

Annual Report (2015-16)

Shri. R. R. Lahoti Science College, Morshi

HISTORY : SHRI. SHIVAJI EDUCATION SOCIETY, AMRAVATI:

Dr. Panjabrao Deshmukh founded Shri Shivaji Education Society Amravati in 1932 at Amravati now become an excellent paradise for learners and students which turned into a reputed and renowned Education Society in Maharashtra State has received various prestigious awards such as Dr. Babasaheb Ambedkar Dalitmitra Award in 1993, Gadge Maharaj Memorial Award in 2000 from Govt. of Maharashtra.

It has number of Institutions which offering KG to PG courses comprising schools, colleges, engineering colleges, polytechnic colleges, medical colleges, hostel, women's hostel etc. especially for the weaker & downtrodden section of society playing statutory and constructive role as social, national responsibility and earned accountability and credibility in Vidarbha region. It is worth mentioning that under its canopy, there are in all 277 institutions.

ABOUT THE COLLEGE :-

The erstwhile R.R. Lahoti Science College, Morshi was established on 27th June 1971 to cater the needs of rural students, learners from society of rural region. On account of the outstanding performance of this Institution in this region one of the generous donors Shri Ramnath Ramgopal Lahoti donated Rs. 1,00,000/- Cash and hence college named as Shri R. R. Lahoti Science College, Morshi. Since then without a single back look, the Institution has been marching towards progress and advancement with high pace erecting milestones in the academic avenue in the region.

Trained manpower, excellent faculties with an honest dedication towards all-round development of its students, no stone left, kept unturned for noble concept that the '*Lahotians*' should excel and imprint in every walk of life with their constructive, responsible role and contribution.

The college started with Department of Botany, Chemistry, Mathematics, Physics, Zoology and Physical Education. Now Computer Science and Computer Application have been introduced in the college from session 2007-2008 in light of present age, at the same.

The more emphasis was laid to develop the agriculture region. The college has inducted short term Certificate, Advanced Diploma courses as Career Oriented Courses in "Water Quality and Soil Testing" for the learners to develop their agricultural practices and agricultural produces as the requirement of present age.

The College has registered and created a very prominent milestone in the 45 years of its chronological history by receiving financial aids and assistance from University Grants Commission.

Presently the College has got equipped with all the advanced technology, equipments, instruments as computer, internet, peripherals, office automation, documentation, digitalization of library, laboratory development moreover, infrastructure update and development.

All the faculties and non-teaching staff, students, stakeholders contribute their active, constructive approach for the development and advancement of the college. The '*Lahotians*' have created remarkable record in the field curricular, sports and extracurricular activities.

We faced successfully the NAAC Peer Team and has been accredited at Grade 'B' with CGPA 2.50, on account of support and joint team work from each and every component of the college a giant leap from its previous Grade 'C'.

We believe in positive and constructive development and try to be worthy of it as per doctrine formulated by our constant inspiration, synergic founder of this parent society. The executive body of the parent society headed by Hon'ble Adv. Arunbhau Shelke is constant source of energy for the college.

Our committed, dedicated venture and efforts will definitely turn the fruitful blooming, name and fame as a feather in the cap of this college.

Subject Combinations / Programme Options for Senior College (U.G.) Wing :

For under-graduate courses leading to a Bachelor's Degree in Science, B.Sc.the following combinations of subjects/programme options are available.

S.No.	Subject Combinations	Seats
1	Mathematics, Physics, Chemistry	80 (Combine)
2	Chemistry, Botany, Zoology	
3	Computer Science, Mathematics, Physics	20

Post Graduate And Research Wing

1. College runs M.Sc. Pharmaceutical Chemistry Course under Innovative Programme of U.G.C. on permanently No Grant basis. There is semester pattern for P.G. course. (Now it was closed by University from session 2016-2017)
2. College has the approved approved Chemistry lab for research, whose capacity is 2 students.

Eligibility is M.Sc Chemistry.

Session: 2015-16

The academic session started on 15 June 2015 to 27 April 2016. A total of 364 students were enrolled which included boys and girls. Most of the students belong to Morshi and near rural areas.

Well equipped laboratories, spacious classrooms, enthusiastic and well educated faculty with innovative methodologies imparting knowledge are the hallmark of this college.

FORMATION OF STUDENTS COUNCIL :-

For the selection or election of G.S. process is carried out under the chairmanship of Principal, N.J. Meshram and convener was Prof. Dr. A.V. Kohale on Dt 22 August 2015 in which the student of B.Sc. III Ku Deepali Gurjar was selected Gathering Secretary unanimously. Principal, N.J. Meshram congratulated her. Prof. Dr. A.V. Kohale had taken pains for successful conduct of this process.

ACHIEVEMENTS OF THE STUDENTS :-

A project name is "Unchi Udan" (Flying High) in which participated our one student Master Leeladhar R. Chaudhari and 14 other college students which was organized between 1st March to 4th March 2016. This programme was initiated for favouring poor deserving students to enjoy air travel and experience the working of Parliament M. P. Ramdasji Tadas Wardha Constituency conducted tour under project name "Unchi Udan", which included of 14 poor deserving students to visit Delhi India Gate, Shastri Bhavan, Red Fort, Akshar Dham, Rashtrapati Bhavan and also the Parliament House. The students were well acquainted with Indian Constitution, Parliament Procedure, Democracy and working of Ministry as per the norms and rulings of Indian Constitution to safeguard the fundamental rights of common man along with duties of Indian citizen towards their nation. Thus such project proved to be useful and success.

RESEARCH PROJECTS UNDERTAKEN & COMPLETED BY FACULTY

Year	Title of Projects	Name of the Funding agency	Amount	Name of teacher	Status
2014	Synthesis, Charactrization & Antimicrobial studies of Metal ion of Ist Transition series	UGC	2,10,000/-	Dr. P.M.Dahikar	Ongoing
2014	PH metric & Thermodynamic studies of binary complexes of Co(III), Rh(III), Pd(II), Pt(II), Ag(I), Zn(II). Cd(II) with Ibuprofen and Paracetamol	UGC	3,40,000/-	Mr.G.D.Rawate	Completed

