

# ।। विद्या विनयेन शोभते।।

### Janardan Bhagat Shikshan Prasarak Sanstha's

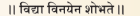
### **CHANGU KANA THAKUR**

ARTS, COMMERCE AND SCIENCE COLLEGE, NEW PANVEL (AUTONOMOUS)

Re-accredited 'A+' Grade by NAAC (3rd Cycle - CGPA 3.61)
'College with Potential for Excellence' Status Awarded by UGC
'Best College Award' by University of Mumbai

### A) Research Projects completed:

| Sl.<br>No. | Principal<br>Investigator | Title of the project  | Funding<br>agency       | Grant<br>received | Year of<br>Submission |
|------------|---------------------------|---|-------------------------|-------------------|-----------------------|
| 1.         | Dr. (Mrs.) S.S. Kokitkar  | Effect of Salt stress on carotenoid content in different food sources.  | University<br>of Mumbai | 30,000/-          | 2006-2007             |
| 2.         | Dr. (Mrs.) S.S. Kokitkar  | Effect of Salinity on Callus of Jatropacurcus L. & role of osmolytes.   | University<br>of Mumbai | 35,000/-          | 2010-2011             |
| 3.         | Dr. (Mrs.) S.S. Kokitkar  | Isolation, Purification and Characterization of protease and lipase from isolates in Raigad district and their comparative study in oil degumming for Biodiesel Production. | UGC                     | 2,00,000/-        | 2010-2012             |
| 4.         | Dr. (Mrs.) M.N. Gurav     | Hydrological study of river kalundri for water Quality monitoring.  | University<br>of Mumbai | 30,000/-          | 2011-2012             |
| 5.         | Dr. (Mrs.) M.N. Gurav     | Effect of Anthropogenic activities on water quality and planktonic diversity of river Ghadi.  | UGC                     | 1,35,000/-        | 2011-2012             |





### Janardan Bhagat Shikshan Prasarak Sanstha's

## **CHANGU KANA THAKUR**

ARTS, COMMERCE AND SCIENCE COLLEGE, NEW PANVEL ((AUTONOMOUS))

Re-accredited 'A+' Grade by NAAC (3rd Cycle - CGPA 3.61)
'College with Potential for Excellence' Status Awarded by UGC
'Best College Award' by University of Mumbai

| Sl.<br>No. | Principal Investigator   | Title of the project  | Funding agency             | Grant<br>received | Year of<br>Submission |
|------------|--------------------------|---|----------------------------|-------------------|-----------------------|
| 6.         | Dr. (Mrs.) S.S. Kokitkar | Punica Granatum peel and Citrulluslanatus rind mediated green sysnthesis of copper nanoparticles an ecofriendly approach.   | University<br>of Mumbai    | 30,000/-          | 2014-2015             |
| 7.         | Mrs. L.R. Chavan         | Potential of immobilized silicate solubilizing bacteria from rhizospheric soils in Raigad district to alleviate metal phytotoxicity   | University<br>of<br>Mumbai | 40,000/-          | 2017-2018             |
| 8.         | Mr. S. S. Ghadage        | Isolation, Purification and Characterization of Antibacterial Peptide from Soil in Panvel region.   | University<br>of<br>Mumbai | 30,000/-          | 2019-2020             |
| 9.         | Dr. (Mrs.) S.S. Kokitkar | Production, Purification and Immobilization of β-glucosidase from Cellulolytic Isolates of Riagad District and to Check Its Potential for Hydrolysis of Lignocellulosic Biomass for Bioethanol Production | UGC                        | 4,50,000/-        | 2020-2021             |



#### ।। विद्या विनयेन शोभते ॥ Janardan Bhagat Shikshan Prasarak Sanstha's

### **CHANGU KANA THAKUR**

ARTS, COMMERCE AND SCIENCE COLLEGE, NEW PANVEL (AUTONOMOUS)

Re-accredited 'A+' Grade by NAAC (3rd Cycle - CGPA 3.61)
'College with Potential for Excellence' Status Awarded by UGC
'Best College Award' by University of Mumbai

| Sl. | Principal             | Title of the project       | Fund        | Grant      | Year of    |
|-----|-----------------------|----------------------------|-------------|------------|------------|
| No. | Investigator          |                            | ing<br>agen | received   | Submission |
|     |                       |                            | cy          |            |            |
| 10. | Dr. S.S. Kokitkar and | Management of Local        | RUSA        | 1,00,000/- | 2022-2023  |
|     | Mrs. L.R. Chavan, Mr. | Fish waste by turning it   |             |            |            |
|     | S.S. Ghadage and Ms.  | into a valuable organic    |             |            |            |
|     | R.D. Nanekar          | fertilizer: An ecofriendly |             |            |            |
|     |                       | approach                   |             |            |            |
| 11. | Mrs. L. R. Chavan     | Encapsulated Bio-          | College     | 15,000/-   | 2022-2023  |
|     |                       | fertilizer for salinity    | Seed        |            |            |
|     |                       | stress mitigation          | Money       |            |            |



## ॥ विद्या विनयेन शोभते॥

#### Janardan Bhagat Shikshan Prasarak Sanstha's

## **CHANGU KANA THAKUR**

ARTS, COMMERCE AND SCIENCE COLLEGE, NEW PANVEL (AUTONOMOUS)

Re-accredited 'A+' Grade by NAAC (3rd Cycle - CGPA 3.61)
'College with Potential for Excellence' Status Awarded by UGC
'Best College Award' by University of Mumbai

#### B) Research Projects: Ongoing

| Sl.<br>No. | Principal<br>Investigator  | Title of the project   | Funding<br>agency                                      | Grant<br>Sanctione<br>d | Date of<br>Sanction |
|------------|--|--|--|-------------------------|---------------------|
| 1.         | Mr. S.S. Ghadage   | Isolation Of IAA producing bacteria and Its Effect on Plant growth   | Institutional<br>Seed Money                            | 27000/-                 | 19/10/2022          |
| 2.         | Dr. A. D.<br>Watharkar<br>Co-PI Dr. S.S.<br>Kokitkar                                     | Development of lab and pilot scale bioreactor for the treatment of a real textile effluent and subsequent toxicity studies in concernwith public health in Maharashtra | RUSA   | 1,00,000/-              | 18/01/2023          |
| 3.         | Ms. B. R.<br>Suryawanshi<br>Co-PI Dr. S.S.<br>Kokitkar                                   | Screening, isolation and characterization of cholesterol oxidase fromnovel microorganisms  | RUSA   | 1,00.000/-              | 18/01/2023          |
| 4.         | Dr. S. S. Ghangale<br>Co-PI Dr. S.S.<br>Kokitkar   | To Study the therapeuticeffect and Phytochemical properties of <i>Nelumbo nucifera</i> (Indian Lotus) seed and its application.  | RUSA   | 1,05,000/-              | 25/01/2023          |
| 5          | Dr. A. D. Watharkar (PI), Ms B. R. Suryawanshi (CO-PI) Mrs M. D. Vaishmpayan (CO-PI)     | Formulation, Optimization<br>and Evaluation of Herbal Peel<br>off mask and cleansing scrub<br>for clean and healthy skin   | (Thakur<br>Infraprojects Pvt.<br>Ltd.<br>(TIPL) Panvel | 1,70,000/-              | 01/01/2024          |
| 6          | Dr. S.S. Kokitkar<br>(PI),<br>Mrs. L.R. Chavan<br>(CO-PI)<br>Ms R. D. Nanekar<br>(CO-PI) | Construction of a Microbial<br>Consortium for Effective<br>Valorization of Lignocellulosic<br>Biomass and production of<br>bioethanol                                  | (Thakur<br>Infraprojects Pvt.<br>Ltd.<br>(TIPL) Panvel | 4,80,000/-              | 01/01/2024          |

\*\*\*\*\*\*\*