

## K.R.COLLEGE OF ARTS &amp; SCIENCE, K.R.NAGAR,KOVILPATTI - 628 503.

## DEPARTMENT OF BIOCHEMISTRY

## DETAILS OF STUDENTS PROJECTS - 2023 - 2024 (2021- 2024 Batch)

| S.No | Reg.No<br>2021209 | Name of the Student | Topics  | Name of the Supervisor   | Performance<br>Very Good /<br>Good / Poor |
|------|-------------------|---------------------|---|--------------------------|---|
| 1    | 1501202           | ARAVIND KUMAR.M     | Evaluation of Antioxidant Activities of the whole plants of Phyllanthus (Phyllantaceae) and its phytochemical investigation   | Dr.S.Subburayalu         | Commended                                 |
| 2    | 1501203           | ARIHARASUDHAN P     | Quantification of the invitro Antioxidant Activities of the whole plant of Calycopteris Floribunda Lam (Combretaceae)   | Dr.Bhuvaneswarisantharam | Commended                                 |
| 3    | 1501204           | AYYAMPILLAI S       | Preliminary Phytochemical Screening Assays of the Ethanolic leaf Extract of Sida Acuta Burm.f.Leaves  | Dr.P.Muneeswari          | Commended                                 |
| 4    | 1501205           | BAVANILAKSHMI P     | Morphological Phytochemical screening mass spectrometric analysis (GCMS) and antioxidant activity of selected seeds of abrus precatorius Linn from southerns western ghats parts of india | Dr.S.Nanda gopal         | Commended                                 |
| 5    | 1501207           | GOKILA B            | Evaluation of Antioxidant Activities of the whole plants of Phyllanthus (Phyllantaceae) and its phytochemical investigation   | Dr.S.Subburayalu         | Commended                                 |
| 6    | 1501208           | GOMATHIPANDIAN P    | Quantification of the invitro Antioxidant Activities of the whole plant of Calycopteris Floribunda Lam (Combretaceae)   | Dr.Bhuvaneswarisantharam | Commended                                 |
| 7    | 1501209           | GOWRI MANOHARI M    | Preliminary Phytochemical Screening Assays of the Ethanolic leaf Extract of Sida Acuta Burm.f.Leaves  | Dr.P.Muneeswari          | Commended                                 |

|    |         |                |  |                          |           |
|----|---------|----------------|--|--------------------------|-----------|
| 8  | 1501210 | INDHUJA.K      | Morphological Phytochemical screening mass spectrometric analysis (GCMS) and antioxidant activity of selected seeds of abrus precatorius Linn from southers western ghats parts of india | Dr.S.Nanda gopal         | Commended |
| 9  | 1501211 | JEYA VIGNESH V | Evaluation of Antioxidant Activities of the whole plants of Phyllanthus (Phyllantaceae) and its phytochemical investigation  | Dr.S.Subburayalu         | Commended |
| 10 | 1501212 | JEYACHITHRA J  | Quantification of the invitro Antioxidant Activities of the whole plant of Calycopteris Floribunda Lam (Combretaceae)  | Dr.Bhuvaneswarisantharam | Commended |
| 11 | 1501213 | KALAISELVI T   | Preliminary Phytochemical Screening Assays of the Ethanolic leaf Extract of Sida Acuta Burm.f.Leaves   | Dr.P.Muneeswari          | Commended |
| 12 | 1501214 | KALPANAJOTHI S | Morphological Phytochemical screening mass spectrometric analysis (GCMS) and antioxidant activity of selected seeds of abrus precatorius Linn from southers western ghats parts of india | Dr.S.Nanda gopal         | Commended |
| 13 | 1501217 | KAVYA.J        | Evaluation of Antioxidant Activities of the whole plants of Phyllanthus (Phyllantaceae) and its phytochemical investigation  | Dr.S.Subburayalu         | Commended |
| 14 | 1501218 | LOGESWARI K    | Quantification of the invitro Antioxidant Activities of the whole plant of Calycopteris Floribunda Lam (Combretaceae)  | Dr.Bhuvaneswarisantharam | Commended |
| 15 | 1501219 | MAHALAKSHMI E  | Preliminary Phytochemical Screening Assays of the Ethanolic leaf Extract of Sida Acuta Burm.f.Leaves   | Dr.P.Muneeswari          | Commended |

|    |         |                 |   |                          |           |
|----|---------|-----------------|---|--------------------------|-----------|
| 24 | 1501228 | RANJITHA M      | Morphological Phytochemical screening mass spectrometric analysis (GCMS) and antioxidant activity of selected seeds of abrus precatorius Linn from southerns western ghats parts of india | Dr.S..Nanda gopal        | Commended |
| 25 | 1501229 | SANGEETHA G     | Biochemical Analysis of various milk samples for their quality determination  | Dr.S.Subburayalu         | Commended |
| 26 | 1501230 | SANTHOSH C      | Preclinical Evaluation of Ageratum Conyzoides Linn  | Dr.S.Subburayalu         | Commended |
| 27 | 1501231 | SIVASANKAR V    | Biochemical Analysis of various milk samples for their quality determination  | Dr.S.Subburayalu         | Commended |
| 28 | 1501232 | SRIKANNA D      | Preclinical Evaluation of Ageratum Conyzoides Linn  | Dr.S.Subburayalu         | Commended |
| 29 | 1501233 | SRIMATHI K      | Biochemical Analysis of various milk samples for their quality determination  | Dr.S.Subburayalu         | Commended |
| 30 | 1501234 | VIGNESHWARAN G  | Preclinical Evaluation of Ageratum Conyzoides Linn  | Dr.Bhuvaneswarisantharam | Commended |
| 31 | 1501235 | VIJAYALAKSHMI B | Biochemical Analysis of various milk samples for their quality determination  | Dr.S.Subburayalu         | Commended |