



# FACULTY OF PHARMACY

BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH

(Declared as Deemed-to-be University under section 3 of UGC Act, 1956)

(SREE BALAJI MEDICAL COLLEGE & HOSPITAL CAMPUS)

Approved by AICTE & Pharmacy Council of India, New Delhi



**Dr. P. Panneerselvam**, M.Pharm., Ph.D  
PRINCIPAL

15-02-2020

To

Dr. Manish Choube

Global CEO,

Plot No. A-9/1, SIPCOT Industrial Growth Centre,

Oragadam, Sriperumpudhur, Kancheepuram, Tamilnadu - 601301.

Dear Sir,

**SUB:** Request for Industrial Visit for B.Pharm students -reg.

As a part of the curriculum for B.Pharm course in Faculty of Pharmacy, Sree Balaji Medical College & Hospital Campus, BIHER, Chromepet, students have to undergo industrial visit of Pharmaceutical Industry. I kindly request you to grant permission to visit your Accord Pharma on 22.02.2020. Kindly do the needful.

I am looking forward for your positive reply in this regard.

Thanking You,

With regards

PRINCIPAL

FACULTY OF PHARMACY (MEDICAL CAMPUS)  
Bharath Institute of Higher Education and Research  
No.7, Works Road, Chromepet, Chennai-600 044.

No. 2, 6<sup>th</sup> Main Road, New Colony, Chromepet, Chennai - 600 044.

Ph : 044 - 2241 0051, Mob. : 78258 88852. E-mail : principal.fcpciher@gmail.com / Website : bharathuniv.ac.in



# ACCORD LIFE SPEC PRIVATE LIMITED

No.29, Thilak Street, T.Nagar, Chennai - 600 017. Phone : 044 28346506, Fax : 044 28341447

GSTIN : 33AAMCA4396CIZQ CIN NO : U24100TN2014PTC 095150

17.02.2020

To,

**Dr.P.Panneerselvam**  
**Principal**  
**Faculty of Pharmacy**  
**Bharath Institute of Higher Education and Research**  
**Chrompet, Chennai - 600044**


Sir,

**Sub: Reg - Req for Industrial Visit for B.Pharm Students.**

Ref to the Letter dated 15.02.2020 regarding industrial visit, we permit your B.Pharm Students to our Factory at Oragadam for Industrial Visit (Accord Pharma) on 22.02.2020

Thank you

**For Accord Life Spec Pvt Ltd.,**

  
**Manish Choube**  
**Global Chief Executive Officer**

## **Students Industrial Visit Report - Accord Pharma (Industry)**

The B.Pharmacy students of Faculty of Pharmacy, Sree Balaji Medical College and Hospital Campus, Bharath Institute of Higher Education and Research, Chromepet, Chennai 600044 were visited the following units in the Accord Pharma on 22.02.2021.

1. Manufacturing area – Tablet and Parenteral section
2. Packaging section
3. Formulation research and development
4. Analytical research and development
5. Microbiological laboratory
6. Quality Assurance & Quality control
7. HVAC system

### **Detailed information of Accord Pharma Life specs Pvt. Ltd.**

#### **Formulation Development**

- Parenteral & Oral Solid Dosages Formulations (Oncology and Non-Oncology)
- Dedicated area with isolator to handle potent molecules.
- Dosage form development includes:
  - Aqueous Injections
  - Non-Aqueous Injections
  - Lyophilized Powder for Injections
  - Oral Solid Dosages Formulations
  - Tablets
  - Hard Gelatin Capsules
- Self contained GEA integrated granulation line to comply OEB 4 for handling cytotoxic molecules having processing capacity from 4.50 kg to 36.00 kg by changing the High sheer mixer granulator bowl from 30 ltrs to 90 ltrs. Machine is designed to perform wash in place for cleaning.
- Compression Machine: 21 station self contained compression machine specially designed to handle cytotoxic molecules.

#### **Quality Control:**

Quality control Lab is equipped with all modern instruments like HPLCs, GCs, FTIR, UV-VIS spectrometer etc. for routine testing of Raw materials, Packing materials, Semi-finished, Finished products and stability testing for OSD and Injectable Oncology products.

## **Microbiology**

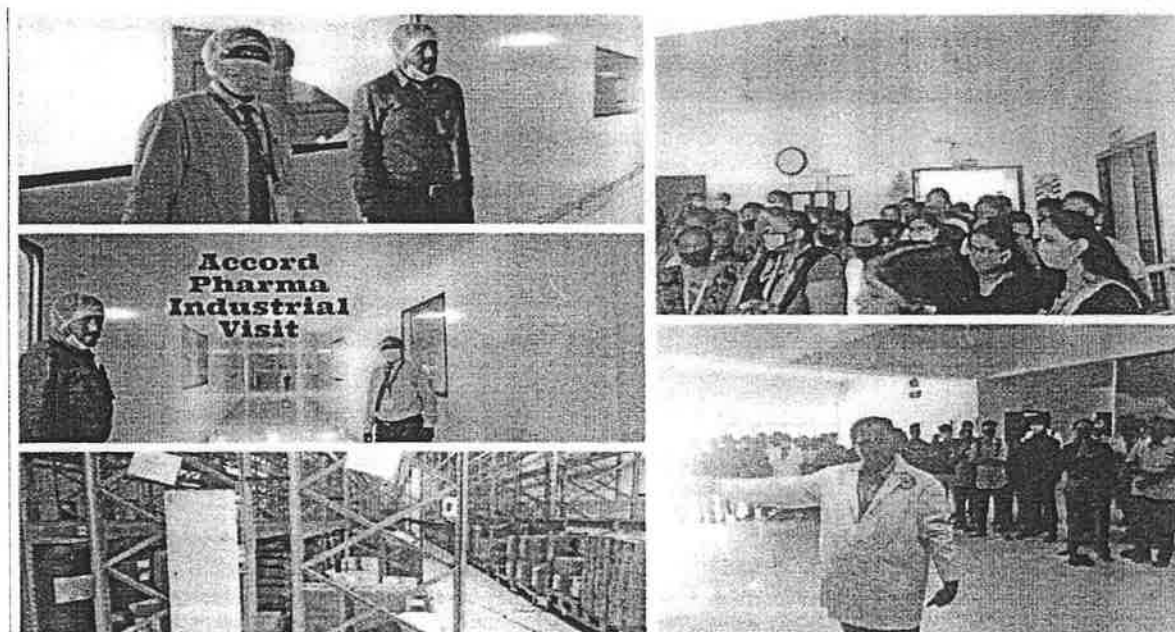
This facility, which is involved in development of fermentation based on API drugs and intermediates with latest technology, suitable expertise and valuable pipeline of fermentation products. The Biotech department deals with Microbial fermentation process, which includes conventional, and mutation screening of various microorganisms with extensive shake flask studies further to fermentation and downstream processing. Biotech R&D also planning to setup recombinant DNA based facility in short time.

Micro biology lab is equipped to perform all the applicable microbiological tests including method development and validation e.g. Sterility testing under isolator, BET, MLT. Water and product testing for OSD and Injectable products.

## **Analytical Development Capabilities**

- Analytical Method Development for Drug Substances & Drug Products
- Analytical Method Verification for Raw Materials & Drug Substances
- Analytical Method Validation for Drug Products
- Analytical Method Transfer for Drug Substances & Drug Products
- API & Biotech R&D is supported by strong Analytical development lab with major activities like; Method development, Method validation & Impurity profiling of APIs.

**The students got exposed to all the units of the industry and gathered knowledge about the Research and Development.**



### Students Name List

| Reg No.  | Name                     | Reg No.  | Name                   |
|----------|--------------------------|----------|------------------------|
| U19BP001 | Aglin Subi Raj P.S       | U19BP039 | Vasantha Ganesh S.     |
| U19BP002 | Akshya MU                | U19BP040 | Vikas S.               |
| U19BP003 | Antony Arun Joseph       | U19BP041 | Madhumitha S           |
| U19BP004 | Aravindhan K             | U19BP042 | Atchaya R.             |
| U19BP005 | Aswini S                 | U19BP043 | Balasubramaniyan P.    |
| U19BP006 | Balambigai R             | U19BP044 | Dhatchaini S.          |
| U19BP007 | Basheer Ahamed H         | U19BP045 | Dhivyadharsini Y.      |
| U19BP008 | Chandran V               | U19BP046 | Gokulakrishnan H.      |
| U19BP009 | Divakar V                | U19BP047 | Gomathi S.             |
| U19BP010 | Divyadhaarshini R        | U19BP048 | Hariprasad S.          |
| U19BP011 | Gayathri M               | U19BP049 | Kaviya R.              |
| U19BP012 | Gayathri R               | U19BP050 | Keerthana M.           |
| U19BP013 | Geethanjali C            | U19BP051 | Lakshmipriya S.        |
| U19BP014 | Gopinath T.              | U19BP052 | Monish M.              |
| U19BP015 | Hari Shankar RA          | U19BP053 | Praveenkumar B.        |
| U19BP016 | Harishree R              | U19BP054 | Pramothkumar V.        |
| U19BP017 | Hema Rohini K.M          | U19BP055 | Rajkumar E.            |
| U19BP018 | Hosanna Jacob Ezekiel B. | U19BP056 | Sanjai S.              |
| U19BP019 | Kathikraja S.            | U19BP057 | Ramya B.               |
| U19BP020 | Kishore Kumar P.         | U19BP058 | Sethupathy S.          |
| U19BP021 | Kishore R.               | U19BP059 | Sri Jayakripa Sagari P |
| U19BP022 | Muthulakshmi V.M         | U19BP060 | Syed Abdullah Fahath T |
| U19BP023 | Nancy Liven Swetha       | U19BP061 | Vetriselvan V.         |
| U19BP024 | Pavithra T               |          |                        |
| U19BP025 | Ponniyammal M.           |          |                        |
| U19BP026 | Predhisha S.             |          |                        |
| U19BP027 | Priyanka V               |          |                        |
| U19BP028 | Raja Ganesan R.          |          |                        |
| U19BP029 | Rajalakshmi S.           |          |                        |
| U19BP030 | Rishika A.               |          |                        |
| U19BP031 | Sangeetha M              |          |                        |
| U19BP032 | Sathish K.               |          |                        |
| U19BP033 | Selva S.                 |          |                        |
| U19BP034 | Sheethal P.              |          |                        |
| U19BP035 | Tamilan S.               |          |                        |
| U19BP036 | Tamilvani R.             |          |                        |
| U19BP037 | Uzair Ahamad Dar.        |          |                        |
| U19BP038 | Varshini S.              |          |                        |