

Year of Establishment : 1997

Reg.NGC-35/97/NMV(16/97)M.S.3



Rashtriya Shikshan Prasarak Mandal Beed's

Lokmanya Tilak Mahavidyalya, Wadwani

Tq. Wadwani Dist. Beed. Maharashtra, India

Affiliated to : Dr.Babasaheb Ambedkar Marathwada University, Aurangabad.

UGC Recognition Under Section : 2 (f) & 12 (B)

NAAC Accredited 'B' Grade

Principal : Dr. K.M.Pawar Cell. 9421441005

Website : www.ltmwadwani.com

Office Contact No. 02443-257750

Email ID : ltm_wadwani@rediffmail.com

2.3.1. Student Centric Methods

- Student is at the centre of our organogram so all our activities and the teaching learning process of the college is made student centric by using innovative teaching methodologies.
- The faculty members adopt participative pedagogical practices to promote active learning. The various methods of experimental and participative learning and problem solving are implemented to make sure that students are dynamic participants than passive recipients in the teaching learning process.
- Many subject enrichment co-curricular and extra -curricular activities are conducted such as Educational tours, industrial visits, field work, project work and practical. The projects are given on a particular subject under the guidance of respective subject teachers. The experiential learning develops the life skills such as team work, problem solving.
- The college has given representation to the students for participate management on various college level committees such as IQAC, CDC, Student Council, Library Committee, N.S.S., Sports, Cultural, Annual Magazine Committee.
- The office bearers of all associations, forums and clubs are appointed from students to organize the various activities.
- The ICT is used for the planning and effective delivery of the curriculum. The use of ICT encourages Interactive mode and motivates large number of students to learn with their pace and time.
- Besides the traditional methods and tools of teaching, the teachers use the IT enabled learning tools such as micro soft PowerPoint, in their teaching. The LCD projectors are available in seminar Hall and some classrooms. The use of ICT enriches the learning experiences of students and makes the teaching activity meaningful and effective.
- The teachers attend faculty development programs on online teaching and use E-Learning resources. The college has computer lab for collection and presentation of information.

- The college library provides internet access for students. The college has registered for N-List. The teachers inform students about e-sources and Open Educational Material that is free and open to all.
- The college has adopted the innovative ways to connect with learners so the learning is not hampered. Online platforms were effectively used by the college teachers to cater to the requirements of learners. The teachers use social media platforms, tools for online meeting applications like Google Meet, Zoom, Microsoft Teams, and WhatsApp etc.
- To bring in more clarity in learning, the science teachers generally use short videos for demonstrating some experiments. The students understand the concept clearly, before actual learning.
- The co-curricular activities like Quiz, discussions and webinars are conducted online. The teachers inform advanced learners to visit various websites.
- The college had organized training for **Administrative staff for online admissions**
- A one Day workshop in collaboration with SPGPM Sirsala on the topic **Online courses introduction and relevance in the 21st century and Indian Higher Education** on 30/11/2018
- The Department of English organized National level webinar on the topic **Use of ICT in English Language Teaching** on 06/12/2020
- The faculty members attended **FDPs on the use of ICT in teaching, learning and evaluation**


IQAC Coordinator
 Rashtriya Shikshan Prasarak Mandal Beed's
 Lokmanya Tilak Mahavidyalaya Wadwani
 Tq. Wadwani Dist. Beed, Maharashtra




PRINCIPAL
 Rashtriya Shikshan Prasarak Mandal Beed's
 Lokmanya Tilak Mahavidyalaya Wadwani
 Tq. Wadwani Dist. Beed, Maharashtra