



Rayat Shikshan Sanstha's
KARMAVEER BHAURAO PATIL COLLEGE, VASHI, NAVI MUMBAI
(AUTONOMOUS)

STRATEGIC PLAN FOR ACADEMIC YEAR 2021-22

| Sr. No. | Name of the Strategy | Deployment |
|---------|---|--|
| 1 | Curriculum design and development strategy | <ol style="list-style-type: none">1. Recommending to Governing body to start BBA in Sports Management, BBA in Capital Markets, B.Sc. in Medical Lab Technology, M.Sc. In Geoinformatics, B.Com. in Logistics and supply chain management2. Starting NCC Unit and NCC as an elective course3. Implementing CBCS pattern for UG and PG by dividing the courses in to core, AEC, SEC, DSE and Generic category.4. To integrate cross cutting issues, life skills and value-based education with curriculum5. To undertake Self-development Program as an Audit course.6. Converting Self Finance program in to Honors degree program7. To Make arrangement for affiliation for recognition for Ph.D. in Economics and English.8. Preparing Curriculum Design and development policy. |
| 2 | Teaching learning and evaluation strategy | <ol style="list-style-type: none">1. To arrange work shop on curriculum design and development for PO,PSO CO mapping2. Providing Internship project for all UG classes3. Motivating teachers for using student centric methods to make the student engage in teaching learning process.4. To arrange experts lecture for PO/PSO/CO Mapping and evaluation of attainment “5. Preparing advance learners and slow learners activities policy |
| 3 | Research, innovation and extinction activities strategy. | <ol style="list-style-type: none">1. Providing seed money to students and management appointed teachers for MRP.2. Organizing workshop/seminars on IPR, Entrepreneurship and Skill development.3. Preparing Start-up policy4. Motivating teachers for filing patents5. Applying for FDD approval for Lab6. Establishing collaborations with other institutes for research/ faculty exchange, student exchange, internship and industry project |

| | |
|--|--|
| <p>4</p> <p>Use and maintenance of Physical, academic and IT infrastructure and use of learning resources strategy</p> | <ol style="list-style-type: none"> 1. Installation of computer Lab for M.Sc. Data Science. 2. Repairs and maintenance of academic and physical facilities. 3. Purchasing reference as well as text books for newly started courses. 4. Construction of obstacles for NCC ground. |
| <p>5</p> <p>Students support and progression strategy</p> | <ol style="list-style-type: none"> 1. Organizing Parents meet. 2. Strengthening the industry – academia linkages for placement. 3. Arranging sports and cultural activities at institute level. 4. Providing financial support in tuition fees for COVID affected students. 5. Appealing alumna for financial and other support by arranging Alumni meet. 6. Preparing Institutional Scholarship Policy 7. Arranging lectures for students for competitive examination preparation. |
| <p>6</p> <p>Governance, leadership and management strategy</p> | <ol style="list-style-type: none"> 1. Arranging experts, lecture for “Quality enhancement and assessment- Way Ahead” FDP for teachers in collaboration with IQAC cluster in the month of June,2021. 2. Updating ERP software for E- Governance. 3. Arranging training & Development programs for teaching and non-teaching staff 4. Arranging ISO certification Audit 5. Preparation for Academic and Administrative Audit 6. Establishing collaboration for undertaking quality enhancement activities. 7. Potential appraisal of teaching and non-teaching staff and focus on capacity building |
| <p>7</p> <p>Institutional values and best practices strategy</p> | <ol style="list-style-type: none"> 1. Installing sensor-based energy conservation equipment. 2. Arranging Green Audit, Energy Audit of institute 3. Forming a separate WhatsApp group of differently abled students to know and solve their problems 4. Review of institutional best practices. 5. Celebrating national and international days and events |

M.Bhosale
 Mr. C.D. Bhosale
 Coordinator, IQAC



Dr. Shubhada Nayak
 Dr. Shubhada Nayak
 I/C Principal