facility Tour:

 Students were taken on a guided tour of the manufacturing plant. They observed various stages of production, including quality control, packaging, and distribution. The tour provided a behind-the-scenes look at the daily operations of a manufacturing unit.

3. Interactive Session:

o An interactive session was held where students engaged with EMOX professionals to discuss the role of effective communication in the workplace. This session highlighted how communication skills, both verbal and written, are integral to the smooth functioning of industrial operations.

4. Cultural Insights:

o The visit also provided an opportunity for students to explore the cultural and social dynamics within the workplace. Discussions centered around how language and culture influence communication practices within a corporate environment.

5. Q&A Session:

The visit concluded with a Q&A session where students had the chance to ask questions and seek further clarification on the topics discussed during the visit. The EMOX team provided insightful answers, linking the students' academic learning with real-world applications.

Outcome of the Visit

- Enhanced Understanding: Students gained valuable insights into the operations of a manufacturing plant and the crucial role that communication plays in such settings.
- Application of Skills: The visit allowed students to see how the skills they are developing in their English and Tamil studies can be applied in various professional contexts.

Networking: The interaction with industry professionals provided students with an opportunity network and gain advice on career paths within the manufacturing second network and gain advice on career paths within the manufacturing second network and gain advice on career paths within the manufacturing second network and gain advice on career paths within the manufacturing second network networks.

WAAK ARTS & SCIENCE COLLECT
VILLIANUR POST-605 110
PERAMBAI.



Affiliated to Annamalar University, Chidambaram [] An ISO 9001 2015 Certified Institution Recognized under section 2(f) of the UGC Act, 1956

Conclusion

The industry visit to EMOX Manufacturing Pvt. Ltd. was a highly educational and enriching experience for the students from the Departments of English and Tamil. It provided them with practical exposure and a deeper understanding of how their academic knowledge can be applied in the real world. The Departments of English and Tamil extend their gratitude to EMOX Manufacturing Pvt. Ltd. for their hospitality and for providing such a valuable learning experience.





Affiliated to Annamalai University, Chidambaram || An ISO 9001:2015 Certified Institution Recognized under section 2(f) of the UGC Act, 1956

From

6/04/2023

R.PRADAP,
Placement Coordinator,
RAAK Arts and Science College,
Perambai.

To

The Principal, RAAK Arts and Science College, Perambai.

Respected Sir,

Subject: Request for Conducting Impactful Deva Soap Industry

I hope this letter finds you in good health and high spirits. I am writing on behalf to propose a collaborative initiative aimed at enhancing the employability skills of your students. We would like to partner with RAAK Arts and Science College to conduct a comprehensive Soft Skills and Placement Training Program, in collaboration with RAPS Enterprises Pondicherry. 10-04-2023

Thanking You

Yours faithfully





Affiliated to Annamalai University, Chidambaram || An ISO 9001:2015 Certified Institution Recognized under section 2(f) of the UGC Act. 1956.

RASC/PRINCIPAL/CIR/APR 2023

Date: 8/4/2023

CIRCULAR

I am pleased to announce that the Placement cell of our college is organizing on "Deva Soap Industry". This event is scheduled to take place on 10-04-2023 in the SEMINAR HALL I from 10.00 am to 01.30 pm. We look forward to active participation from all the students of our college.

For further details or queries please contact Placement cell, RAAK Arts and Science College, Perambai.

Principal

Copy to
1. Principal

2. Office

3. Placement cell

PRINCIPAL

RAAK ARTS & SCIENCE COLLEGE

VILLIANUR POST-605 110

PERAMBAI.





Affiliated to Annamalai University, Chidambaram || An ISO 9001 2015 Certified Institution Recognized under section 2(1) of the UGC Act. 1956

Report on Industrial Visit to RAPS Enterprises

Date: 10-04-2023

Venue: RAPS Enterprises

Organized by: Placement Cell, RAAK Arts and Science College

Participants: M.Com



Introduction:

On 10/04/2023, representatives from Deva Soap Industry visited the Department of Commerce at Raak Arts and Science College. The visit was organized as part of the college's initiative to bridge the gap between academic learning and industry practices. The primary objective was to provide students with insights into the practical aspects of the soap industry and to foster a deeper understanding of the commercial and operational dynamics involved.

Participants:

From Deva Soap Industry:

- -S.Shankar .MD
- -S.Sivaram, GM
- -From Raak Arts and Science College:
- Mrs R.Devaki ,HOD, Head of Department, Commerce
- -Mr.S.Lokesh Kumar AP, Department, Commerce
- Dr. P. Kathavareyan AP, Department, Commerce





Affiliated to Annamalai University, Chidambaram || An ISO 9001 2015 Certified Institution Recognized under section 2(f) of the UGC Act. 1956

Agenda of the Visit:

1. Welcome and Introduction:

- A warm welcome was extended by the Head of the Department of Commerce. The session began with an introduction to the visiting team from Deva Soap Industry and an overview of the agenda for the day.

2. Presentation by Deva Soap Industry:

- Deva Soap Industry gave an informative presentation on the history, growth, and current operations of the company. The presentation covered key areas such as product development, market strategy, manufacturing processes, and sustainability practices.

3. Interactive Session:

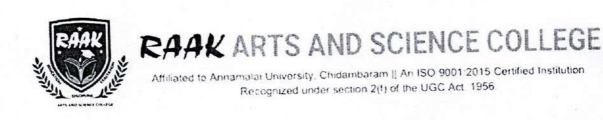
- The interactive session allowed students to engage directly with the representatives from Deva Soap Industry. Students asked questions related to industry trends, career opportunities, and the challenges faced by the soap industry. The representatives provided valuable insights and practical advice.

4. Campus Tour:

- Following the interactive session, the Deva Soap Industry team was given a brief tour of the college campus. This tour included a visit to various departments, with a special focus on facilities related to commerce and business studies.

5. Closing Remarks:

- The visit concluded with closing remarks from the Head of the Department, who expressed gratitude to the Deva Soap Industry team for their time and valuable contributions. A token of appreciation was presented to the visiting representatives.



Outcomes:

Enhanced Understanding:

Students gained a deeper understanding of the soap industry, including its operational intricacies and market dynamics.

Career Insights:

The visit provided students with practical insights into potential career paths and opportunities within the industry.

Networking Opportunities:

The event facilitated networking between students and industry professionals, fostering potential future collaborations and internships.

Feedback:

Feedback from students and faculty members was overwhelmingly positive. Students appreciated the practical knowledge shared by industry professionals and expressed interest in similar future interactions. Faculty members noted the value of real-world industry exposure in complementing academic learning.

Conclusion:

The visit by Deva Soap Industry to Raak Arts and Science College's Department of Commerce was a resounding success. It achieved its objectives of bridging academic learning with industry practice and provided students with valuable insights into the professional world. Both parties expressed interest in continuing such collaborative initiatives in the future.

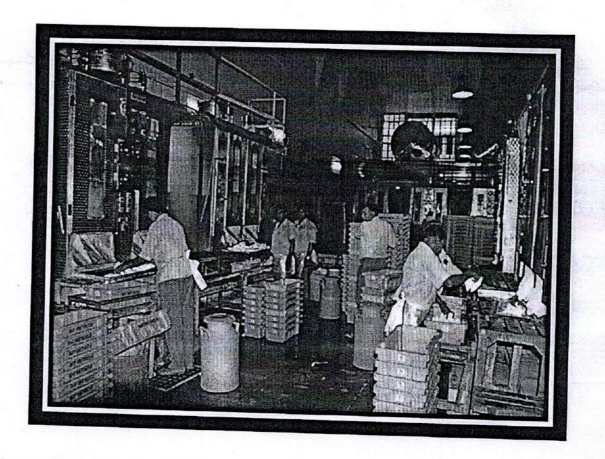




Affiliated to Annamalai University, Chidambaram || An ISO 9001 2015 Certified Institution Recognized under section 2(f) of the UGC Act. 1956.

Acknowledgements:

We extend our sincere thanks to Deva Soap Industry for their participation and contribution. We also acknowledge the efforts of the faculty members and students who made this event possible.







Affiliated to Annamalai University, Chidambaram || An ISO 9001 2015 Certified Institution Recognized under section 2(f) of the UGC Act. 1956

From

R.PRADAP,
Placement Coordinator,
RAAK Arts and Science College,
Perambai.

To

The Principal, RAAK Arts and Science College, Perambai.

Respected Sir.

Subject: Request for Conducting Industrial visit of SUPREME. 07th April 2023

I am writing on behalf to seek your kind permission for an industrial visit to Supreme . Our is planning this visit as part of our aimed at providing students with practical exposure to industry practices and operations. We believe that this visit will greatly benefit our students by giving them an opportunity to observe and learn from a leading organization in the industry. We would be grateful if you could facilitate a tour of your facilities and possibly arrange for a brief interaction with your team to discuss your operations and industry insights. Please let us know if the proposed date is convenient or if there are alternative dates that would be more suitable. We are flexible and willing to adjust our schedule to fit your availability. Additionally, if there are any specific requirements or procedures we need to follow, kindly inform us so that we can make the necessary arrangements.

Thanking You

AND STENCENCE OF THE SECOND OF

Yours faithfully



Affiliated to Annamalai University, Chidambaram || An ISO 9001:2015 Certified Institution Recognized under section 2(f) of the UGC Act, 1956.

RASC/PRINCIPAL/CIR/APR2023

CIRCULAR

I am pleased to announce that the Placement cell of our college is organizing on Industrial Visit of SUPREME". This event is scheduled to take place on 07th April 2023 from 10.00 am to 01.30 pm. We look forward to active participation from all the students of our college.

For further details or queries please contact Placement cell, RAAK Arts and Science College, Perambai.

Principal

PRINCIPAL
RAAK ARTS & SCIENCE COLLEGE
VILLIANUR POST-605 110
PERAMBAL

Copy to

1. Principal

2. Office

3. Placement cell

DE SOLITOR A SCIENCE



Affiliated to Annamalai University, Chidambaram || An ISO 9001:2015 Certified Institution Recognized under section 2(f) of the UGC Act, 1956.

Industry Visit Report

Event: Industry Visit to Supreme Company

Date: 07th April 2023

Organized by: RAAK Arts and Science College

Venue: Supreme Company

Introduction

The Department of Chemistry at RAAK Arts and Science College organized an industry visit to Supreme Company on 7th April 2023. This visit was a part of the college's ongoing efforts to provide practical exposure to students, bridging the gap between academic learning and industry practices.

Participants

- Students: 120 final-year students from the Department of Chemistry.
- Staff Members: 3 faculty members from the Department of Chemistry.

Objectives of the Visit

- To provide students with a practical understanding of manufacturing processes at Supreme Company.
- To expose students to real-world applications of chemical principles and techniques learned in the classroom.
- To enhance students' understanding of industry standards, safety protocols, and operational workflows.

ARTS & SC. LEWIS



Attiliated to Annamalai University, Chidambaram || An ISO 9001 2015 Certified Institution Recognized under section 2(f) of the UGC Act, 1956.

Agenda of the Visit

Welcome and Introduction:

o The visit commenced with a warm welcome by the Senior Manager of Supreme Company, Mr. R. Ramesh, followed by an introductory session that provided an overview of the company's history, vision, and operations.

2. Factory Tour:

Students were taken on a guided tour of the manufacturing units, where they observed various stages of production, quality control processes, and safety measures. The tour was designed to offer insights into the practical applications of chemical manufacturing and the integration of technology in the industry.

3. Interactive Session:

 Following the tour, an interactive session was held where students engaged with company professionals. They discussed industry trends, career opportunities, and the skills required to excel in the chemical manufacturing sector.

4. Safety Demonstration:

A demonstration of the safety protocols employed at Supreme Company was conducted, emphasizing the importance of safety in industrial environments. This session was particularly beneficial for students to understand the significance of safety in chemical processes.

5. Q&A Session:

 The visit concluded with a Q&A session where students had the opportunity to ask questions and clarify their doubts about the industry and the company's operations.

Outcome of the Visit

 Enhanced Learning: Students gained a better understanding of the practical aspects of chemical manufacturing, which complemented their academic learning.

Industry Exposure: The visit provided students with valuable insights into industry operations,

preparing them for future careers in the chemical industry.



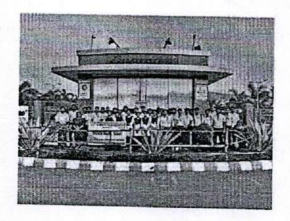
Affiliated to Annamalai University, Chidambaram || An ISO 9001:2015 Certified Institution Recognized under section 2(f) of the UGC Act. 1956.

Networking: Students had the opportunity to network with industry professionals, gaining advice
on career paths and industry expectations.

Conclusion

The industry visit to Supreme Company was a successful and enriching experience for the students and staff of RAAK Arts and Science College. The visit provided a valuable opportunity for students to connect classroom knowledge with real-world applications, making it a significant step in their educational journey.

The Department of Chemistry extends its gratitude to Supreme Company and its team for their hospitality and for providing students with such a rewarding experience.







Affiliated to Annamalai University. Chidambaram || An ISO 9001:2015 Certifled Institution Recognized under section 2(t) of the UGC Act. 1956.

18/07/2022

From

R.PRADAP,
Placement Coordinator,
RAAK Arts and Science College,
Perambai.

oT

The Principal, RAAK Arts and Science College, Perambai.

Respected Sir,

Subject: Request for Conducting Impactful Soft Skills and Placement Training Program

I hope this letter finds you in good health and high spirits. I am writing on behalf to propose a collaborative initiative aimed at enhancing the employability skills of your students. We would like to partner with RAAK Arts and Science College to conduct a comprehensive Soft Skills and Placement Training Program, in collaboration with Afan Service Ltd., Pondicherry.

Thanking You

Yours faithfully

PRINCIPAL VILLIANUR POST

PERAME



Affiliated to Annamalai University, Chidambaram || An ISO 9001:2015 Certified Institution Recognized under section 2(f) of the UGC Act. 1956.



RASC/PRINCIPAL/CIR/JULY 2022 Date: 23/7/2022

CIRCULAR

I am pleased to announce that the Placement cell of our college is organizing on "Placement Drive: Impact Soft Skill Training Program". This event is scheduled to take place on 25.7.2022 in the N4 HALL I from 10.00 am to 12.00 pm. We look forward to active participation from all the students of our college.

For further details or queries please contact Placement cell, RAAK Arts and Science College, Perambai.

Principal

PRINCIPAL
VILLIANUR POST-605 110
VILLIANUR POST-605 110
PERAMBAL



Copy to

1. Principal

2. Office

3. Placement cell

PRINCIPAL
RAPE & SCIENCE COLLEGE
VILLIANUR POST-605 110
VILLIANUR POST-605 110



EAAK.

Athliated to Annamalai University, Chidambaram | An ISO 9001 2015 Certified Institution Recognized under section 2(t) of the UGC Act. 1956

Report on Sprout Knowledge Solutions Private Limited's Participation Organized by the Placement Cell at Raak Arts and Science College

Date: 25.7.2022

1. Introduction

On August 27, 2024, Sprout Knowledge Solutions Private Limited conducted a series of educational sessions for the Computer Science students at Raak Arts and Science College. The event, organized by the Placement Cell, included an introduction to Data Science using Python, an integrated course on Al/ML and Data Science, and a four-module workshop on Web Development.

2. Objectives

- Data Science Introduction: To familiarize students with data science principles and
- Python programming.

 AI/ML Integration: To offer a comprehensive overview of integrating AI and ML with
- data science applications.

 Web Development Skills: To provide practical knowledge in web development through

a structured four-module course.

3. Event Overview

Venue: Raak Arts and Science College, Placement Cell Auditorium

Date & Ting 12022, from 9:00 AM to 12:00 PM

PRINCIPAL RAAK ARTS & SCIENCE COLLEGE VILLIANUR POST-605 110 VILLIANUR POST-605 110

EAAK.

Athliated to Annamalar University. Chidambaram || An ISO 9001 2015 Certified Institution Recognized under section 2(4) of the UGC Ad. 1956

Sessions Conducted:

- Introduction to Data Science using Python: Basics of data analysis, data visualization,
- and Python libraries.

 Integrated Course on AI/ML and Data Science: Hands-on learning about AI/ML
- techniques and their applications in data science.

 Web Development (4 Modules): Comprehensive training on HTML, CSS, JavaScript, and backend development.

4. Key Highlights

- Expert Presenters: Sessions led by experienced professionals from Sprout Knowledge
- Solutions.
 Active Participation: Approximately 200 students engaged in practical exercises and
- discussions.

 Hands-On Learning: Emphasis on real-world applications and interactive learning.
- Career Insights: Valuable guidance on career prospects and skill development in tech

5. Outcomes and Impact

fields.

- Skill Enhancement: Students gained practical skills in data science, AI/ML, and web
- development.

 Increased Industry Exposure: Provided students with a clearer understanding of
- industry requirements and opportunities.

 Strengthened Placement Opportunities: The event enhanced the alignment of

academic learning with industry expectations, benefiting the placement process.

PRINCIPAL

RAAK ARTS & SCIENCE COLLEGE
VILLIANUR POST-805 110

NILLIANUR POST-805 110



Athiliated to Annamatal University, Chidamberam || An ISO 9001 2015 Certified Institution Recognized under section 2(f) of the UGC Act. 1956

6. Future Recommendations

ongoing learning and placement opportunities.

- Follow-Up Sessions: Organize additional advanced workshops to build on the foundational knowledge.
- Extended Courses: Consider longer-term training programs for deeper engagement with
- complex topics.

 Industry Collaborations: Foster more partnerships with industry leaders to provide

7. Conclusion

Sprout Knowledge Solutions' involvement, facilitated by the Placement Cell, was instrumental in enhancing the educational experience of Raak Arts and Science College's Computer Science students. The event successfully bridged academic learning with industry practice, paving the way for future educational and professional advancements.

