Academic Management System of the College has an efficient blending of traditional methodology and modern facilities of teaching and information collection sources.

Design of the Academic (Administrative) System is organized in series of formal bodies to implement Academic Calendar recommended by Department of Higher Education, Government of MP efficiently.
Additional facilities

- Study Material Distribution to Reserved Category Students
- Special coaching to Reserved Category Students
- Special Coaching of Eligibility Exam
- Entrepreneurship fair/ Vivekanand Career guidance
- Student Centric Scientific National Seminar
- Field/museum/Indus trial visits
- Projects
- Seminars
RESOURCES

- Main Library with e-library
- Students accessing library daily: 445
- Departmental Library with Reference and International Journals Volume sets
- LTC/smart classes and Halls
- Lecture Halls: 3
- Class rooms: 25
- Well equipped Laboratories
- Wifi access
  - Leased Line with 5 bandwidth, major bandwidth available: 20 MBPS FTTH
- Seminars
Coordinated Support Systems
The activities and functioning of the Academic Management works in harmony of Classes, activities of various student centric committees, and the CCE to achieve continuous involvement of Students and teachers.

Efficient and Concerned Administration
The college administration has been engaged in developing smoothly regulating system of college operations, including managing enrolments, billing, staffing, and student attendance and welfare, all supported by time-saving automations and intelligent in-built workflows.

Background Assessment
The students from the remote areas of Rewa, Satna, Sidhi, Umaria, Shahdol, Katni, Mandla, Dindori, Balaghat, Seoni, Damoh, Narsinghpur have found access to this College due to Online admission Process. As per the experience, though good at grasping the students from the remote rural areas lack in expression, communication skills, personality awareness, English, written expressions etc. The College focuses its Academic Management Program accordingly and design various activities in order to improve the students in the areas they lack due to various constraints at the place of their schooling. The committees plan the various programs according to the above mentioned weakness areas. The underlying philosophy of case management is that optimal functioning for individuals can be achieved by efficiently and effectively providing an integrated opportunity for all round development.
**Integrated Teaching and Learning**

According to the Academic Calendar of the Higher Education Department of MP, the activities are streamlined. Board of studies of each subject plans, modifies and updates the Curriculum of Post Graduate classes and follows, with only necessary additions the Graduate level curriculum planning of the central Board of Studies. Lesson-Lecture planning are developed by individual teachers and compliance and quality management are carried on under the observation the Principal and HODs’ such that teaching and other activities are streamlined across the entire system to help improve student outcomes and administrative workflows. There is provision for Zero and Remedial Classes for all semesters/years.

**Effective Student Centric Committees**

College gains all round development of students through various Committees which organize and conduct continuous activities which provide opportunities for their Personality development, Career Awareness, Entrepreneurship Awareness, thoughtfulness and art of writing, creative arts, speech skills and physical development. Apart from this Implementation of effective college-wide communication is achieved through built-in wifi-based knowledge management, regulatory reporting, student profiling and other college activity management capabilities.

**Examination and Evaluation**

College has semester system at UG and PG level. As per the Decision of the State Government, the UG is now changing into Annual system from the 2017-18 sessions at B.Sc. I year. It will advance to replace the semester in 2019-20 at graduate level. The examination consists of CCE, Practical and Theory paper. The theory papers have three sections as Objective, Short Answer Type and Long Answer Type Questions.

**Subject Combinations for B Sc classes**

1. Chemistry, Geology, Physics
2. Chemistry, Physics, Mathematics
3. Computer Application, Mathematics, Physics
4. Computer Maintenance, Electronics, Mathematics
5. Computer Science, Geology, Mathematics
6. Computer Science, Mathematics, Physics
7. Electronics, Mathematics, Physics
8. Computer Science, Military Science, Mathematics
9. Geology, Mathematics, Physics
10. Mathematics, Military Science, Physics
11. Computer Application, Geology, Mathematics
12. Biochemistry, Chemistry, Zoology
13. Biotechnology, Botany, Chemistry
14 Biotechnology, Zoology, Chemistry
15 Botany, Chemistry, Geology
16 Botany, Chemistry, Microbiology
17 Botany, Chemistry, Military Science
18 Botany, Chemistry, Zoology
19 Chemistry, Geology, Zoology
20 Chemistry, Microbiology, Zoology
21 Chemistry, Military Science, Zoology
22 Chemistry, Environmental Science, Geology
23 Chemistry, Environmental Science, Zoology