Laxmi Shikshan Sanstha & Krida Mandal's College Code :- 524

Late Nirdhanrao Patil Waghaye Arts, Commerce & Science College Andhalgaon

Ta: Mohadi Dist: Bhandara 441914

(Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)

Email Id: - latenpwcandhalgaon@gmail.com

Website: - www.npwcandhalgaon.org

Ref. No. :- NPWC/

Date:-

Library Automation

The College strength is below 500 students. So college had not opted for fully automated software from any such vender as it is too costly and not solving the purpose.

College has its own smooth system operated through Excel is Semi-Automated computerized work of library which is backed by manual system.



Laxmi Shikshan Sanstha & Krida Mandal Kesalwada/wagh

Late Nirdhanrao Patil Waghaye Arts, Commerce & Science College Andhalgaon

Ta: Mohadi Dist: Bhandara 441914

Rashtrasant Tukadoji Maharaj Nagpur University Nagpur Affiliated

Email Id: - latenpwcandhalgaon@gmail.com

College Code :- 524

Ref. No.: - NPWC/

Date:-

Learning Management System (LMS)

Scope of LMS: - A Learning Management System (LMS) is online integrated software used for creating, delivering, tracking, and reporting educational courses and outcomes. It can be used to support traditional face-to-face instruction, as well as blended/hybrid and distance learning environments. LMSs are web applications, meaning that they run on a server and are accessed by using a web browser. LMSs give educators tools to create a course web site and provide access control so only enrolled students can view it.

LMSs also offer a wide variety of tools that can make your course more effective. They provide an easy way to upload and share materials, hold online discussions and chats, give quizzes and surveys, gather and review assignments, and record grades. LMS can be installed in cloud & all faculty can upload to share all the particular class related documents, video, MP3 etc.

LMS used by College: - College is using Google Meet as a LMS tool to achieve our goal. Google Classroom is your all-in- one place for teaching and learning. This easy-to-use and secure tool helps educators manage, measure, and enrich learning experiences. Google Classroom is a free blended learning platform which is distributing, and grading assignments.

The primary purpose of Google Classroom is to streamline the process of sharing files between teachers and students. Google Classroom uses a variety of proprietary user applications, with the goal of managing student and teacher communication. Students can be invited to join a class through a private code or be imported automatically from a school domain.

Outcomes:

- Increase student interest.
- Keep students focused for longer.
- Provides student autonomy.
- 4. Students become self-driven and responsible, tracking their individual achievements, which helps develop the ability to find the resources or get the help they need, self-advocating so they can reach their goals.
- 5. Allow instant diagnostic information and student feedback.
- Enables students to learn at their own pace.
- 7. Prepares students for the future.

