

## **ERP Software**

ERP (Enterprise Resource Planning) software is a type of business management software that integrates and manages core business processes such as finance, human resources, manufacturing, supply chain, and more. It provides a unified view of data and streamlines workflows, helping organizations improve efficiency and decision-making. ERP systems can be on-premise or cloud-based, with cloud solutions becoming increasingly popular due to their accessibility and scalability. An ERP system can facilitate collaboration and communication between faculty, staff, and students by providing a central platform for sharing information, resources, and best practices. Real-time data and insights into student performance, course effectiveness, and resource utilization empower administrators and faculty to make informed decisions about curriculum development, faculty training, and resource allocation. An ERP system can develop and manage curriculum content, align courses with learning outcomes, and track student progress while also providing students with an ERP profile login. This allows them to access course materials and receive feedback electronically, promoting a more flexible and engaging learning experience. The system further streamlines administrative processes, provides data-driven insights, and enhances collaboration, communication, and student engagement – ultimately leading to a more rewarding and impactful learning experience for both students and faculty. Feedback on courses is collected through an ERP software platform at the end of Continuous Internal Assessments (CIAs) and semesters. This feedback is used to review faculty knowledge, teaching methodology, and overall contributions, ultimately aiming to enhance faculty performance and effectiveness. Each semester involves two Continuous Internal Assessments (CIAs), enabling the review of course attainment levels, tracking of slow and advanced learners, and determination of individual course pass percentages.

My User Account Brief Info				My Module-wise Utilization			IP Address(es) I Used		
User Since	Linked Account?	Staff Id	Staff Name	Module Name	Cou...	IP Address	Cou...		
1 Jun 20, 2018	Linked Staff a/c	TEE0A020	NAGARAJAN D	1 Staff Login	210	1 182.74.148.65	778		
						2 114.29.237.48	734		
						3 192.168.20.1	225		
						4 157.46.111.0	6		
						5 157.46.64.156	6		
						6 192.168.23.157	5		
						7 157.46.29.58	5		
						8 192.168.22.204	4		
						9 157.51.204.122	4		
						10 157.51.113.150	4		
						11 157.50.95.89	4		
						12 157.51.182.46	3		
						13 157.50.212.220	3		
				N... 210			N... 2,361		

  

Current User Rights for My User Account									
Institutions		Dept.		Course		Class		Modules	
T	P	T	P	T	P	T	P	T	P
1	3	1	31	7	22	8	77	1	26

  

My Visitors Today				
Visit Type	Visitor	+	Details	In-Time
<input type="text"/>				

  

Today Attendance & Punch Details					Month wise Login - All Permitted modules			Stock - Indent Status							
Date	Day	Late	Punch	Time	Year	Month	Count	Indent No	Name	Prop	Appr	Contf	AL1	AL2	Al
1 25/07/2025	Fri	0	1	09:06	1 2025	July	8	1		0	0	0	×	×	×
					2 2025	June	20								
					3 2025	May	29								
					4 2025	April	34								

[Close a Visitor Entry](#)