



Sagar Bahhuddeshiya Shikshan Sansthas

Sagar B.C.A.College

Principal

President

Secretary

| Dr.V.V. Mahajan | Mr.S.B.Tanpure | Mrs.P.M.Tarakh |

Devimurti Tq.Dist.Jalna | 9423748305, 9359532363

Ref No:

Date. 18/06/2019

PERSPECTIVE PLAN

2018-23

Curriculum Planning And Implementation
✓ To implement CBCS effectively at UG and Pg level
✓ To ensure achievement of Cos & Pos
✓ To ensure more efficiency in delivery of curriculum
Introduction Of New Course And Programs
✓ To commence more PG course in the institution
✓ To start course in the next five years imparting communication
Teaching, Learning & Evaluation
✓ To encourage student to complete online course on the platforms.
✓ To have outcome based remedial and bridge course
✓ To run the student mentoring program more effectively
✓ To make use of more effective teaching methods along with traditional teaching methods
✓ To ensure effective internal evolution of student
✓ To strengthen evolution mechanism as to offer student help for better performance in external examination and online internal examination system
✓ To increase the number of field visits, study tours for the benefit of students
Research, Innovation and Extension
✓ To publish quality research papers in UGC listed journals
✓ To have collaborative academic activities with other institutions and organizations for organizing student capability program and other academic events like workshop, seminar, conference, etc
Infrastructure And Learning Resource
✓ To strengthen physical and other facilities in the campus
✓ To increase the number of projectors for the class-rooms
✓ To ensure effective internal evolution of student
Student Support And Progression
✓ To have more efforts for bringing financial support to student
✓ To develop mechanism to keep track of following things: 1. Student Progressing to higher education 2. Student off Campus Placement record


Secretary

Sagar Bahhuddeshiy Shikshan Sansthas
Rohanwadi Tq.Dist.Jalna.


PRINCIPAL

Sagar BCA College
Devimurti. Tq. Dist. Jalna.



Scanned with OKEN Scanner