**ERP and LMS**

Enterprise Resource Planning

refers to a type of software that organizations use to manage day-to-day business activities such as supply chain management, human resources and payroll, administrative tasks, and project planning.

and these systems are used by institutions to modernize and upgrade planning and management processes related to enrollment of teachers/students, scheduling lectures, library, courses, etc. ERP is an automated platform that helps in managing and processing data on large scale more effectively and efficiently.

**Benefits of ERP system in education:**

* **Better student management:** Automated attendance, student course, student syllabus, assignments, student mark sheet, etc., can all be managed through the ERP system. ERP system is able to generate reports related to such requests. Without an ERP system, these processes would be done manually and would not be efficient.
* **Fee management:** ERP systems can generate reports of each transaction made by students while submitting their fees. It can also notify when the fee is due and can automatically impose a fine if the fee is submitted late.
* **Course management:** ERP can be used to create and manage the courses defined by the institution. This may include the syllabus, lectures, notes, credits relating to a course. Creation and management of student timetables are also made easier with ERP.
* **Examination process:** ERP helps to manage notifications related to examinations to send to teachers, students, and invigilators.
* **Communication and feedback:** Students can provide feedback to teachers or management which would help in providing better quality education and help solve their issues more efficiently.

ERP Services:

1. **Learning Management System**
2. **Supply chain Management**
3. **Fees Management**
4. **Assessments**
5. **Student Information System**
6. **Admission Management**
7. **Time table Maker**
8. **Lesson Planner**
9. **Worksheet maker**
10. **Communication**
11. **Daily Remarks**
12. **Attendance**
13. **CRM**
14. **Library Management**
15. **Visitor Management**
16. **Financial suite**
17. **Virtual class rooms**
18. **Reports**

**2. Supply Chain Management:**

Supply chain management is **the practice of coordinating the various activities necessary to produce and deliver goods and services to a business's customers**. Examples of supply chain activities can include designing, farming, manufacturing, packaging, or transporting.