



## The Navkonkan Education Society's **D.B.J. COLLEGE, CHIPLUN**

Dr.Datar Science, Dr.Behere Arts, Shree Pilukaka Joshi Commerce College  
( Affiliated to University of Mumbai )  
**NAAC REACCREDITED GRADE : 'A' (CGPA 3.15)**

### **Perspective Plan (2016-17 to 2020-21)**

The Nav Konkan Education Society laid the foundation of D.B.J. College in the year 1965 and celebrated its golden jubilee in 2015-16. With the mission of imparting advanced education and to become a renowned educational center in Konkan, the College has strived to serve the local needs in its dedicated journey of 54 years. We cater to nearly 3000 students with the support of 33 programmes, 14 short duration courses, 60 enthusiastic teaching staff, 69 faithful non-teaching staff, a dedicated management, all housed under a 13,272 sq.m. built-up area in 27 acres of land.

With this infrastructure and human resource the progress and its outcome were evident. The college was identified as the 'Best College' and also as the Lead College, by the affiliating University, i.e. the University of Mumbai. Our students have won many University and State level awards in cultural and sports events and represented the institution on various national and international platforms.

Augmenting research and collaborative activities and increasing employability of our students are a priority for us. With the **3 Es – Education, Employability and Employment** as the basis, we present our perspective plan for the span of 5 years **2016-17 to 2020-2021**.

#### **1. Infrastructure**

The changing needs of the market, increasing number of and expectations from the students and the dynamic global scenario have necessitated modifications and increase in the existing infrastructure. We plan

- A separate laboratory building
- A butterfly garden
- An Indoor Sports Complex with state- of- the- art amenities
- Development of the existing playground

#### **2. Academic Planning**

As mentioned earlier, we adhere to the 3 Es - Education, Employability and Employment in our overall planning. Academics is a major relevant area. Taking into account the SWAC analysis done by NAAC Peer team and the feedback from the stakeholders, we have planned the following:

- UPSC /MPSC training center
- Language Studies Center
- Recognition for Zoology research Laboratory
- Post-graduate courses in Zoology, Physics, Information Technology and Mathematics
- Establishment of Kaushalya-Sindhu (A center for CA/CPT, Godrej Vocational Trg. Bajaj Fin-Serve etc.)
- Increase in MoU s with the industry and educational institutions nearby
- Increase in Short need-based courses, Add-on courses, skill-based courses, Bridge Courses etc.
- Launching AISAS ( **Academia- Industry Students Adoption Scheme**)

#### **3. Financial Planning**

Our financial planning is obviously based on the Infrastructural and Academic planning. We plan-

- To allot separate head in the budget for Green Campus
- To increase the budget by at least 10 % for faculty development
- To increase the budget for Students support activities

#### **4. Outreach Activities**

The D.B.J. College, Chiplun was started by our parent institution, i.e. the Nav Konkan Education Society in 1965, with the financial assistance from all the people from the cross-section of the society. Even the menial laborers had contributed towards this noble cause. We, at DBJ, are ever grateful to them. As a token of our gratitude to our society, we have been participating in various outreach activities. Now we plan to expand our scope.

- We plan to start center to provide academic support to the visually impaired students through a separate section in the library
- MoUs with the NGOs working in the region
- A mobile van to reach and teach the rural students
- Adoption of a village through NSS

#### **5. Ecological Conservation**

Konkan region is endowed with a bountiful natural beauty. Chiplun is no exception. Our college is situated on the slope of a hill and is surrounded by lush greenery. We understand our responsibility towards conserving the gift. We plan :

- Water conservation and water retention through tree plantation and trenches
- Use of alternative source of energy
- Effective waste management system