



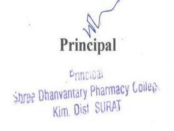


Date  $-\frac{02}{12}/202$ 2

### **Minutes of the Meeting**

| SL  | Name of the  | Name of the       | Name of the    | Tittle of the Project              |
|-----|--------------|-------------------|----------------|------------------------------------|
| No. | Guide        | Student           | Department     |                                    |
| 1   | Dr. M. N.    | Rana Drashti      | Pharmaceutical | SYNTHESIS OF NEW-2                 |
|     | Noolvi       | Bharatbhai        | Chemistry      | AMINO BENZOTHIAZOLE DERIVATIVES AS |
|     |              |                   |                | POTENTIAL                          |
|     |              |                   |                | ANTICANCER AGENTS                  |
| 2   | Dr. Uttam A. | Vekariya Shwetang | Pharmaceutical | SYNTHESIS OF NEW                   |
|     | More         | Rameshbhai        | Chemistry      | SUBSTITUTED                        |
|     |              |                   |                | QUINOLINE- PYRAZOLINE              |
|     |              |                   |                | DERIVATIVES AS                     |
|     |              |                   |                | POTENTIAL                          |
|     |              |                   |                | ANTICANCER AGENTS                  |
| 3   | Dr. Uttam A. | Dafda Hiran       | Pharmaceutical | SYNTHESIS OF NEW                   |
|     | More         | Popatbhai         | Chemistry      | SUBSTITUTED PHENOXY                |
|     |              | 1                 |                | METHYL THIADIAZOLE                 |
|     |              |                   |                | DERIVATIVES AS                     |
|     |              |                   |                | POTENTIAL ANTICANCER               |
|     |              |                   |                | AGENTS                             |







# B.Pharm Accredited by NBA-AICTE, New Delhi & Approved by AICTE,PCI& Affiliated to GTU



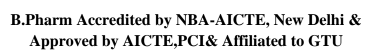
Date -02/12/2022

## **Minutes of the Meeting**

Date - 02/12/2022

| SL  | Name of the Guide | Name of the    | Name of the   | Tittle of the Project |
|-----|-------------------|----------------|---------------|-----------------------|
| No. |                   | Student        | Department    |                       |
| 1   | Mrs. JAIN NEHA    | SHAH RAJVI     | Pharmaceutics | FORMULATION AND       |
|     | MANISH            | VIVEKKUMAR     |               | EVALUATION OF         |
|     |                   |                |               | TOPICAL NANOSPONGE    |
|     |                   |                |               | BASED GEL CONTAINING  |
|     |                   |                |               | TOLNAFTATE FOR THE    |
|     |                   |                |               | TREATMENT OF          |
|     |                   |                |               | FUNGAL INFECTION      |
| 2   | Dr. Manish Goyani | SAILESH        | Pharmaceutics | FORMULATION AND       |
|     |                   | SURESHBABU     |               | EVALUATION OF         |
|     |                   |                |               | HYDROXYCHLOROQUINE    |
|     |                   |                |               | SULPHATE NIOSOMAL     |
|     |                   |                |               | GEL FOR THE           |
|     |                   |                |               | TREATMENT OF          |
|     |                   |                |               | RHEUMATOID            |
|     | M. CANDIII        | Mukhi Yash     | Di            | ARTHRITIS             |
| 3   | Ms. GANDHI        | bharatkumar    | Pharmaceutics | FORMULATION AND       |
|     | SONAM             | Ullaratkulliai |               | EVALUATION OF         |
|     | MUKESHCHANDRA     |                |               | PARENTERAL            |
|     |                   |                |               | LYOTROPIC             |
|     |                   |                |               | LIQUID CRYSTALLINE    |
|     |                   |                |               | SYSTEM OF             |
|     |                   |                |               | ITRACONAZOLE          |
| 4   | Ms. GANDHI        | PATEL HIMANI   | Pharmaceutics | DEVELOPMENT AND       |
|     | SONAM             | BALVANTBHAI    |               | EVALUATION OF         |
|     | MUKESHCHANDRA     |                |               | LYOTROPIC LIQUID      |
|     |                   |                |               | CRYSTALLINE SYSTEM OF |
|     |                   |                |               | FEBUXOSTAT            |

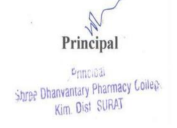






| 5 | Dr. Anand<br>Deshmukh    | PATEL<br>VIBHUTIKUMARI<br>ANILBHAI | Pharmaceutics | FORMULATION AND EVALUATION OF SELF- EMUSIFYING PELLETS OF TERBINAFINE HYDROCHLORIDE  |
|---|--------------------------|------------------------------------|---------------|--|
|   | Dr. Manish Goyani        | TRIVEDI SAGAR<br>SUBHASHBHAI       | Pharmaceutics | FORMULATION AND EVALUATION OF GEFITINIB LIQUID SOLID COMPACT USING NOVEL CARRIER FOR THE TREATMENT OF NON SMALL CELL LUNG CANCER |
| 7 | Mrs. JAIN NEHA<br>MANISH | PATEL<br>SHAHBAZ<br>KHAN A.        | Pharmaceutics | FORMULATION AND EVALUATION OF PARENTERAL NANOEMULSION LOADED WITH EPLERENONE POTESSIUM SPARING DIURETIC                          |







# B.Pharm Accredited by NBA-AICTE, New Delhi & Approved by AICTE,PCI& Affiliated to GTU



Date -02/12/2022

#### **Minutes of the Meeting**

| SL<br>No. | Name of the Guide | Name of the Student                   | Name of the Department | Tittle of the Project  |
|-----------|-------------------|---------------------------------------|------------------------|--|
| 1         | Dr. Pallavi<br>KJ | GAMIT<br>NIYANTAKUMARI<br>AJITBHAI    | Pharmacology           | TO SCRUTINIZE THE ANTI-INFLAMMATORY AND ANTIARTHRITIC ACTIVITY OF EUPHORBIA MILLI. |
| 2.        | Dr. Pallavi<br>KJ | GAMI JULLY<br>PRAFULBHAI              | Pharmacology           | SCREENING OF ANTI-<br>ALZHEIMER EFFECT OF<br>POLYHERBAL EXTRACT<br>IN RATS         |
| 3.        | Dr. Pallavi<br>KJ | TRIVEDI<br>JAITRABEN<br>DEVENDRAKUMAR | Pharmacology           | SCREENING OF ANTI-<br>PARKINSON EFFECT OF<br>COCCINIA GRANDIS<br>EXTRACT IN RAT    |
| 4.        | Dr. Pallavi<br>KJ | PATEL RIYA<br>PARESHKUMAR             | Pharmacology           | PRECLINICAL EVALUATION OF ALOE SOCOTRINA A HOMEOPATHIC FORMULATION IN HEMORRHOID   |



# B.Pharm Accredited by NBA-AICTE, New Delhi & Approved by AICTE,PCI& Affiliated to GTU



Date - 02/12/202

#### **Minutes of the Meeting**

| SL<br>No. | Name of the<br>Guide  | Name of the Student           | Name of the Department                  | Tittle of the Project  |
|-----------|-----------------------|-------------------------------|---|--|
| 1         | Dr. Anand<br>Deshmukh | Gajera pujaben<br>jaysukhbhai | Pharmaceutical<br>Regulatory<br>Affairs | STUDY OF MANUFACTURING LICENSING PROCESS FOR CLASS-B MEDICAL DEVICES AS PER CDSCO-MDR-2017 |







# B.Pharm Accredited by NBA-AICTE, New Delhi & Approved by AICTE,PCI& Affiliated to GTU

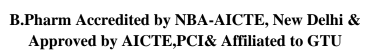


Date -02/12/2022

#### **Minutes of the Meeting**

| SL<br>No. | Name of the Guide      | Name of the Student              | Name of the Department                 | Tittle of the Project   |
|-----------|------------------------|----------------------------------|--|---|
| 1.        | Mrs. Dhara<br>Vashi    | Darji Parvinbanu<br>Yakub        | Pharmaceutical<br>Quality<br>Assurance | Development and Validation of Stability Indicating RP-HPLC Method for Estimation of Dextromethorphan Hydrobromine and Bupropion Hydrochloride in Synthetic Mixture. |
| 2.        | Mrs. M.<br>Meera Devi  | Patel Ankitkumar<br>Rajeshbhai   | Pharmaceutical<br>Quality<br>Assurance | Development and Validation of RP-HPLC Method for Simultaneous Estimation of Dapagliflozin and Vildagliptin in Tablet Doage Form.                                    |
| 3.        | Dr. Monika<br>Kakadiya | Gamit Rimpalben<br>Pravinbhai    | Pharmaceutical<br>Quality<br>Assurance | Stability Indicating RP-HPLC Method Development and Validation for Simultaneous Estimation of Teneligliptin and pioglitazone in Pharmaceutical Dosage Form.         |
|           | Dr. M. N.<br>Noolvi    | KOSADA<br>UPASNABEN<br>KANAKSINH | Pharmaceutical<br>Quality<br>Assurance | DEVELOPMENT OF STABILITY INDICATING HPLC METHOD FOR ESTIMATION OF AZELNIDIPINE AND CHLORTHALIDONE IN TABLET FORMULATION   |

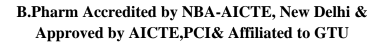






| Dr. M. Noolvi      | N. PATEL MANALI JITENDRABHAI      | Pharmaceutical<br>Quality<br>Assurance | DEVELOPMENT OF STABILITY INDICATING HPLC METHOD FOR ESTIMATION OF REMOGLIFLOZIN ETABONATE, VILDAGLIPTIN AND METFORMIN HYDROCHLORIDE IN TABLET FORMULATION                               |
|--------------------|-----------------------------------|--|---|
| Dr. Mor<br>Kakadiy | a BHAGUBHAI                       | Pharmaceutical<br>Quality<br>Assurance | STABILITY INDICATING RP-HPLC METHOD DEVELOPMENT AND VALIDATION FOR SIMULTANEOUS ESTIMATION OF TENELIGLIPTIN HYDROBROMIDE HYDRATE AND ROSUVASTATIN CALCIUM IN PHARMACEUTICAL DOSAGE FORM |
| Mrs. Dh<br>Vashi   | ara Patel Panktiben<br>Hirenkumar | Pharmaceutical Quality Assurance       | DEVELOPMENT AND VALIDATION OF STABILITY INDICATING RPHPLC METHOD FOR ESTIMATION OF DAPAGLIFLOZIN AND TENELIGLIPTIN IN TABLET DOSAGE FORM  |
| Mrs. M.<br>Meera D |                                   | Pharmaceutical Quality Assurance       | DEVELOPMENT AND VALIDATION OF RP-HPLC METHOD FOR THE SIMULTANEOUS ESTIMATION OF EFONIDIPINE HYDROCHLORIDE ETHANOLATE AND  |

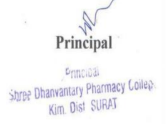




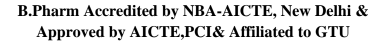


|  |  | CHLORTHALIDONE IN |
|--|--|-------------------|
|  |  | SYNTHETIC MIXTURE |
|  |  |                   |











NAME OF SUBJECT INCHARGE: Mrs. Monika Kakadiya

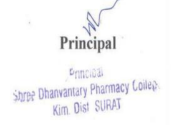
SUBJECT NAME: Pharmaceutical Chemistry

SUBJECT CODE: BP204TP

### LIST OF PRACTICALS

| Experiment   |
|--|
|  |
| To perform limit test of chloride for given sample as per I.P 2010.  |
| To perform limit test of Sulphate for given sample as per I.P 2010   |
| To perform limit test of Iron for given sample as per I.P 2010.  |
| To perform limit test of heavy metals (lead) for given sample as per I.P 2010.                             |
| To perform limit test of Arsenic for given sample as per I.P 2010.(demonstration)                          |
| To prepare boric acid from the given quantities of borax and concentrated H <sub>2</sub> SO <sub>4</sub> . |
| To prepare and submit Potash Alum.   |
| To prepare and submit ferrous sulphate   |
| To determine swelling power of Bentonite   |
| To perform the identification test for ferrous sulphate  |
| To perform the identification test for sodium bicarbonate  |
| To perform the identification test for copper sulphate   |
| To perform the identification test for magnesium hydroxide   |
| To estimate neutralizing capacity of aluminium hydroxide gel I.P 2010                                      |
|  |











NAME OF SUBJECT INCHARGE: Dhara N. Vashi SUBJECT NAME: Instrumental Methods of Analysis

SUBJECT CODE: BP701TP

#### LIST OF PRACTICALS

| Sr. |  |
|-----|--|
| No. | Name of experiments  |
| 1   | Determine the $\lambda_{max}$ , Specific Absorbance and find out the unknown concentration |
|     | of Diclofenac sodium by Calibration Curve Method.  |
| 2   | To Perform Assay Of Sulphanilamide Drug By Colorimetry                                     |
|     | Simultaneous Estimation of Ibuprofen and Paracetamol by UV-Spectroscopy.                   |
| 3   |  |
| 4   | To perform assay of Paracetamol by UV Spectroscopy.  |
| 5   | Estimation of Quinine Sulfate by Fluorimetry.  |
| 6   | Determination of Sodium in given sample by flame photometry                                |
| 7   | Determination of Potassium in given sample by flame photometry                             |
| 8   | Determination of Chloride by Nepheloturbidometry   |
| 9   | Determination of Sulphate by Nepheloturbidometry   |
| 10  | Separation of Amino Acids by paper chromatography.   |
| 11  | Separation of sugars by Thin layer chromatography.   |
| 12  | To perform demonstration experiment on Gas Chromatography                                  |
| 13  | To perform demonstration experiment on High performance liquid chromatography (HPLC)       |



Principal

Shree Dhanvantary Pharmacy Coilege Kim. Dist SURAT