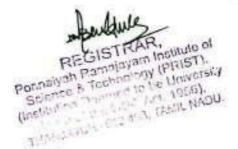


## PONNAIYAH RAMAJAYAM INSTITUTE OF SCIENCE & TECHNOLOGY (PRIST)

Declared as DEEMED-TO-BE-UNIVERSITY U/s 3 of UGC Act, 1956

# E-Governance Policy

Bridges.





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Ponnaiyah Ramajayam Institute of Science and Technology (PRIST)

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Policy

Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) (Deemed to be University) in pursuit of its Vision of 'Excellence and Service' is committed to provide absolute transparency in the governance of its operations. With this end in view the University shall embrace e-governance for the seamless access of data across all its functional areas for better decision making at various levels of the organization. The E-Governance at PRIST inter-alia shall have the following significant objectives:

1. Effective Resource Management, 2. Achieving efficiency in the organisational functioning across all Departments and Centers, 3. Sychronisation of activities at different Campuses, 4. Promoting transparency and accountability in various services offered by the University, 5. Maximise paperless institutional administration, 6. Facilitating prompt and speedy electronic communication, 7. Providing for easy access to information, 8. Preserving and maintaining Data on a secure environment and

9. Enhancing the global visibility of the Institution.

### Introduction

Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) (Deemed to be University) is effectively using Information and Computing Technology (ICT) to provide faster and easier system of governance to its stakeholders. The introduction of E-Governance helps in imparting better teachinglearning experience, improving transparency, providing faster information and facilitating quick decision making. It empowers the institution with automation and management of data and processes in centralized manner. It also makes the required information available to public and regulatory bodies. E-Governance intends to incorporate latest technology to ensure maximum effectiveness, user experience, performance and ease of use.

### Infrastructure

Infrastructure at Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) (Deemed to be University) is well designed to handle ever increasing number of users. The extensive use of services like ERP, Learning Management Systems, and Digital Learning Tools make the periodic upgrade of infrastructure mandatory. High-end servers and internet bandwidth are implace for uninterrupted usage of available services. A support management system is in place to assist the stakeholders to raise their complaints and this system also helps support team to track, resolve and monitor issues. In-house teams of software engineers constantly upgrade, support and develop the Enterprise Resource Planning (ERP) software of the institution. Summary of major services is given below:

☐ ERP Software is developed and managed by in-house team to support various University operations such admission process, curriculum development, teaching-learning, evaluation, convocation, recruitment, appraisal, support system, etc.

(institution Defined to be University US 3 of the UGG Act 1950) THANDAUR. 613 479, TAME NADU

13	High Speed Internet Service is available throughout the campus and the providers are constantly
	monitored for high availability of services.  Wi-Fi in the campus. This is done by one-time Wi-Fi facility - Staff and students can avail free Wi-Fi in the campus. This is done by one-time
Ľ3	The state of the supplier of the computer will be in order on respectively
()	Teaching / Learning - Class rooms are equipped audio/video facinty, with and respectively.
	thecampus to provide optimal teaching-learning experience.  Ou-premises Servers host various E-governance services. Load balancing technology is in place to
U	
[3	Information and Data Security / Firewall devices are instance in the early security. User necess tracking, usage policy settings, unauthorized usage etc are managed through these tools. Antivirus is installed on all desktop systems across the campus to avoid virus attacks.
13	Desktop systems with adequate configurations are provided to faculty memory
1764	staff members.  Computer Labs - Specific computer labs are created and maintained with audio/ video facility for
10	browsing, placement tests, common examinations, events etc.
£	Email Services - Official e-mail IDs will be provided to start and stooms
100	ID is also created for faster communications.
£	Social Media – Important events such as conference of the social media platforms, updated regularly in university website and other common social media platforms, updated regularly in university website and other common social media platforms.
0	SMS Communications - Group SMS facility is available for effective and
	university stake holders.
ľ.	
(	Curriculum Development
(	Curriculum Development activities are supported by ERP system through following reactives.
i	Syllabus Preparation and Review
	Course Plan Continuous Internal Assessments
	Continuous Internal Assessments  Student Progression
i	Feaching / Learning  Classrooms are equipped with Audio/Video facility, Wi-Fi and LCD projectors for effective teaching and carring. Laboratories and meeting rooms used for academic purpose are equipped with adequate IT infrastructure requirements. Video conferencing is provided in conference rooms to enable collaboration with external parties.
	Google workspace for Education
	Google tools (apps) for education (Gmail, Chrome, Drive, Does, Slides, and Sheets) for creation and collaboration within the Google classroom is subscribed and well used by the University. These apps have significantly improved the efficiency and effectiveness of day-to-day
	learning
1.	Part also in the last of the l
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Synchronous Teaching-Learning Tools

University has subscribed the following tools for enhancing and appointing symplectic transfer, learning.

- Google Meet Runs on browser. Mobile app available
- Cisco WebEx Runs on browser and using desktop app. Mobile app available
- Microsoft Teams Runs on browser and using desktop app. Mobile approvailable

Asynchronous Teaching-Learning Tools

Asynchronous Learning Managements Systems are made available for teachers and students which will help in learning the topics at their pace. Learning Management systems implemented in the campuses are:

### Moodle

Online digital learning platform is in place for faculty and students to facilitate asynchronous leaning. This is hosted and managed on-premises by the office of IT Services. Major features are:

- Learning and reading at one's own pace
- Online assignment submission/ Discussion Forums / Attempt Online test
- Online Audio/Video Sessions
- Course Materials E-book, PPT, PDF, Documents, spreadsheets
- Online Exam CIA / Holistic Education Exam/ Indian Constitution/ Environmental Education/Placement

Google Classroom

Google classroom is another Learning Management System that is used extensively in the University. Major features

- Assignment and Internal Assessments
- Learning Materials
- Similarity report

Office 365 Education - Cloud based productivity tools

Office 365 Education subscription provides teachers and students cloud-based productivity tools which are helpful for efficient communication and collaboration. Shared workspaces can be used to access materials, books, videos, assignments etc. This also makes familiar applications such as Word, PowerPoint and Excel easily accessible.

Databank for Students

Databank provides the students with question papers of previously conducted examinations. This tool has an option to search questions based on programme, course and semester.

### Admission Process

The whole process of application to admission is automated through ERP system. Following are the

Ponnaiyah Ramajayam Institute of Science and Technology (PRIST)

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		on status check
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	ocumer)	nt Verification and admission confirmation
U 0	ancella	tion process and fee refund
0 0	Chatbot I	Facility for automated admission query handling
	endar	
Facu	ity men	bers are given the option to enter the attendance online either through a web-based interface
or a	mobile :	app. It is mapped with class time table so that required details are automatically popped up in
time	-bound	manner. Attendance details are made available to students and their parents.
0	Time tal	ble
	Attenda	nce entry with App/Web
		articipation attendance integration
	Page Surple Control	Attendance integration
		nce Monitoring
		unce for substitute classes
П		ince reports for Planned Vs Actual
	amin	
		ical processes associated with student evaluation is automated through in-house ERP. Details
of	various p	processes automated for the stakeholders are listed below,
m	Towns a	
0		preparation
		Examination time table
		Room allotment
		Invigilators and Relievers duty allotment
-	0	Hall ticket
L		Valuation
	0	Secured valuation
	0	Valuation status dashboards to management
	0	Valuation Verification
2490	0	Valuation allocation and tracking
П	Result	
	0	Result Processing
	0	Result analysis
	0	Result Publication
	0	Semester marks card download online
	0	Revaluation application
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- Supplementary application and further process
   Convocation
  - Convocation registration
  - Convocation list preparation
  - Certificate and consolidated marks card preparations

## Question Bank - Generation and Repository

The entire process of question paper generation is automated through question bank software. Faculty members can enter questions for their courses as per rules related to taxonomy, complexity etc. The questions are maintained yearly which makes it mandatory to review and update the questions every year. Designated personnel at Office of Examination can print the question papers securely. This application also has rules to control the repeat of questions across question papers. Question Bank module has following features

ilso	has rules to control the repeat of questions across question papers.
ollo	wing features
0	Syllabus
0	Pattern settings
	Question preparation
	Review of questions
	Question paper Generation
	Secured question paper Printing
R	esearch Life Cycle Management
Ac	tivities related to Centre for Research (Guides and Scholars) are tracked. Facilities available are listed
	low
D	Guides Empanelment (Discipline wise)
D	marc range cultimission schedules
E	A leste and Notifications for scholars and guides on progress report submission
E	
T	Callan Deview by Guides
I	Tracking mechanism for research coordinators in each discipline
	Institutional Repository
	Institution maintains an online repository of following research outcomes.
	□ Student Handbook
	☐ Faculty Publications
	□ Monographs
	□ Articles
	□ Thesis

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Prist of the US 203 TAME THAT IN THE PRIST OF THE USE ADD. THE USE ADD. THE USE ADD. THAT IN THE PRIST OF THE USE ADD. THAT IS ADD. T

### Library Management

The library services are fully automated through ERP, an Integrated Library Management System. The following activities are performed using ERP: Data Entry of items purchased (Accession Register) Circulation of Books Serials Maintenance Stock Verification Report Online Public Access Catalogue (OPAC) User account for all students and faculty members SMS and E-mail facility for all library transactions Online access to library resources is facilitated through ERP. The following activities are performed using ERP: Remote Access to subscribed electronic resources Federated Search - Search across all subscribed resources and get the results in a single platform Subject-wise and Content-wise search across all resources Mobile application to use the online resources for both iOS and android Edzter - Digital Library- Edzter is a digital reading destination for the University that offers 5,000+ leading magazines, newspapers and journals from around the globe and across 40+ categories to students and faculty. Library Wi-Fi zone - Exclusive Wi-Fi zone for students is available in the library which enable students to access internet facility with unrestricted access. YouTube and academic related video platforms are available to all students in the library Wi-Fi zone. Desktop systems with adequate configurations and network bandwidth facilities are available in the library for staff and students. Unrestricted access privileges are provided on these systems. Access to library is registered and monitored by the implementation of biometric machines at the entrance and exit gates. Attendance of students in the library can be tracked through this. Staff Life Cycle Management The complete life cycle of staff right from recruitment to exit is automated through in-house ERP system. Extract of modules available in staff module is as given below. Online Job application Interview score card Application status notifications Staff on-boarding ☐ Faculty/Staff Profile Biometric Attendance integration

Friday.

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On	line Leave submission and approval
	endance Registers
	culty Evaluation by Student
111111111111111111111111111111111111111	er Evaluation
	praisal
Re	lieving
	ncial Accounting
ffect	ive and efficient e-governance by the office of accounts attained by the implementation of ERP are. ERP captures all the financial transactions across all the campuses. Major transactions include:
Cente	NCE - General Ledgers, Accounts receivable, Accounts payable, Fixed Assets, Cost Centers, Protess, Funds management, Project Systems, Taxes etc.
PUR	CHASE - Purchasing, Inventory management, Physical Inventory ROLL - Employee Master, Payroll processes
	ERP software and the University ERP system is integrated for transparent, reliable and efficient of day transactions by stake holders.
Pay	ments gateways are integrated for various online financial transactions for various activities Fee ment related modules for students is below:
13	Fees payment using payment gateway/smart card Fees- Installment payment
	Fee-Concession Scholarship
ava	line Payment portal - For events and fests, online registration and payment gateways are made ilable for Alumni, students, staff and guests to make the registrations and financial transactions easy transparent
W	ebsite and Social Media Content Management
Pon is d the via	maiyah Ramajayam Institute of Science and Technology (PRIST) (Deemed to be University) website lesigned aesthetic appeal and the interface. Website's content is monitored by dedicated members of team who coordinate with various departments to update contents in time. Important details are shared Social Media applications like Facebook, YouTube, Twitter, Blogger etc. Photos of all the events are lated in Flickr, a storage website.
Sti	udent Accommodation in the campus
Act	ivities related to hostel accommodation is automated and the ERP has following modules to automate, mage and monitor various activities while students join and stay at hostel.
D	Online application for Hostel Accommodation
1.0	
/	

- Hostel admission process
- Hostel Room allowment and Status
- Amendance Tracking
- Online Leave Application Facility
- Online Leave Approval

# Other E-Services for Students

## Placement Assistance

- Student Registration
- Announce Company visit
- List for Companies based on their criteria
- Selected students list and provision to keep track of the placed student details

## Online Certificate requests and Payment Portal

Students and Alumni can make certificate requests online for various requirements. Paymentoptions for the services are made available online to support the students and alumni efficiently.

## Centre for Concept Design (CCD)

Centre for Concept Design is the media house of the university. Centre assist in the creation of brochures, posters and certificates for various events. They also facilitate content creation, broadcast production, studio event recording, classroom A/V support, digital archiving and academic training.

Major activities are listed below.

- In-house studio Production unit with state-of-the art facilities
- Standardizes documents based on the branding policy of the Institution
- Approves and suggests modifications in content, design and execution of brand policies of the
- Supports the faculty to write content and video record digital modules for pedagogical purposes

## E-Waste Management

University is environmentally responsible and is for the eco-friendly use of computing resources. We use and dispose computing devices in a way that reduces their environmental impact. University discards the used or unwanted electronic equipment in a responsible manner. University has contract with third party vendor to dispose all the obsolete equipment from the campus premises.



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## Data and Information Security

Firewall - University has implemented high end firewall equipment to prevent unauthorized access to or from the campus. Internet usage policy is defined and is accordingly implemented, monitored and tracked. User wise access privileges are defined based on the policies.

Manage Engine - Desktop Central - This application (Tool) is used to manage desktop systems and Serversin the campus. Features Include

	Vulnerability Management of System software and Application software
	Inventory management - Hardware and Software installed in the systems
0	Remote access feature to troubleshoot workstations/Servers online
	Software deployment Module - automate Individual / Bulk software installations
п	Reporting - Report tool is available to analyse and track user activities / patch management etc
D	Dashboard - Facility for effective monitoring and management by the IT Team

Active Directory Domain Service - Active Directory is implemented in all the campuses for centralized resources and security administration. It helps IT team to streamline the security management of all network resources and extend interoperability with a wide range of applications and devices.

Antivirus - Antivirus software are installed on all desktop systems and Servers to provide real-time protection against virus attacks.

### Alumni Management

To strengthen alumni interaction and activities a dedicated alumni portal is maintained which has major features listed below.

D	Alumni Registration
	Updating Alumni on University news
O.	Alumni News and achievements
	Placement and internship opportunities
	Alumni needs and enquiries
	Channelizing fund raising for university requirements

## Support Services

The Team offers Hardware/ Software/ Network support to all users in Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) (Deemed to be University). It has various processes to meet the requirement of quality system support and maintenance. Support Request handling tool has been implemented to automate the infrastructure support requests from staffand students. This is to track and make sure that all requests are handled in time by the IT Infrastructure Support staff. Escalation matrix is implemented up to the top level of the management to enhance the efficiency of the support system.

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Language



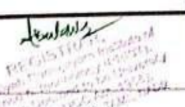
## PONNAIYAH RAMAJAYAM INSTITUTE OF SCIENCE & TECHNOLOGY (PRIST)

Declared as DEEMED TO BE UNIVERSITY U/s 3 of UGC Act, 1956

## ERP MANUAL

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ERP Manual

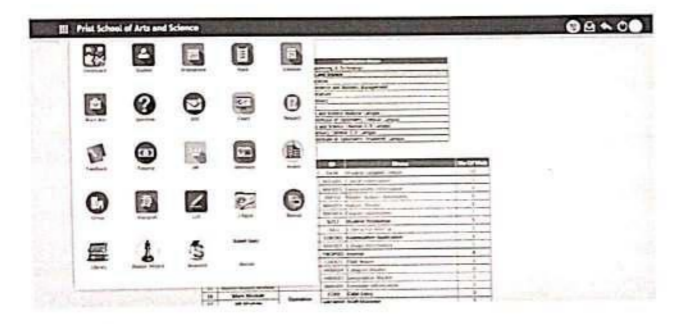








## **ERP MANUAL**



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**ERP Manual** 

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#### Vision

To be internationally recognized Institution for its excellence of academic programmes, for its high-quality teaching across a broad range of disciplines, for its efforts in promoting world class research and for its community service in making quality and flexible higher education to reach wider community.

#### Mission

To dedicate to the communication, expansion and integration of knowledge through excellent undergraduate education as its primary priority and complementary excellent post graduate academic programmes.

To offer quality professional education opportunities which are accessible, flexible and borderless.

To have a distinct academic approach that emphasizes professional education fosters high achievement and promotes original inquiry, innovation and collaboration.

To make the Institution Campus as a Centre of Academic Excellence where high quality research and high-quality teaching are mutually sustaining.

To develop graduates who may be positioned to meet the challenges of a rapidly changing world.

To create fulfilling experiences for all students based on commitment of skilled and caring teaching faculty.

To aspire to contribute to our nation's economic growth, social development and sustainability.

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**ERP Manual** 

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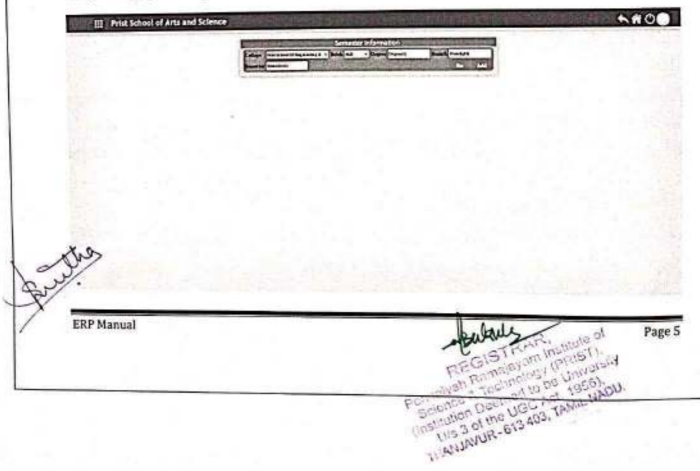
## 1. Master Wizard Module:

The Master Wizard Module has the facility to enter the information about college, course, degree, department, semester, attendance master settings, subject master, bell timings, course file attachments and uploading notes.

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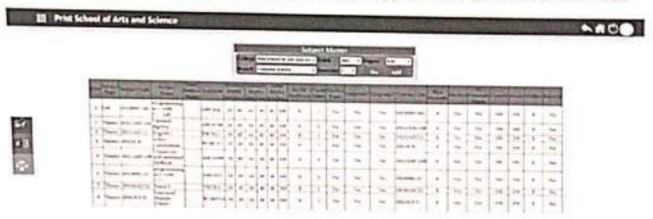
### Semester Information:

The semester information will be entered by the overall ERP coordinator in the semester information. The semester details window has the facility to enter the semester start date, end date, holidays, working hours.



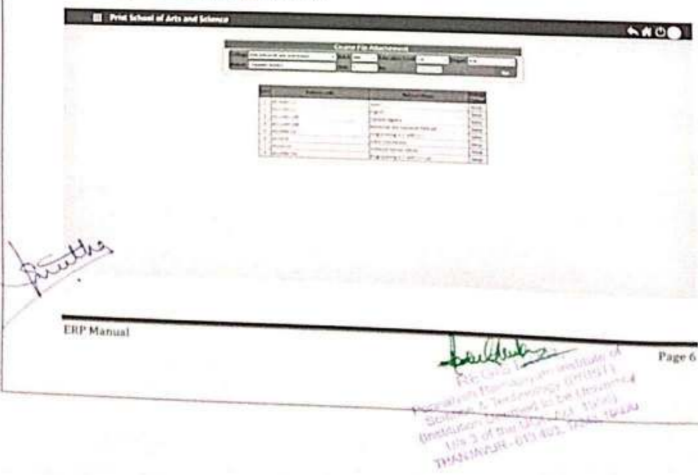
### Subject Master:

The courses approved in the Board of Studies (BoS) will be entered by the department ERP coordinator in the subject master. The subject information window has the facility to enter the details of the subject code, subject name, credits, subject type, marks allotment and arrear fees.



### Course File Attachment:

This option is entered by every faculty by attaching the course file which has the facilities to enter the syllabus and subject information



# Master Subject Allotment:

The department ERP coordinator will select the subject offered by the department for the odd or even semester of the academic year for the subject registration of the student in the master subject allotment window and select the students for the subjects allotted in the current semester.

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	and the second second	COLUMN ATTENDED		n	n n			-		

### Bell timings:

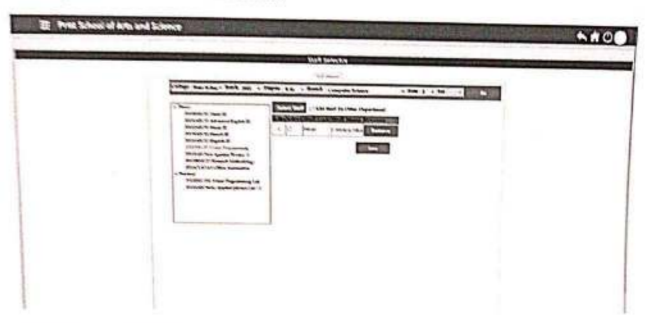
The bell timings of each period will be entered by the overall ERP coordinator since it is common for the university. The student bell timing window has the facility to enter the start time, enter time and description of the periods along with break.

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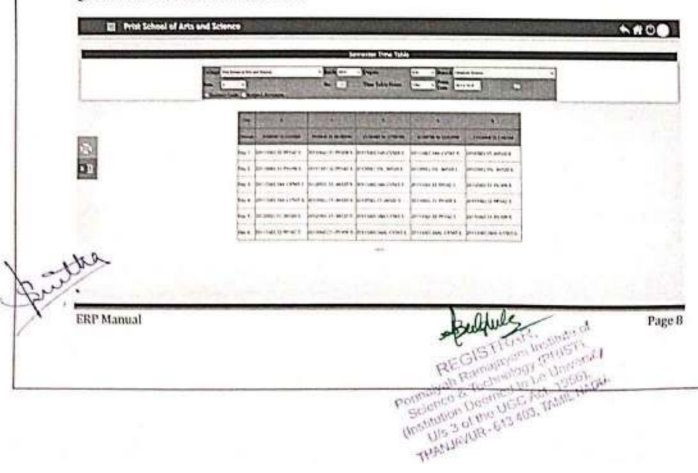
### Staff Selector:

This option is used to Allet subject faculty by the department ERP coordinator in the Staff Scheeter for class handling, attendance entry, question paper setting, valuation of answer scripts and entry of continuous assessment exam.



### Semester Time Table:

The Time Table for the semester will be entered by the department ERP coordinator based on the individual staff timetable. This window has the facility to select the subject and select the staffs for the subject and allot for each and every day. The class advisor of each class should also be given at the bottom of the time table.



### 2. Attendance Module

The attendance will be entered by each faculty for the subjects allotted to them. The attendance entry option has the facility to mark the present, absent and reason for the absentees.

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### 3. Student Module:

Student module is the core module of the software where all the details related to the students are maintained. This module contains various details about the students like personal details, attendance, extracurricular activities, conduct details etc. These details once entered can be viewed any time. Enrolled student's data are maintained course wise with periodical updates. Daily attendance entry of students is done period wise and these entries are done by the faculty themselves through their individual login. This attendance entry is then used to calculate overall attendance percentage of the student. Student module provides facility to send SMS to parents about their wards daily attendance details, so that they can also keep track of their wards activities. This attendance is used to calculate the internal marks to be allotted for the student. There is also facility to enter student leave details.

ERP Manual

## Student Application Manager:

The student application manager option is been operated by the admission team. This option has the facilities to enter student personal details including their department and category.

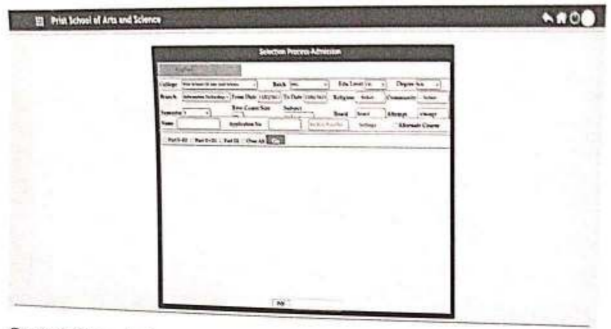
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### Admission Process

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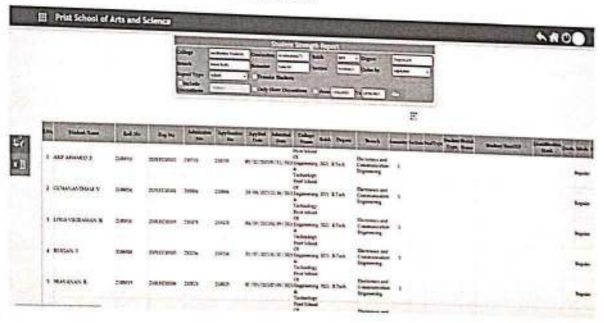
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ERP Manual



## Student Strength Report

The report is generated by the admission team using their login and the strength of the student in a year, department and branch can be consolidated.



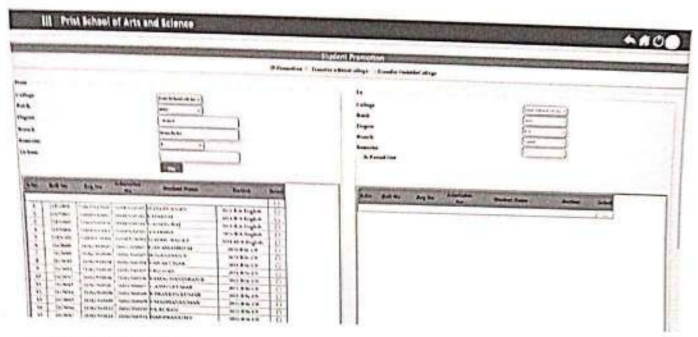
Sugha Student Promotion

**ERP Manual** 

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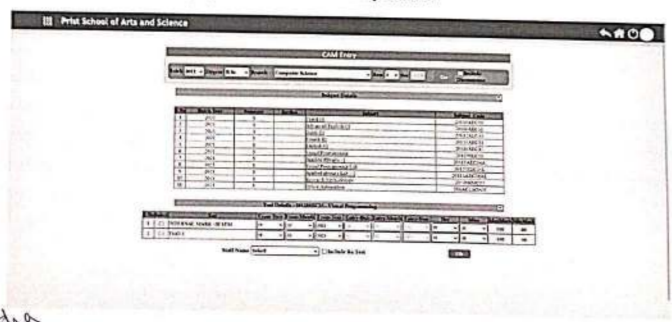
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Science & Temperature (PES)
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This option is operated by the overall ERP coordinator at the end of each semester after the publishing of results. The students is been promoted to next semester based on the status of the students.



### 4. Mark Module:

This module has the facility to enter continuous assessment marks, attendance marks, practical marks, assignment marks, project marks and internships marks.



### 5. COE Module:

**ERP Manual** Ponnaiyah Ramajayam Institute of Page 12 Science & Technology (PRIS (Institution Decreased to be Univ. THANJAYUR - 613 403, TAMPL THANJAYUR

The COE module deals with examination related information of all the students who are appearing for the semester examination. This module helps in generating the time table, students list, attendance sheet, hall ticket. The faculty can enter attendance and marks of the students periodically and also can obtain the final results of the examination. In our university the examination process is automated starting from preparation for exams to publication of results. The system provides facility to select elective papers of student's interest if there is any. Based on the academic calendar COE office programmer will set the dates for End Semester Exams in the Semester Exam Time Table tab. The timings for the End Semester Exam were fixed by using the same tab. This module helps the student to register the subjects which they are going to appear in the semester examination. In the next stage hall tickets for the examinations are generated automatically. Once the examinations are conducted, attendance details and marks are entered in the software. Based on these inputs the data is processed automatically and the result is generated. This system contains option to enter exam schema for each subject, exam details for each batch with pass percentage. Mark entries are done using using their names or register numbers. COE module. The module generates mark sheet automatically with or without photo, consolidated mark sheet, provisional certificate and course completion certificate once the student completes their course. These mark sheets are assigned with a unique serial number for each student which can be automatically assigned through the software. Mark and Grade statements are generated automatically for publication of results. This module has high confidentiality as only authorized users can access the examination software. Mark entry is done by the examiners itself in the centralized evaluation process which will be verified and approved by the Camp Officers, so that no alterations can be done. Even if there is any need for modification, it is done with the approval of the Controller of Examinations.

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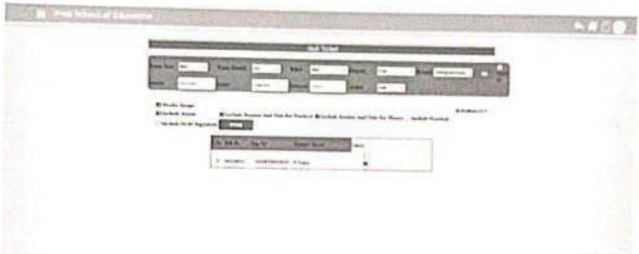
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ERP Manual

Page 14

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## 6. Library Module:

The module is been operated by the Chief Librarian. The module has facilities to enter book details, back volumes, proceedings, library card, rack details and Project books

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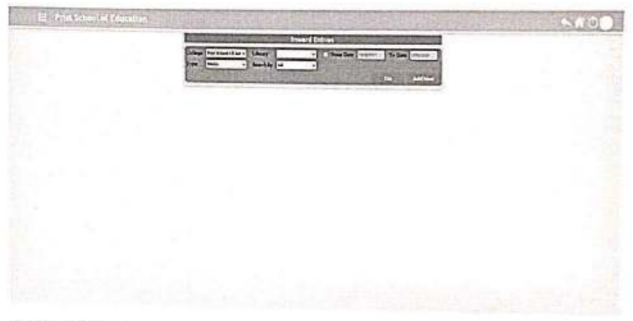
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Page 15

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### Inward Entry:

The module is operated by the librarian coordinators to enter the details of the book such as access no, publishers, number of copies, author names, invoice no, isbn number, publication year, etc...



## E-Gate Entry:

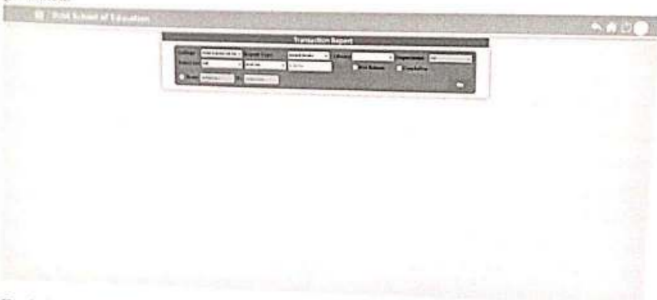
The entry option is entered by staffs and students once they check in and checkout of library. This option has the facilities to calculate the number of visits of each person and report is generated.

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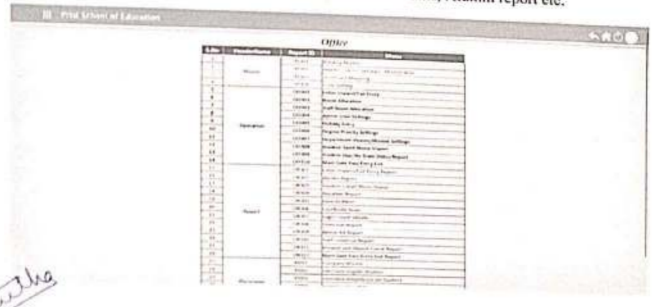
### Transaction Report

The transaction report is operated by the chief librarian and the overall transaction report of both the students and staffs is generated.



## 7. Administrative Module:

This module is operated by the Office co-ordinator. This modules has the facility to enter staff room allocation, student and staff photo status, placement details, Alumni report etc.



ERP Manual

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### 8. Finance and Accounts Module:

Accounts process is designed to generate fees structure and collect fees and generate receipts for students. This helps in managing the account details of each student electronically instead of maintaining manual vouchers and ledgers about the students. In the finance module first the fees structures for each course and batch is created. This structure is then used to assign fees to each applicant automatically. Once the applicants are selected for admission they are asked to pay the fees. During this process the applicant will be assigned the fees structure for their respective course and during this time the applicants will be converted as students of the university. Students can pay their fees in various methods like Cash / DD / Cheque and Bank Transfer. The paid fees will be accounted to their ledger and the remaining fees can be viewed automatically. There is also facility to collect optional fees and miscellaneous fees which will be applicable to particular student instead of all the students. Accounts process also has the feature to refund amount which are paid in excess or the caution deposit which is collected during the admission process. Finance module also provides feature to send SMS to parents regarding the fees due pending for their wards and its due date. Finance module generates various reports which can be viewed any time with up to date data, so that details like collection, dues etc. can be calculated easily.

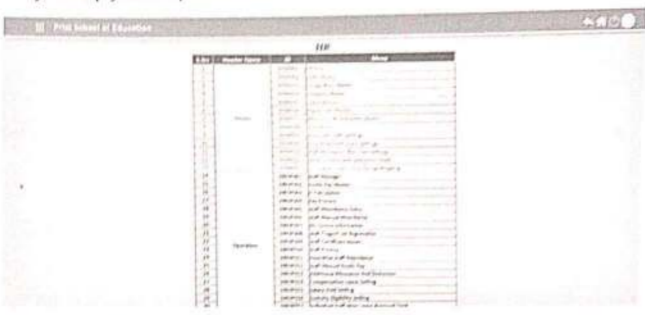
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## 9. HR Module

The module is been operated by the HR department co-ordinator. This module has the facilities to calculate the IT and calculate staff attendance, Loss of Pay, Allowance and deduction of salary, Grade pay and compensation leave,



## 10. Transport Module

The transport module is entered by the transport in-charge. This module has the facilities to enter the details of the bus routes, driver information, vehicle information and transport fees.

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**ERP Manual** 

THINDAYUR GISAUS,

PRIST ERP was implemented by PALPAP - A Leading Educational ERP Software Company. The following URL is been assigned for the institution.

> Admin and Faculty Login: Student Login:

Payment Login: To view and download Detail Information:



**ERP Manual** 

#### PALPAP ERP UNIQUE MODULES

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### OFFICE ADMINISTRATOR



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ERP Manual

## ADMISSION

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## REPORTS

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Fees Paid List

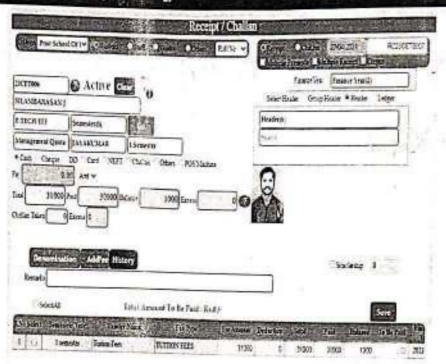
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## # Prist School Of Engineering & Technology



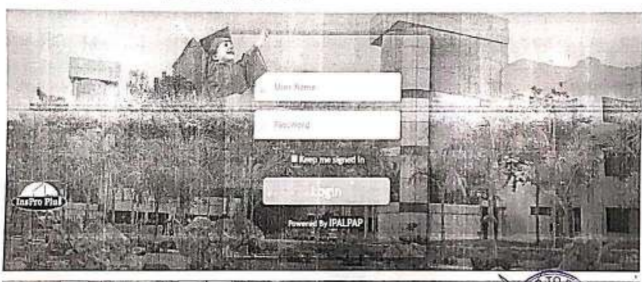






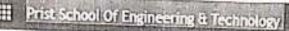
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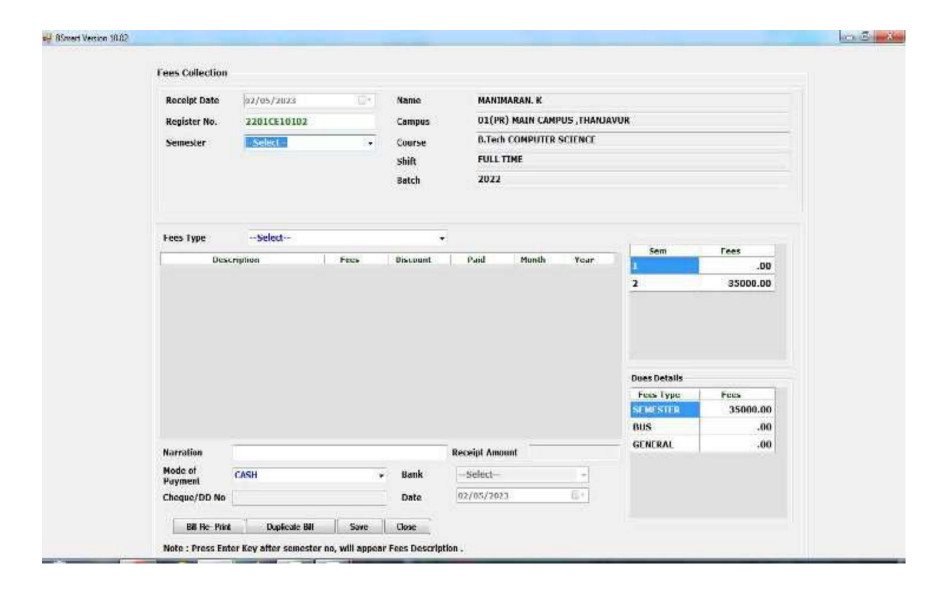
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# ADMISSION





# REPORTS

Course Fees Structure

DFCR

DFCR Summary

Bill Cancel Info

NCDFCR

Fees Paid List

Back

Paid -Due List

Dues

Student Dues

Student Transaction

Student Ledger

Fees Paid List - Fees Head wise

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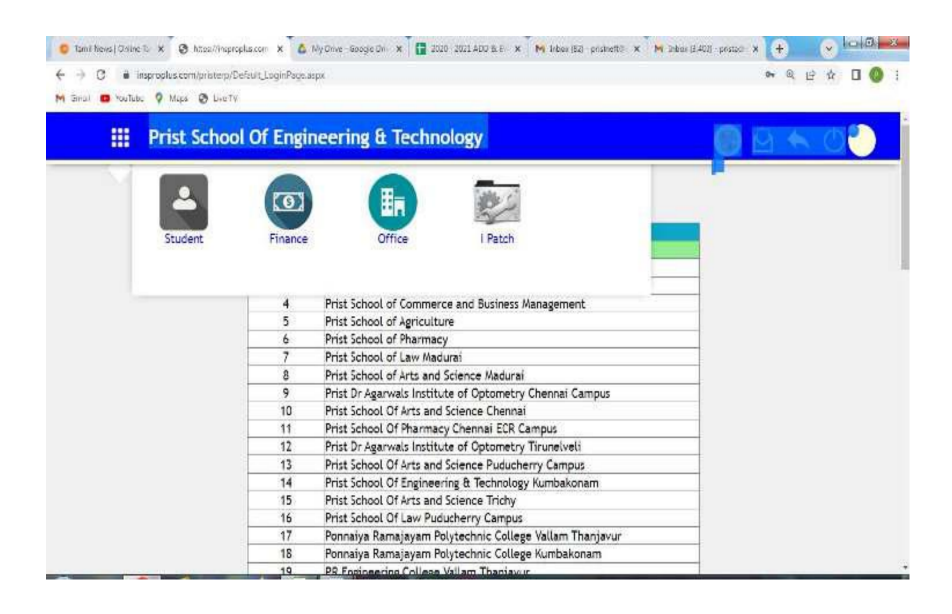




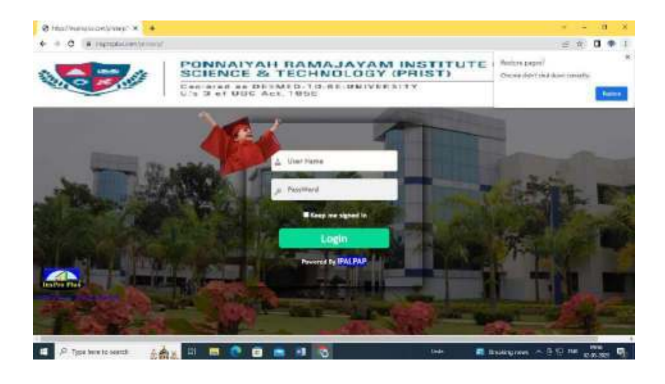
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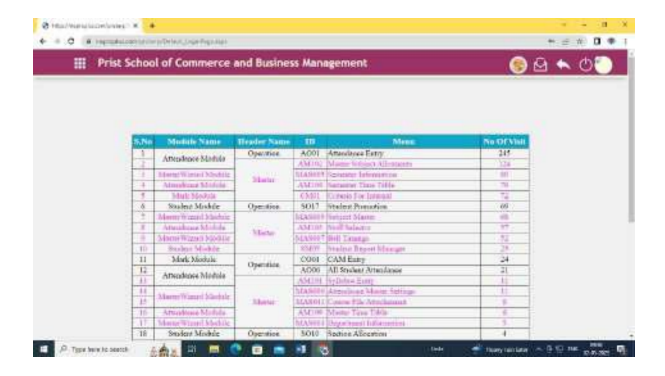




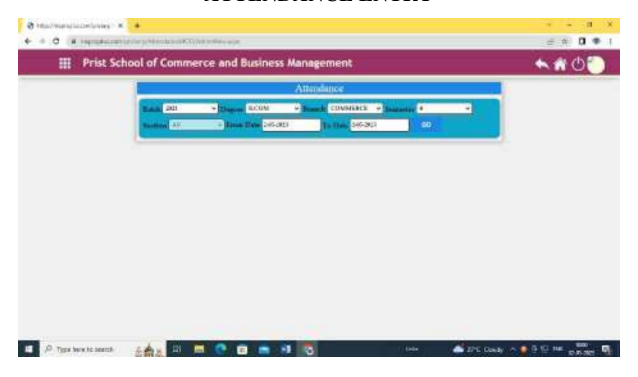
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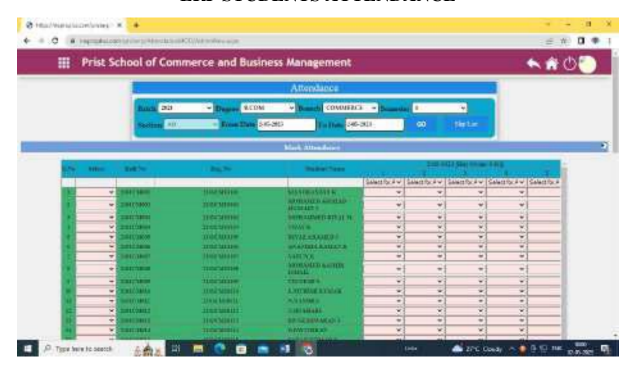
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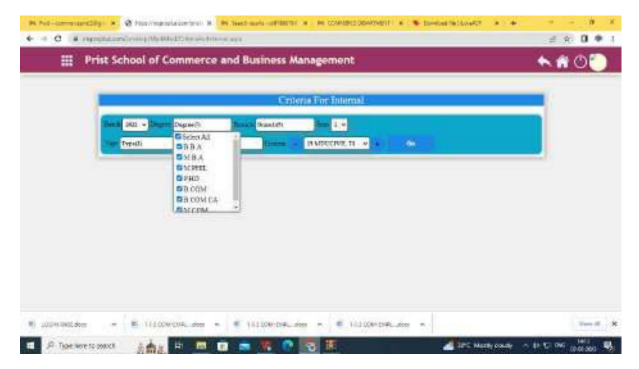
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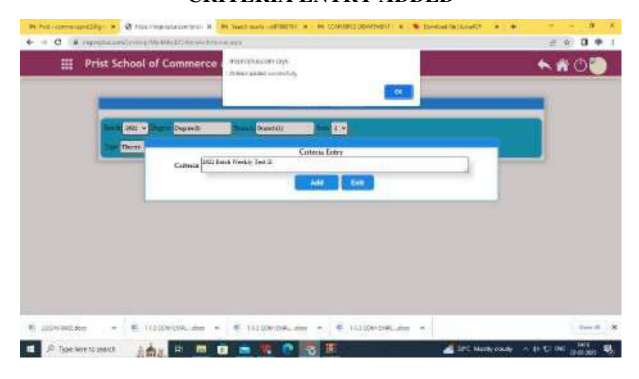
#### **ERP STUDENTS ATTENDANCE**



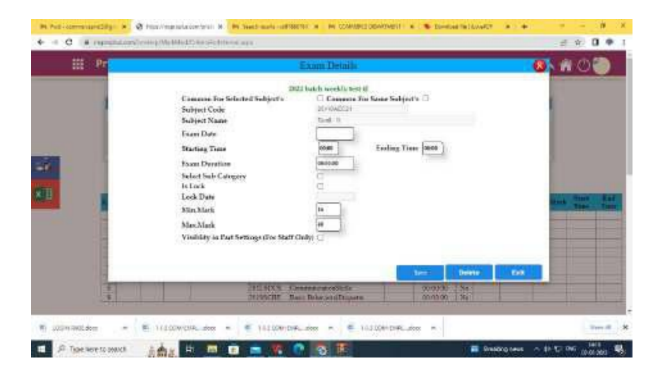
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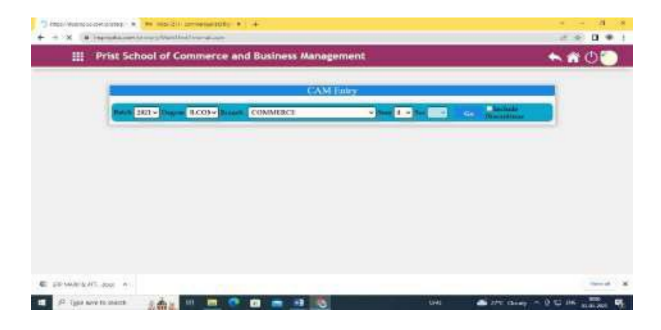
## **CRITERIA ENTRY ADDED**



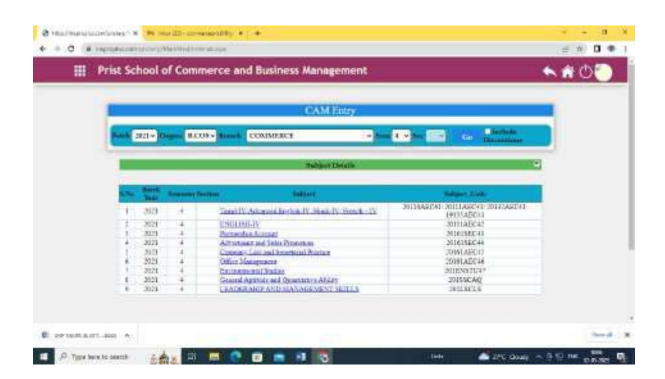
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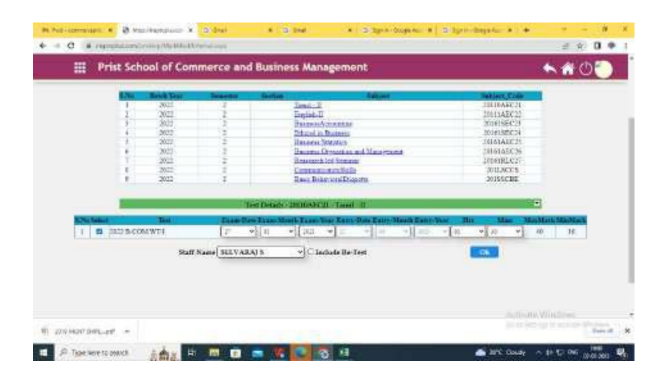
#### **CAM ENTRY**



## **CAM ENTRY SUBJECT DETAILS**



#### **CAM ENTRY SUBJECT & STAFF SELECTION DETAILS**



## ERP WEEKLY TEST MARK ENTRY





# EXAMINATION AUTOMATION MANUAL SCREEN SHOTS

- Bharathi Systems

