

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

RASC/ADMIN/2022-23/071

17.03.2023

CIRCULAR

It is hereby informed that our chemistry Department is going to educational visit to HATSUN Agro private limited students on 23.03.2023. Hence the Students of II, III year And I Msc asked their name to Mr.G. Senthilnathan, Assistant Professor/chemistry to the earliest.

Faculty Coordinators

- 1. Ms.M..RAMAPRABHA
- 2. Ms.B.MAHALAKSHMI

Principal

Copy to

- 1. Office
- 2.. Department of Chemistry

PARAPA SCIENCE OF STANKERS OF SCIENCE OF SCI



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

PERMISSION LETTER

FROM

Mr. G. SENTHILNATHAN, Assistant Professor, Raak Arts and Science College, Perambai – 605110

TO

The Principal, Raak Arts and Science College, Perambai – 605110

Respected Sir,

SUB: Requisition for Visit HATSUN Agro product limited.

I am writing to seek your permission to organize an educational visit for our II, III Bsc and I MSC students to HATSUN Agro product limited, Salem. This trip is part of our ongoing efforts to enhance the students' understanding and appreciation of our rich cultural history, which complements their classroom learning.

These sites have been selected due to their historical significance and relevance to the topics covered in our curriculum. The trip will offer the students a unique opportunity to experience history firsthand and gain a deeper understanding of our cultural heritage.

Thanking you

Place: Perambai

Date: 10.03.2023

A SCIENCE CO SCIENCE C

Yours Faithfully



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

DEPARTMENT OF CHEMISTRY

| L.NO | REG.NO | STUDENT NAME | |
|---------|----------------------------|-----------------|-----------------------------------|
| o Dillo | REG,NO | STUDENT NAME | CLASS |
| 1 | 21422204001 | ABINAYA N | |
| 2 | 21422204002 | ABINAYA N | II Bsc CHEMISTRY II Bsc CHEMISTRY |
| 3 | 21422204003 | ANGALAN V | II Bsc CHEMISTRY |
| 4 | 21422204004 | AUGASTHIYA C | II Bsc CHEMISTRY |
| 5 | 21422204005 | BARATH E | II Bsc CHEMISTRY |
| 6 | 21422204006 | DHINESH M | II Bsc CHEMISTRY |
| 7 | 21422204007 | DHIVYA R | II Bsc CHEMISTRY |
| 8 | 21422204008 | EZHILARASI K | II Bsc CHEMISTRY |
| 9 | 21422204009 | GAJAPRIYA M | II Bsc CHEMISTRY |
| 10 | 21422204010 | HARINI | II Bsc CHEMISTRY |
| 11 | 21422204011 | HARIPRASANTH S | II Bsc CHEMISTRY |
| 12 | 21422204012 | JAYASRI M | II Bsc CHEMISTRY |
| 13 | 21422204013 | KIRUBAKARAN R | II Bsc CHEMISTRY |
| 14 | 21422204014 21422204015 | LAVANYA M | II Bsc CHEMISTRY |
| 15 | 21422204015 | LEELAPRASANTH S | II Bsc CHEMISTRY |
| 16 | 21422204016 | MALINI M | II Bsc CHEMISTRY |
| 17 | 21422204017 | MANIMARAN I | II Bsc CHEMISTRY |
| 18 | 21422204019 | MOHANDASS R | II Bsc CHEMISTRY |
| 19 | 21422204019 | MONICA G | II Bsc CHEMISTRY |
| 20 | 21422204020 | MUGESH M | II Bsc CHEMISTRY |
| 21 | 21422204021 | MUTHUKUMARAN S | II Bsc CHEMISTRY |
| 22 | 21722204022 | NISHA S | II Bsc CHEMISTRY |



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

| 23 | 21422204023 | PRABAKARAN V | II Des CHENGERY |
|----|----------------------------|-------------------------|-------------------------------------|
| 24 | 21422204024 | PRAKASH J | II Bsc CHEMISTRY |
| 25 | 21422204025 | PRAVIN A | II Bsc CHEMISTRY |
| | 21422204026 | RAVEESHKUMAR K | II Bsc CHEMISTRY |
| 26 | 21422204027 | RAVILA M | II Bsc CHEMISTRY |
| 27 | 21422204028 | | II Bsc CHEMISTRY |
| 28 | | O. H. DINITA S | II Bsc CHEMISTRY |
| 29 | 21422204029 | SANJU I | II Bsc CHEMISTRY |
| 30 | 21422204030 | SANTHOSH A | |
| 31 | 21422204031 | SASIKUMAR K | II Bsc CHEMISTRY |
| | 21422204032 | SAVITHRI A | II Bsc CHEMISTRY |
| 32 | 21422204033 | SHARMILA R | II Bsc CHEMISTRY |
| 33 | 21422204034 | SIVARAMAN R | II Bsc CHEMISTRY |
| 34 | 21422204035 | 100 | II Bsc CHEMISTRY |
| 35 | | SNEGA J | II Bsc CHEMISTRY |
| 36 | 21422204036 | THAYANITHI A | II Bsc CHEMISTRY |
| 37 | 21422204037 | VIGNESH M | |
| 38 | 21422204038 | VISHNUPRADAP R | II Bsc CHEMISTRY |
| | 21421204001 | ABIRAMI S | II Bsc CHEMISTRY |
| 39 | 21421204002 | AJAI S | III Bsc CHEMISTRY |
| 40 | 21421204003 | ANUPRIYA V | III Bsc CHEMISTRY |
| 41 | (±' | | III Bsc CHEMISTRY |
| 42 | 21421204004 | ARCHANA N | III Bsc CHEMISTRY |
| 43 | 21421204005 | ARIOUKARASI A | III Bsc CHEMISTRY |
| 44 | 21421204006 | ARTHI E | |
| 45 | 21421204007 | ASHOKRAJ A | III Bsc CHEMISTRY |
| | 21421204008 | BHARATH U | III Bsc CHEMISTRY |
| 46 | 21421204009 | DEEPIGA P | III Bsc CHEMISTRY |
| 48 | 21421204010 | DHANALAKSHMI A | III Bsc CHEMISTRY III Bsc CHEMISTRY |
| 49 | 21421204011 | DHEEPA R | III Bsc CHEMISTRY |
| 50 | 21421204012 21421204013 | DHILIP A | III Bsc CHEMISTRY |
| 51 | 21421204013 | ELAMVALLAL S GOKUL R | III Bsc CHEMISTRY |
| 52 | | GOROL K | III Bsc CHEMISTRY |



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

| 53 | | | III Bsc CHEMISTRY |
|----|---------------|-----------------------|-------------------|
| 54 | 21421204016 | 5 IYYAPPAN D | III Bsc CHEMISTRY |
| 55 | 21421204017 | JEN BILGET VISHAL V P | III Bsc CHEMISTRY |
| 56 | 21421204018 | KAVIRAJ R | III Bsc CHEMISTRY |
| 57 | 21421204019 | KAVISELVAN P | III Bsc CHEMISTRY |
| 58 | 21421204020 | KEERTHANA R | III Bsc CHEMISTRY |
| 59 | 21421204021 | KRISHNARAJ V | III Bsc CHEMISTRY |
| 60 | 21421204022 | LOGABHARANI A | III Bsc CHEMISTRY |
| 61 | 21421204023 | MADESH K | III Bsc CHEMISTRY |
| 62 | 21421204024 | MADHESWARI A | III Bsc CHEMISTRY |
| 63 | 21421204025 | MARAGATHAM K | III Bsc CHEMISTRY |
| 64 | 21421204026 | MURUGAN M | III Bsc CHEMISTRY |
| 65 | 21421204027 | NANDHITHA M | III Bsc CHEMISTRY |
| 66 | 21421204028 | NAVIN S | III Bsc CHEMISTRY |
| 67 | 21421204030 | NISHA K | III Bsc CHEMISTRY |
| 68 | 21421204031 | NITHIYASRAI M | III Bsc CHEMISTRY |
| 69 | 21421204032 | PRAVINKUMAR N | III Bsc CHEMISTRY |
| 70 | 21421204033 | PRAVINRAJ R | III Bsc CHEMISTRY |
| 71 | 21421204034 | RAGUL R | III Bsc CHEMISTRY |
| 72 | 21421204035 | RAJAKUMARI R | III Bsc CHEMISTRY |
| 73 | . 21421204036 | RESHMI S | III Bsc CHEMISTRY |
| 74 | 21421204037 | SAKTHIMURUGAN S | III Bsc CHEMISTRY |
| 75 | 21421204038 | SATHISHN | III Bsc CHEMISTRY |
| 76 | 21421204039 | SUJITHA M | III Bsc CHEMISTRY |
| 77 | 21421204040 | VINOTHKUMAR V | III Bsc CHEMISTRY |
| 78 | 21421204041 | VIGNESH A | III Bsc CHEMISTRY |
| 79 | 21421204042 | MANISHA M | III Bsc CHEMISTRY |
| 80 | 21422404001 | ARUN M | I Msc CHEMISTRY |
| 81 | 21422404002 | ARUNKUMAR A | I Msc CHEMISTRY |
| 82 | 21422404003 | ARUNKUMAR D | I Msc CHEMISTRY |
| 83 | 21422404004 | BALAJI B | I Msc CHEMISTRY |
| 84 | 21422404005 | GOKUL S | I Msc CHEMISTRY |
| 85 | 21422404006 | GOPI M | I Msc CHEMISTRY |
| 86 | 21422404007 | HARIHARAN S | I Msc CHEMISTRY |
| 87 | 21422404008 | IYYANAR R | I Msc CHEMISTRY |
| 88 | 21422404009 | KIRUBAKARAN H | I Msc CHEMISTRY |
| 89 | 21422404010 | KUMARAGURU R | I Msc CHEMISTRY |



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

| 90 | 21422404011 | MOHANAPRIYA T | I Msc CHEMISTRY |
|-----|-------------|-----------------|-----------------|
| 91 | 21422404012 | .MURUGAVEL T | I Msc CHEMISTRY |
| 92 | 21422404013 | NAVEEN K | I Msc CHEMISTRY |
| 93 | 21422404014 | NIVETHA D | I Msc CHEMISTRY |
| 94 | 21422404015 | POOVARASI N | I Msc CHEMISTRY |
| 95 | 21422404016 | PRAVEEN K | I Msc CHEMISTRY |
| 96 | 21422404017 | RAJASEKAR V | I Msc CHEMISTRY |
| 97 | 21422404020 | SASIDHARAN U | I Msc CHEMISTRY |
| 98 | 21422404021 | SHOBANA M | I Msc CHEMISTRY |
| 99 | 21422404022 | SNEKHA S | I Msc CHEMISTRY |
| 100 | 21422404023 | SOUNDARIYA M | I Msc CHEMISTRY |
| 101 | 21422404024 | SUVATHI G | I Msc CHEMISTRY |
| 102 | 21422404025 | VASATHARAJ T | I Msc CHEMISTRY |
| 103 | 21422404026 | VIJAY MURUGAN V | I Msc CHEMISTRY |





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

ABOUT INDUSTRIAL VISIT

An industrial visit to HATSUN (Agro product limited, Salem.) by Bsc and Msc chemistry students typically serves as an educational experience aimed at giving them practical insights into the operations of a dairy industry. Here's a summary of what such a visit might involve: Objectives:

- Understanding Business Operations: The visit helps students understand the practical aspects of business operations in the dairy industry, such as production, processing, marketing, and distribution.
- Learning About Supply Chain Management: Students gain knowledge about the supply chain management of dairy products, from procurement of raw milk to processing and distribution.
- Exposure to Quality Control: The visit may include insights into the quality control
 measures taken by HATSUN to ensure the safety and quality of dairy products.
- Exploring Management Practices: Students observe the management practices, including human resource management, financial management, and strategic planning within the cooperative.

Activities:

- Plant Tour: Students are taken on a guided tour of the milk processing plant, where they observe various stages of production, including pasteurization, packaging, and storage.
- Interaction with Professionals: There is usually an interactive session with HATSUN's management team, where students can ask questions and learn from the experiences of industry professionals.
- Observation of Marketing Strategies: Students may be briefed on HATSUN's marketing strategies, including branding, product positioning, and customer engagement.

Learning Outcomes:

CLEW

 Practical Knowledge: Students gain hands-on knowledge about the dairy industry, complementing their theoretical learning.



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

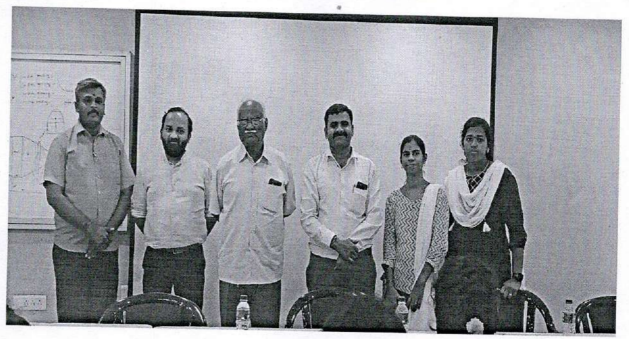
- Industry Insight: Exposure to the operational aspects of a cooperative dairy helps students understand the complexities of managing such an enterprise.
- Networking: The visit offers networking opportunities with industry professionals, which could be beneficial for future internships or job placements.







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





CONCLUSION

Overall, the visit to HATSUN allows Bsc and Msc chemistry students to bridge the gap between classroom learning and real-world industry practices, enhancing their understanding of the business environment.

