



SANSKRITHI SCHOOL OF ENGINEERING

Behind SSSS Hospital, Beedupalli knowledge park, Prasanthigram, Puttaparthi - 515134
Affiliated by JNTUA & Approved by All India Council for Technical Education (AICTE), www.sseptp.org

Enterprise Resource Planning (ERP) Document



U. Jantani
Principal

Sanskriti School of Engineering
Beedupalli Road, Prasanthigram,
PUTTAPARTHI - 515 134.
Anantapuramu (Dt) A.P.



SANSKRITHI SCHOOL OF ENGINEERING

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Enterprise Resource Planning (ERP) Document

It is clear that the college has recognized the importance of quality education and has taken steps to ensure that appropriate measures are implemented for quality assurance. The administration, finance & accounts, Students admission & support and examination departments have each implemented software suites to aid in the management of various aspects of the institution.

The HRM Module Suite is a useful tool for the administration department to maintain staff details. It can be used to store important employee information such as personal details, job titles, salary information, and performance reviews. This can help the department to keep track of the workforce and ensure that all employees are meeting the required standards.

The Inventory Management Suite is also an important tool for the administration department. It can be used to manage stock requirements such as stationery, office supplies, and other materials. The software can help to streamline the process of approving or cancelling stock requests, which can ultimately lead to cost savings and greater efficiency.

In the finance and accounts department, TALLY is used for maintaining financial records. This software can help to ensure that all financial transactions are recorded accurately and that all financial statements are prepared in a timely manner. This can help the department to monitor the financial health of the institution and ensure that all financial regulations are being followed.

The Student Management Suite is an important tool for managing student admissions and academics. It can help to ensure that all student records are accurate and up-to-date, which can be useful for monitoring student performance and addressing any academic issues that may arise.

Finally, the Student Management Suite can also be used to maintain student attendance and access student performance. This can help the examination department to monitor student progress and ensure that all students are meeting the necessary academic standards.

Overall, the implementation of these software suites can help the college to improve its quality assurance measures and ensure that students receive the best possible education. By



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streamlining administrative processes and improving record-keeping, the college can create a more efficient and effective learning environment for all students.

**IMPLEMENTATION OF E-GOVERNANCE IN ADMINISTRATION, FINANCE
AND
ACCOUNTS, STUDENT ADMISSION AND SUPPORT AND EXMINATION**

Sl.No	Areas of e-governance	Name of the Vendor with contact details	Year of implementation
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A. Venkatesh
Principal
Sanskriti School of Engineering
Beedupalli Road, Prasanna Nagar,
PUTTAPARTHI - 515 154,
Andhra Pradesh, India.

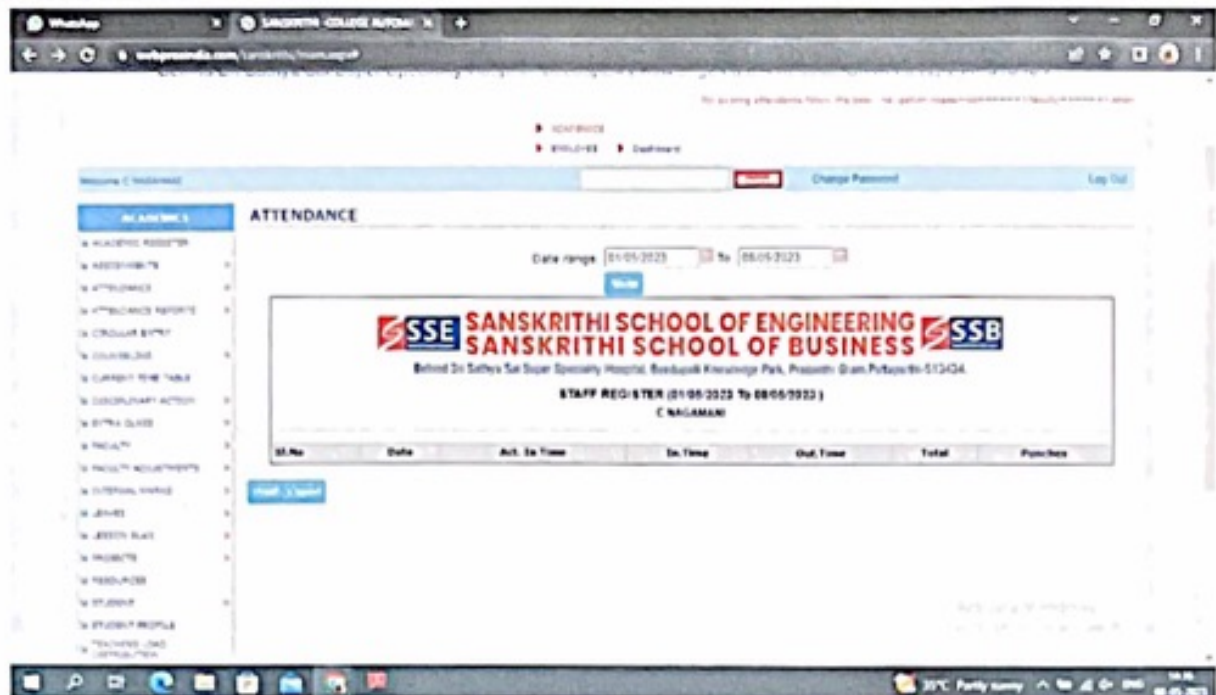
1	Administration	HRM Module Suite WEBPROS SOLUTIONS PVT. LTD Software Solutions Muralinagar, Visakhapatnam - 530007 Contact Number: 9908872770	2022
		Inventory Management Suite WEBPROS SOLUTIONS PVT. LTD Muralinagar, Visakhapatnam - 530007 Contact Number: 9908872770	
2	Finance and Accounts	Tally WEBPROS SOLUTIONS PVT. Muralinagar, Visakhapatnam - 530007 Contact Number: 9908872770	2015
3	Student Admission and Support	Student Management Suite WEBPROS SOLUTIONS PVT. Muralinagar, Visakhapatnam - 530007 Contact Number: 9908872770	2022
4	Examination	Student Management Suite WEBPROS SOLUTIONS PVT. Muralinagar, Visakhapatnam - 530007 Contact Number: 9908872770	2022




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SCREENSHOTS OF USER INTERFACES:

Attendance



Attendance has been taken and recorded where parents also can check.

The attendance module of the system allows faculty members to take attendance and record it for each student in their class. The interface provides an easy-to-use system for faculty to quickly mark attendance for each student.

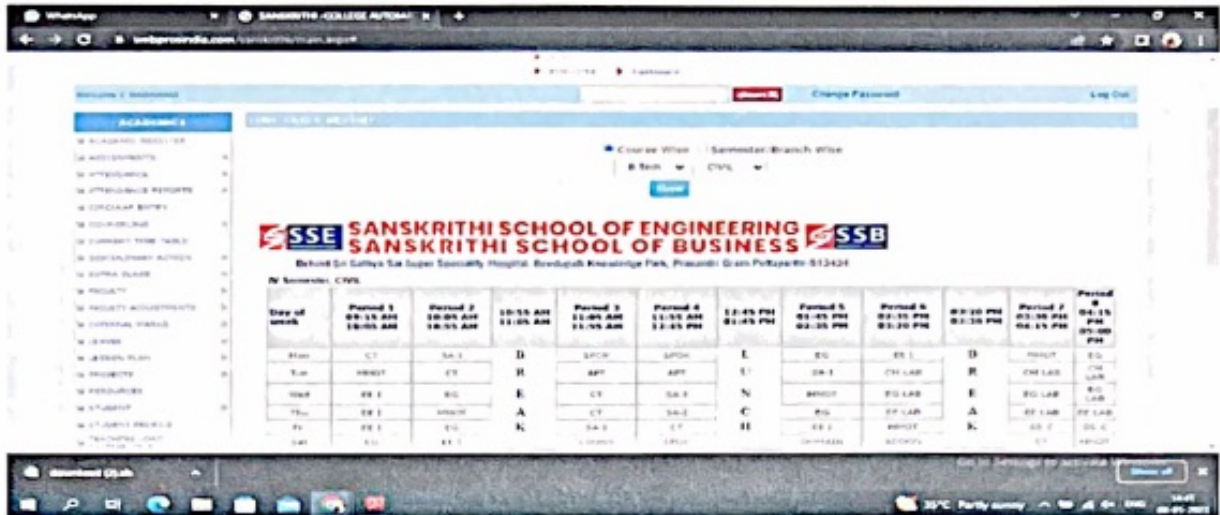
The attendance interface displays the name and photo of each student in the class, and the faculty member can mark the attendance as present, absent, or leave. The system records the attendance data and generates reports that can be used for various purposes.

Parents can also monitor the attendance of their children through the parent portal. The parent portal provides real-time access to attendance records, allowing parents to monitor their child's attendance and take necessary actions if required.



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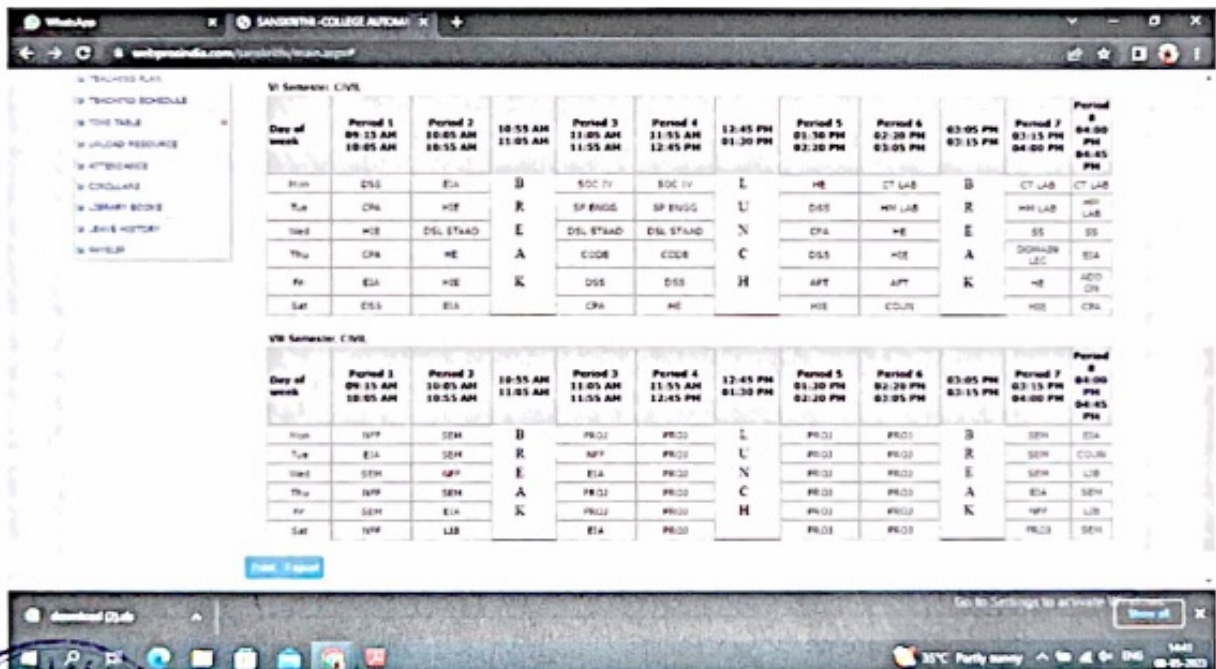
Time table:



Time table updation can be seen by Student and Faculty.

The time table module of the system provides a comprehensive platform for managing the class schedules of the entire institution. The interface displays the weekly schedule for each class, allowing students and faculty members to plan their activities accordingly.

The timetable interface allows faculty members to update their schedules and communicate the changes to the students. The system also sends notifications to the students about the changes in the timetable.



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Teaching load distribution:

Branch: Electronics and Communication Engineering

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 Behind Sri Satya Sai Super Specialty Hospital, Beedupalli Knowledge Park, Puttaparthi Gram Puttaparthi-515404

TEACHING LOAD DISTRIBUTION
 Course: B Tech Semester: I Semester
 Branch: Electronics and Communication Engineering Section: 1

Sl No	Subject	Faculty	Department	Theory Hrs	Lab Hrs
1	Linear Algebra And Calculus				
2	App. Phisics				
3	Communicative English				
4	Fundamentals Of Electronic Circuits				
5	Engineering Drawing				
6	Engineering Graphics Lab				
7	Applied Physics Lab				
8	Communicative English Lab				
9	Fundamentals Of Electronic Circuits Lab				

The teaching load distribution module allows the institution to manage the teaching load of the faculty members. The interface displays the teaching assignments of each faculty member, and the workload is distributed based on the number of classes and students in each course.

The teaching load distribution module also ensures that the workload is distributed equitably among the faculty members. The system generates reports on the teaching load of each faculty member, which can be used for performance evaluation and salary calculation.



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Student profiles:

The image shows two screenshots from a web browser. The top screenshot displays the 'TEACHING LOAD DISTRIBUTION' page for a course. The bottom screenshot displays the 'STUDENT PROFILE' page for a specific student.

TEACHING LOAD DISTRIBUTION

Course : B.Tech
Branch : Electronics and Communication Engineering
Semester : VI Semester
Section : I

Sl.No	Subject	Faculty	Department	Theory Hrs	Lab Hrs
1	ANTENNA AND MICROWAVE ENGINEERING	D NARAYAN	Electronics and Communication Engineering	6	-
2	VLSI DESIGN	D SATEESH YADU	Electronics and Communication Engineering	3	-
3	COMMUNICATION NETWORKS	HODDARI RAJESH KADAVI	Electronics and Communication Engineering	3	-
4	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	SADIGARI S VIKRATESH	Electronics and Communication Engineering	3	-
5	ENVIRONMENTAL ECONOMICS	NARI KRISHNA S	Electronics and Communication Engineering	3	-
6	ANTENNA AND MICROWAVE ENGINEERING LAB	D NARAYAN	Electronics and Communication Engineering	-	3
7	VLSI DESIGN LAB	NARI KRISHNA S	Electronics and Communication Engineering	-	3
8	COMMUNICATION NETWORKS LAB	SAT KRISHNAN	EE	-	3
9	SOFT SKILLS	SAT KRISHNAN	EE	2	-

STUDENT PROFILE

Roll Number: 22011A2117

PERSONAL DETAILS

Adm No./ID	1512	Roll No.	22011A2117	
Name	S VANDANA RANGA REDDY			
Course	B.Tech			
Branch	Our Engineering	Semester	I Semester	
Gender	DOB	18/10/2004	Religion	Hindu
Nationality	Home No.	Phone No.	Mobile No.	
Balance Type	SANCTET	SANCTET SCT Name	3	
Seat Type	Category & Cast	Joining Date	24/08/2022	
Left Module	Parent's Name	Address		
Phone No	Religion	Scholarship	No	
Email				
Baro A.C.No				
Religion Category				

EDUCATION DETAILS

Qualification	Board	M.T No	Year Of Pass	Institute	Max Marks	Obtained Marks	Grade Letter	Grade Points
B.S.C								
Diploma								

Parent's Details

The student profiles module allows the institution to maintain a comprehensive database of each student. The interface displays the personal and academic details of each student, including their name, contact information, academic history, and performance records.

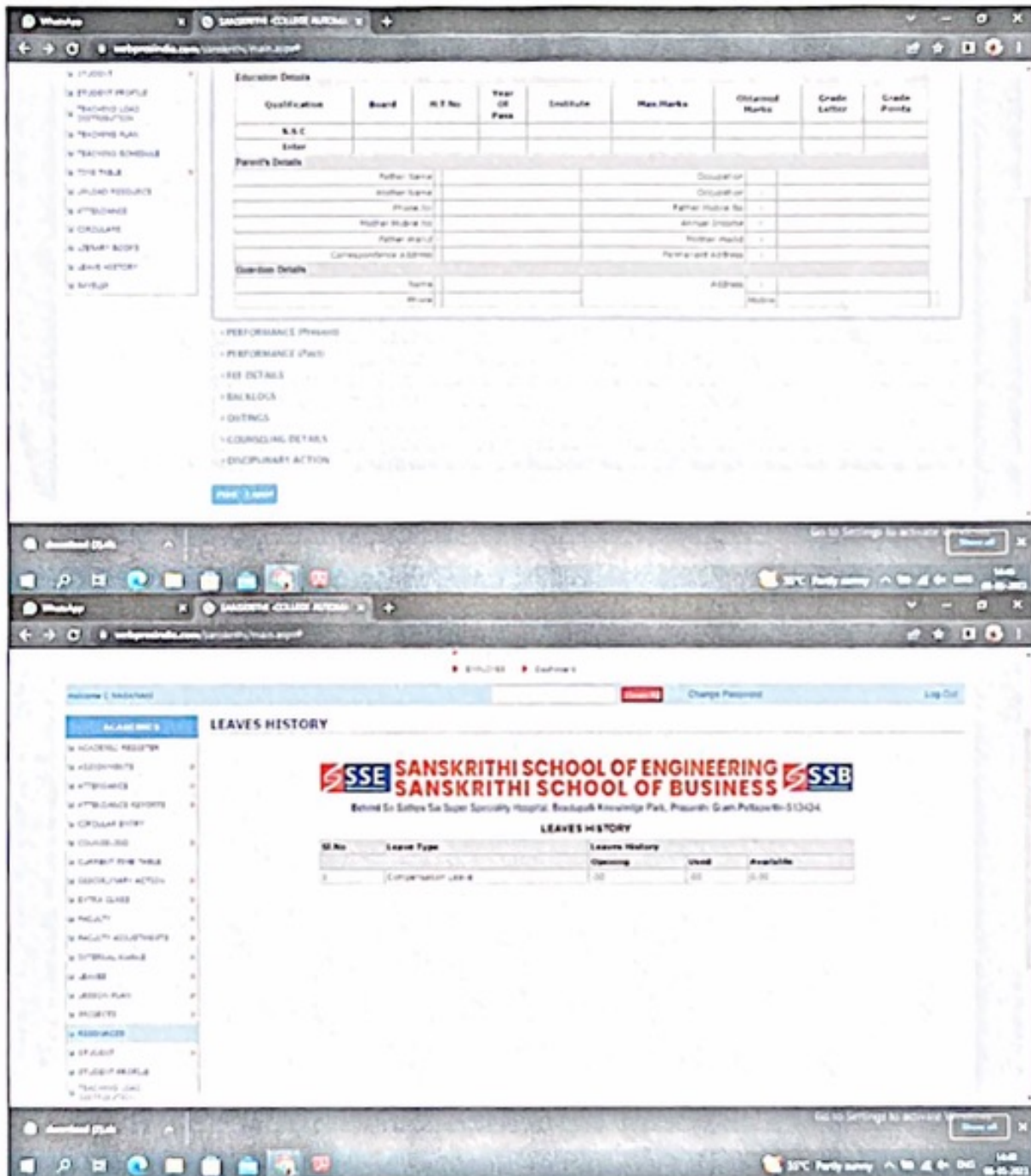


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The student profiles module also allows the institution to track the progress of each student and provide timely support if required. The system generates reports on the performance of each student, which can be used for academic planning and evaluation.

Faculty Leaves:

Leaves can be approved by the respective HODs followed by the HR and other authorities.



Faculty Leaves can be approved by the respective HODs followed by the HR and other authorities.

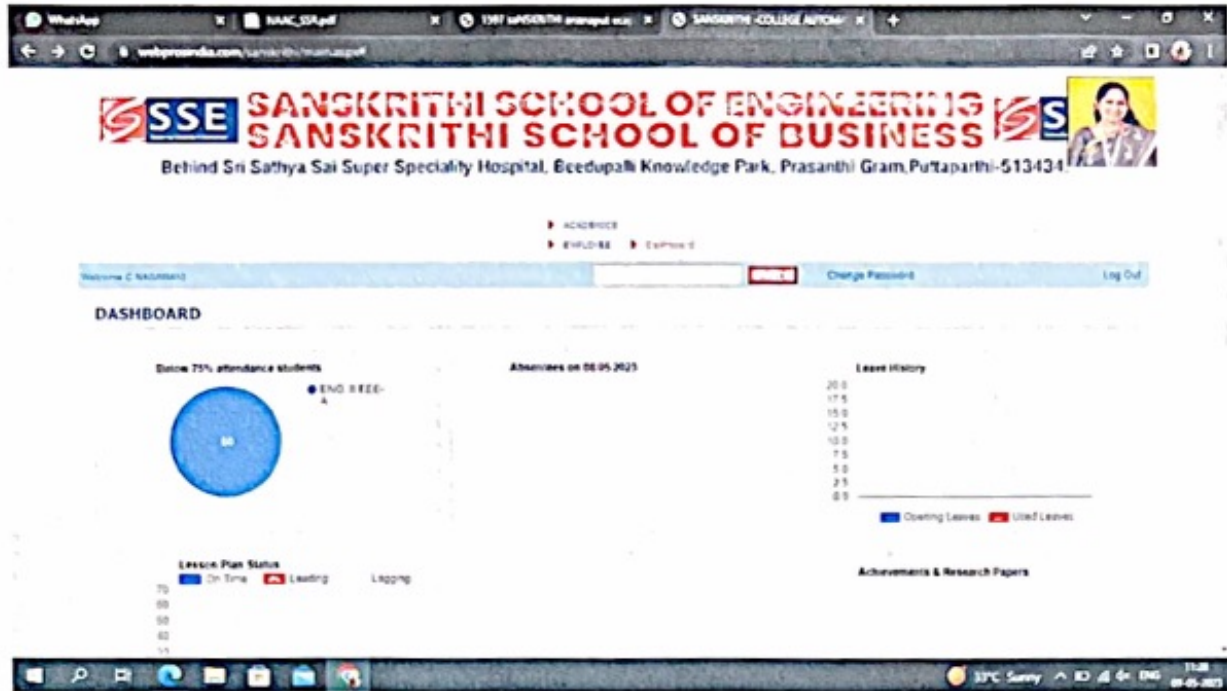
The faculty leave approval module provides a platform for managing the leave applications of the faculty members. The interface allows the faculty members to apply for leave, and the system sends notifications to the concerned authorities for approval.



[Signature]
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The module ensures that the leave applications are processed efficiently, and the faculty members receive timely approval for their leaves. The system generates reports on the leave applications, which can be used for monitoring and analysis.

Faculty profile:



The faculty profiles module allows the institution to maintain a comprehensive database of each faculty member. The interface displays the personal and academic details of each faculty member, including their name, contact information, academic background, and research interests.

The faculty profiles module also allows the institution to track the performance of each faculty member and provide timely support if required. The system generates reports on the performance of each faculty member, which can be used for academic planning and evaluation.



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SANSKRITHI SCHOOL OF ENGINEERING
SANSKRITHI SCHOOL OF BUSINESS

Behind Sri Sathya Sai Super Speciality Hospital, Beedupalli Knowledge Park, Prasanthi Gram Puttaparthi-51343

ACADEMIC

EMPLOYEE

Dashboard

Below 75% attendance students

Attendance on 08/05/2023

Leave History

Leave Plan Status

Achievements & Research Papers

ACCOUNTS

HEAD TYPES

Sl. No.	Head Name	TYPE	Amount	Unit	Balance	Not Allowed
1	AFFILIATION FEE TO JNTU FOR ENG COLLEGE	Expenditure	31631400000262	1		
2	Accommodation(Due)	Both	31631400000262	3		Not Allowed
3	ACCOUNTING CHARGES	Expenditure	31631400000262	1		
4	ADMISSIONS INCENTIVE	Expenditure	31631400000262	1		
5	ADMISSIONS RATIFICATION FEE TO APSCE	Expenditure	31631400000262	1		
6	ADVERTISEMENT EXPENSES FOR ENG COLLEGE	Both	31631400000262	1		
7	ADVERTISEMENT EXPENSES FOR MBA COLLEGE	Expenditure	31631400000262	1		
8	AFFILIATION FEE FOR MBA COLLEGE	Expenditure	31631400000262	1		
9	ASSETS FOR ENG COLLEGE	Expenditure	31631400000262	1		
10	ASSETS FOR HOSTEL	Expenditure	31631400000262	1		
11	Attendance Fine	Revenue	31631400000262	5		Not Allowed
12	BANK CHARGES	Expenditure	31631400000262	2		
13	BANK LOANS PAYMENTS	Expenditure	31631400000262	1		
14	Books Fee	Revenue	31631400000262	6		Not Allowed
15	CHAIRS	Expenditure	31631400000262	1		
16	COLLEGE WEBSITE DESIGNING CHARGES FOR ENG COLLEGE	Expenditure	31631400000262	2		



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Academic calendar:

The screenshot shows the 'ACADEMIC CALENDAR' page of the Sanskrithi School of Engineering web portal. The page header includes the school's name and logo, along with a navigation menu. The main content area displays a table of semesters for the course 'B.Tech'. The table has columns for semester selection, semester name, and action icons. The semesters listed are I Semester, II Semester, III Semester, IV Semester, V Semester, and VI Semester.

<input type="checkbox"/>	Semester	▲	✓	☰
<input type="checkbox"/>	I Semester	▲	✓	☰
<input type="checkbox"/>	II Semester	▲	✓	☰
<input type="checkbox"/>	III Semester	▲	✓	☰
<input type="checkbox"/>	IV Semester	▲	✓	☰
<input type="checkbox"/>	V Semester	▲	✓	☰
<input type="checkbox"/>	VI Semester	▲	✓	☰

Academic calendar is provided well in advance, so that we can plan academics and other technical and non-technical events.

The academic calendar module provides a comprehensive platform for managing the academic calendar of the institution. The interface displays the important dates and events, including the start and end of the semester, holidays, exams, and other events.

The academic calendar module also allows the institution to plan and communicate the academic calendar to the students and faculty members. The system generates reports on the academic calendar, which can be used for planning and evaluation.



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Exam Application:

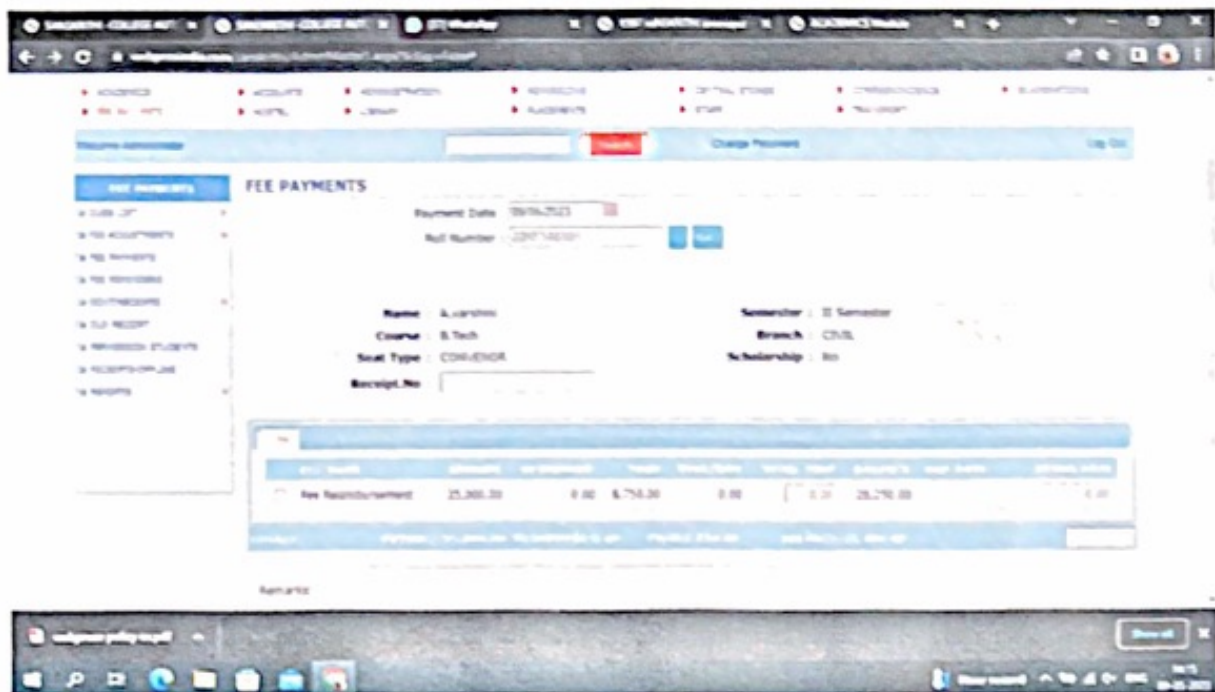
The exam applications module allows the students to apply for exams online. The interface displays the exam schedule and allows students to select the exams they want to take.

The exam applications module also ensures that the exam applications are processed efficiently and the students receive timely notification about the exams. The system generates reports on the exam applications, which can be used for analysis and evaluation.



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Fee Payments:



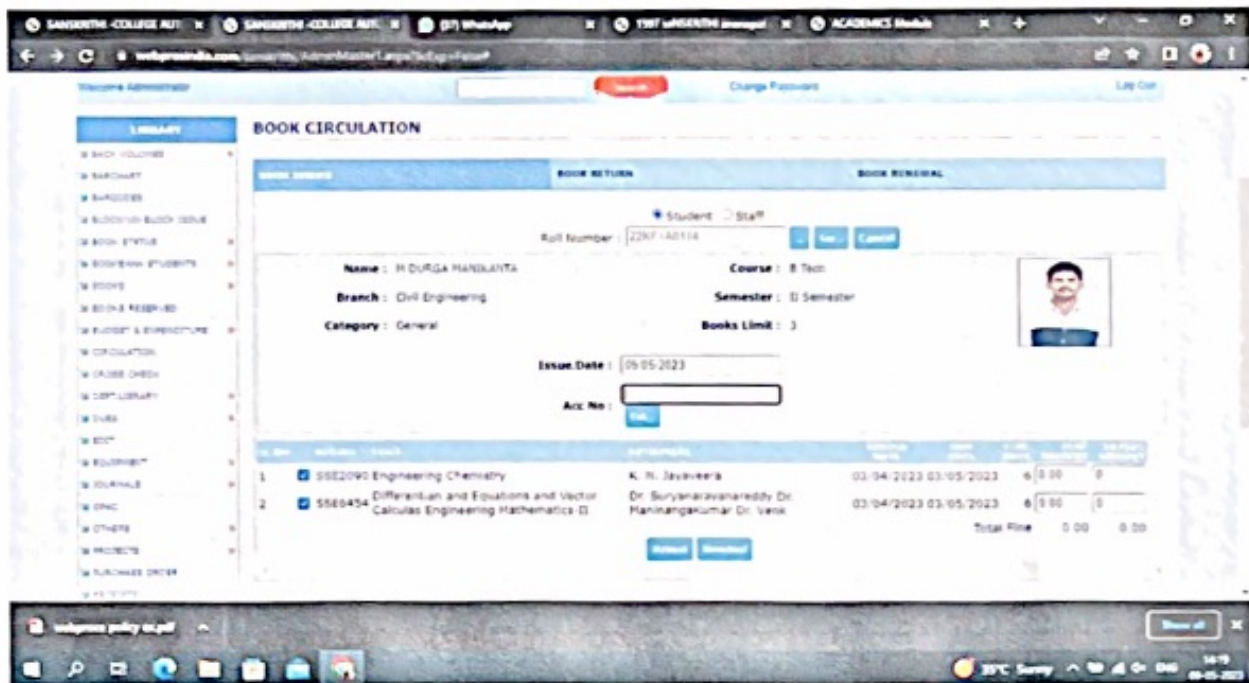
The fee payments module provides a platform for managing the fee payments of the students. The interface displays the fee structure and allows students to make payments online.

The fee payments module also ensures that the fee payments are processed efficiently, and the students receive timely notification about their fee status. The system generates reports on the fee payments, which can be used for analysis and evaluation.



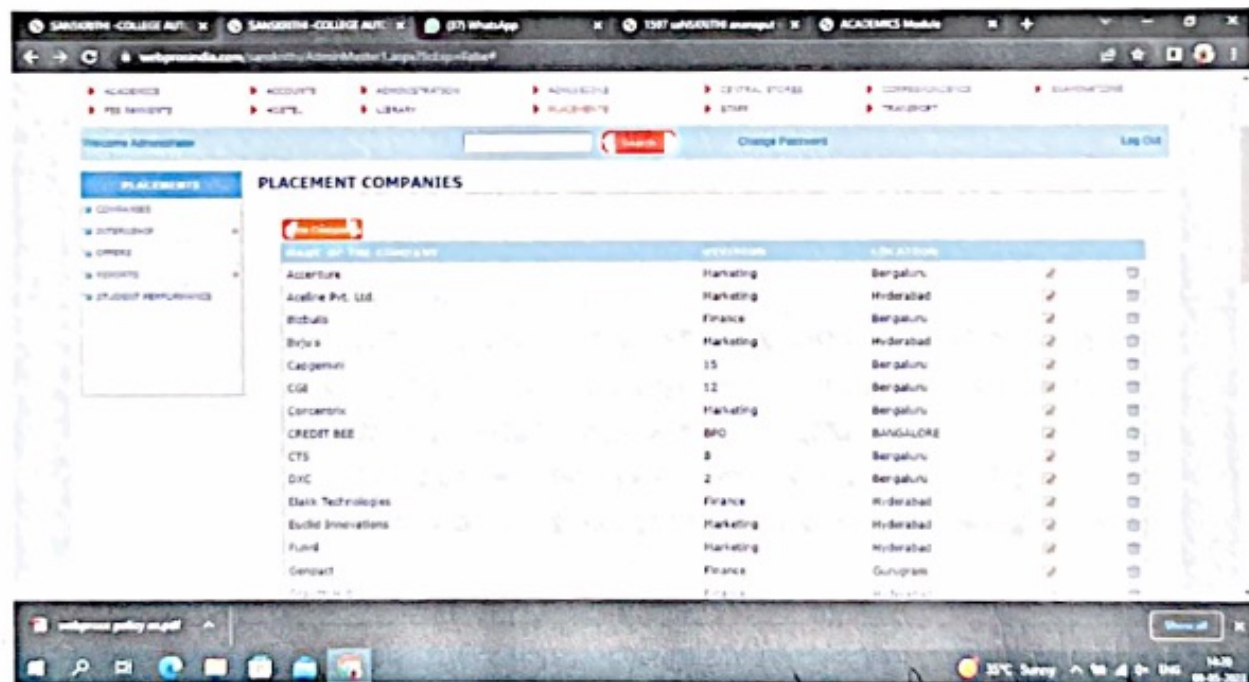

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Library Books Circulation:



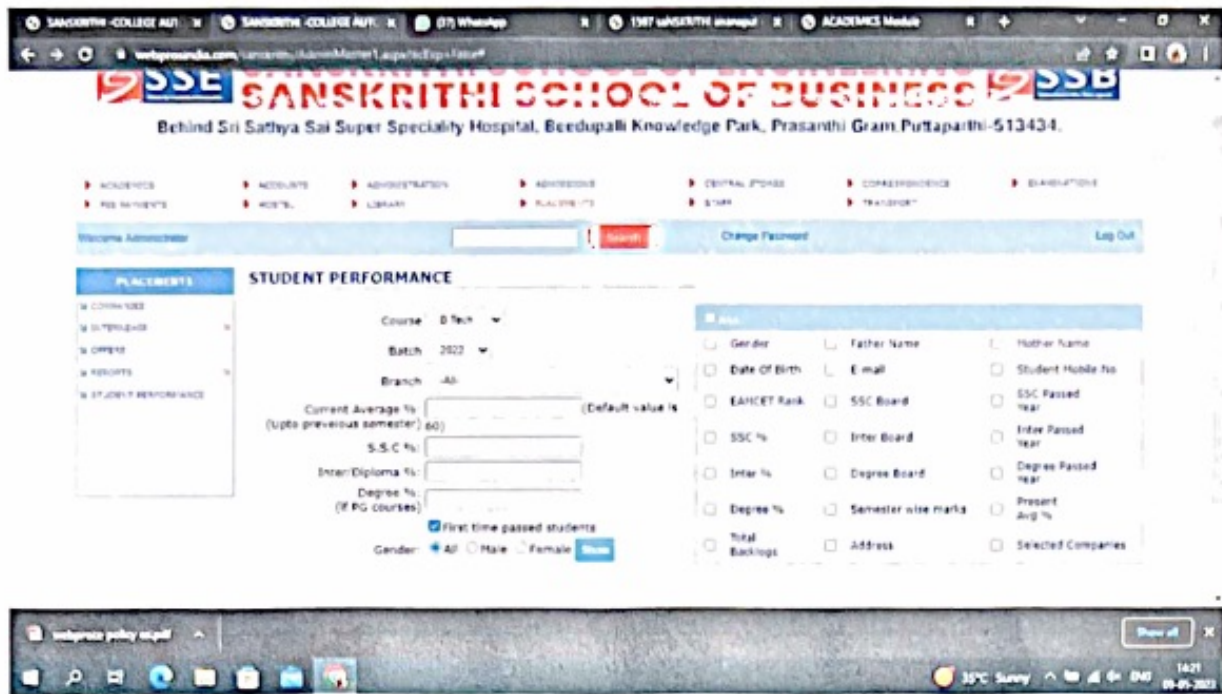
The library books circulation module provides a platform for managing the circulation of library books. The interface displays the library catalogue and allows students to check out books online.

The library books circulation module also ensures that the circulation of library books is efficient, and the students receive timely notification about the due dates of the books. The system generates reports on the library book circulation, which can be used for analysis and evaluation.



Students performance:

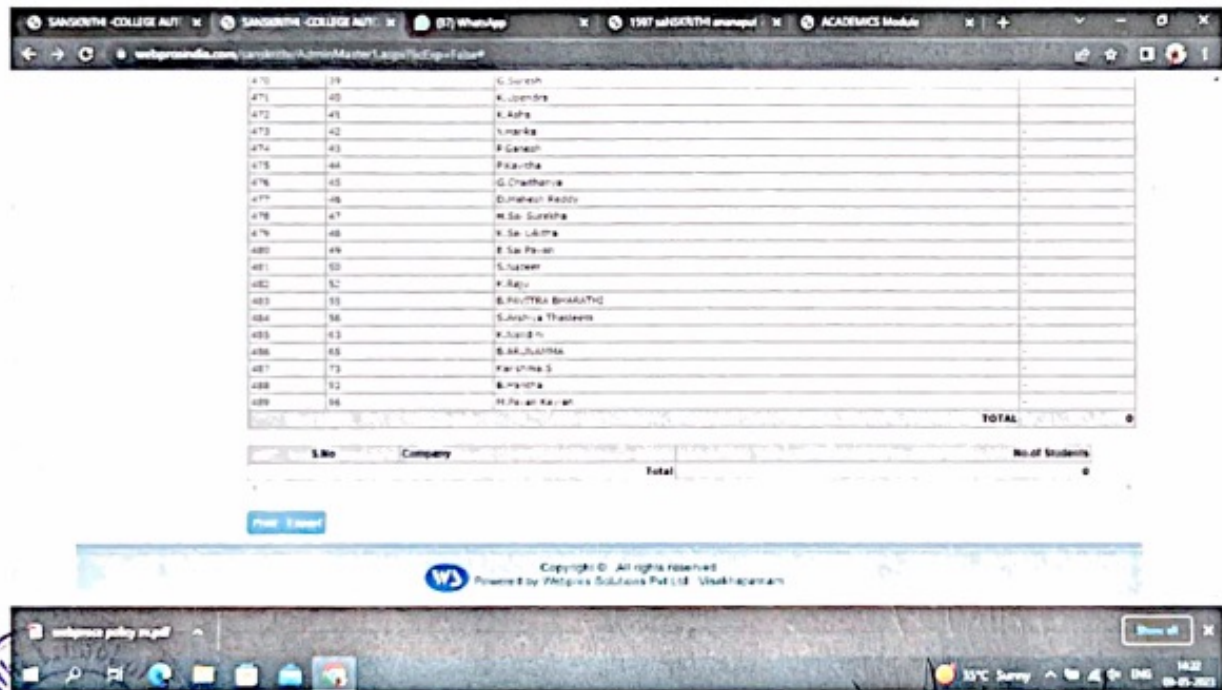
S. Anand
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Placement companies Data:

The student performance and placements module allows the institution to track the performance of the students and their placement in companies. The interface displays the academic performance of each student and their placement history.

The student performance and placements module also allows the institution to provide support and guidance to the students in their academic and career paths. The system generates reports on the student performance and placements, which can be used for analysis and evaluation.



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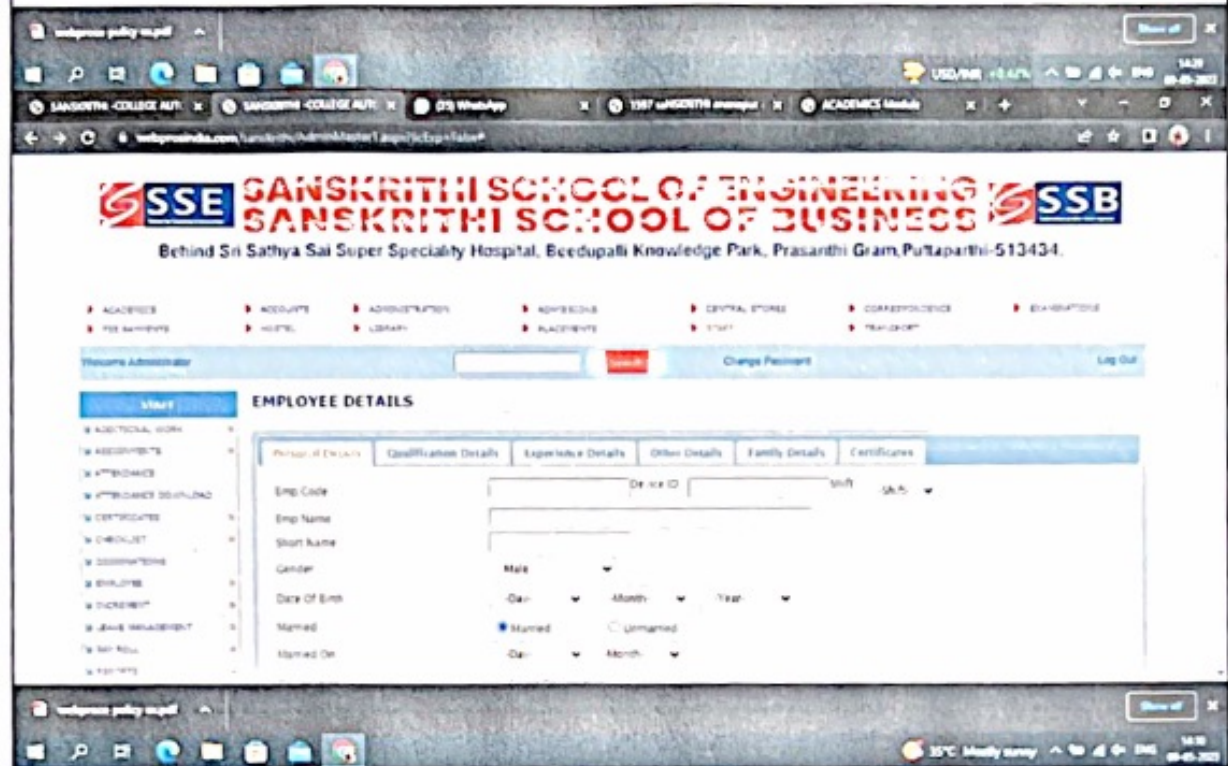
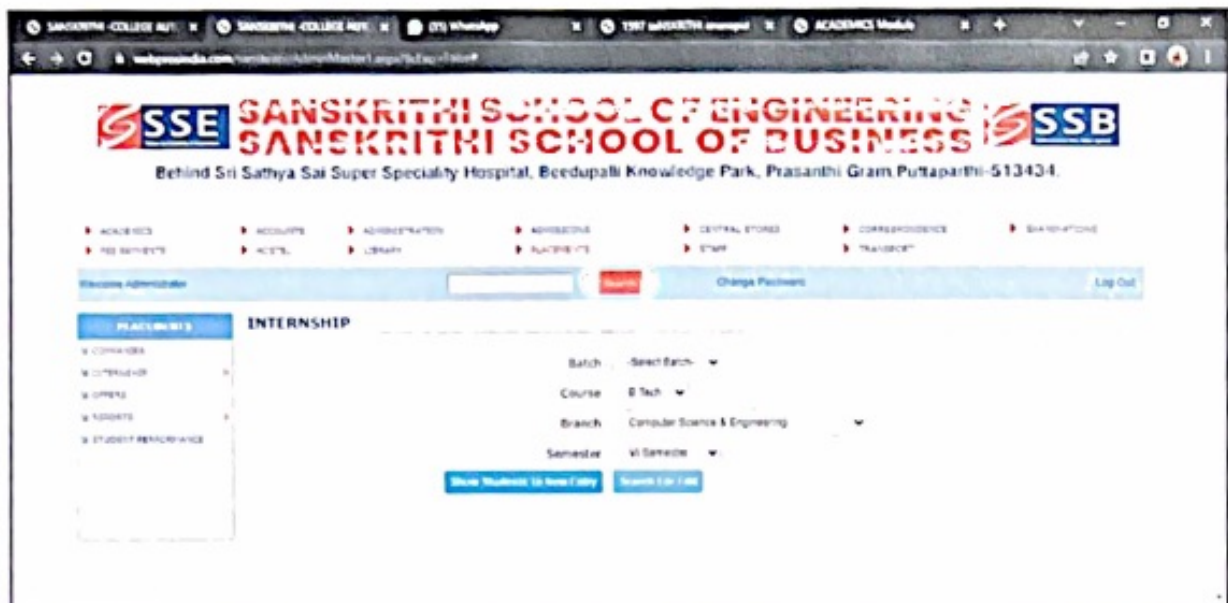
Placements Data-Internships:

The placements data and internship module allows the institution to manage the placements and internships of the students. The interface displays the placement and internship opportunities and allows students to apply for them.

The placements data and internship module also ensures that the placements and internships are processed efficiently, and the students receive timely notification about their applications. The system generates reports on the placements data and internships, which can be used for analysis and evaluation.




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Employee Details:

The employee details module allows the institution to maintain a comprehensive database of the employees. The interface displays the personal and professional details of each employee, including their name, contact information, job responsibilities, and performance records.

The employee details module also allows the institution to track the performance of each employee and provide timely support if required. The system generates reports on the performance of each employee, which can be used for performance evaluation and salary

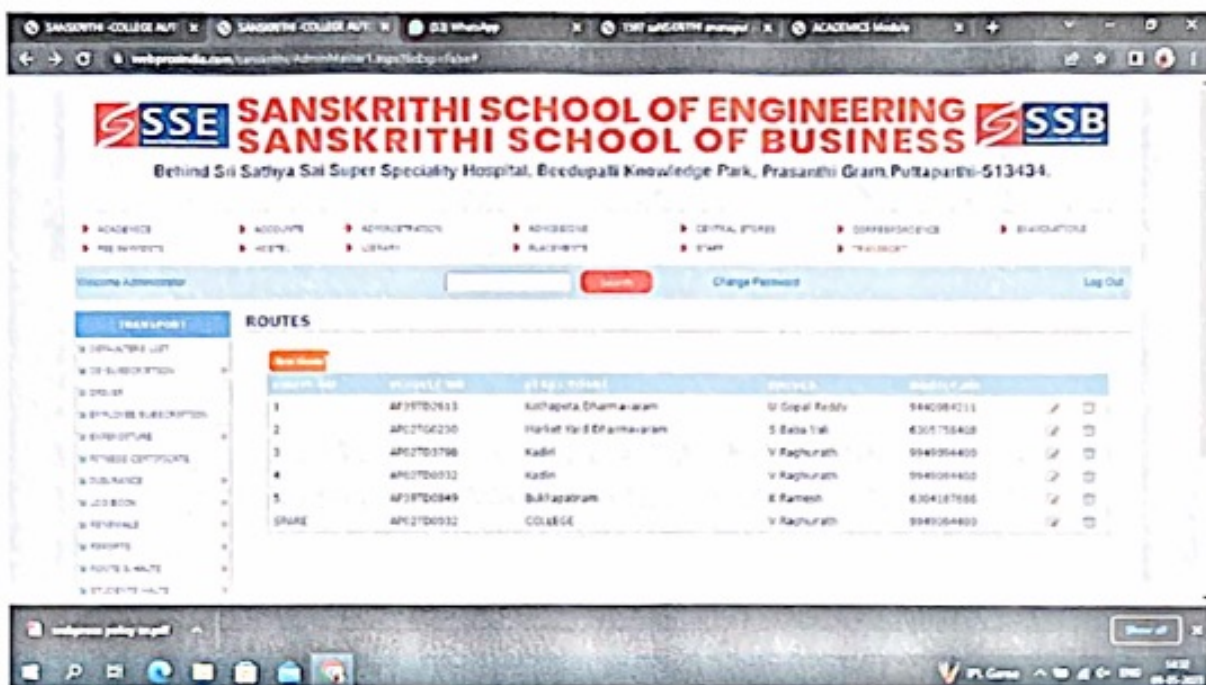


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Transport details and vehicle details:

The transport and vehicle details module allows the institution to manage the transport facilities for the students and employees. The interface displays the details of the transport vehicles and allows students and employees to book their transport.

The transport and vehicle details module also ensures that the transport facilities are managed efficiently, and the students and employees receive timely notification about their bookings. The system generates reports on the transport and vehicle details, which can be used for analysis and evaluation.



ROUTE ID	VEHICLE NO	DRIVER NAME	DRIVER ID	MOBILE NO
1	AP02702613	Kothapeta Dharmaram	U Gopal Reddy	9949084211
2	AP02702230	Harbat Kiril Dharmaram	S Babaiah	8301758408
3	AP02703798	Kadiri	V Raghurath	9949084400
4	AP02700932	Kadiri	V Raghurath	9949084400
5	AP02700949	Bhathapuram	K Ramesh	8304187686
SHARE	AP02700932	COLLEGE	V Raghurath	9949084400

The bus routes module allows the institution to manage the bus routes and schedules for the transport vehicles. The interface displays the bus routes and schedules and allows the institution to update them as required.

The bus routes module also ensures that the bus routes are managed efficiently, and the students and employees receive timely notification about the bus schedules. The system generates reports on the bus routes and schedules, which can be used for analysis and evaluation.



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Academic Details of the faculty members:

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ACADEMIC DETAILS

CUMULATIVE ATTENDANCE

Course: B.Tech
Semester: I Semester
Branch: CSE Engineering
Month/Year: Jan 2023

Update Home attendance Day Attendance Also

On-Line Off-Line

Print File / Spreadsheet

SSE SANSKRITHI SCHOOL OF ENGINEERING SANSKRITHI SCHOOL OF BUSINESS SSB
Behind Sri Sathya Sai Super Speciality Hospital, Beedupalli Knowledge Park, Prasanthi Gram, Puttaparthi-515434.

CURRENT ACADEMIC DETAILS OF MAHENDRA M (Computer Science Engineering)

Day	Period1	Period2	Period3	Period4	Period5	Period6	Period7	Period8
Mon	APN (CSE) (B.Tech) (I & Tech II Sem, Sec-1)	Project (CSE) (B.Tech) (I & Tech II Sem, Sec-1)			Seminar (CSE) (B.Tech) (I & Tech II Sem, Sec-1)	Seminar (CSE) (B.Tech) (I & Tech II Sem, Sec-1)		Seminar (CSE) (B.Tech) (I & Tech II Sem, Sec-1)
Tue		Project (CSE) (B.Tech) (I & Tech II Sem, Sec-1)	Project (CSE) (B.Tech) (I & Tech II Sem, Sec-1)	Project (CSE) (B.Tech) (I & Tech II Sem, Sec-1)	Project (CSE) (B.Tech) (I & Tech II Sem, Sec-1)	Project (CSE) (B.Tech) (I & Tech II Sem, Sec-1)	ASB (CSE) (B.Tech) (I & Tech II Sem, Sec-1)	
Wed	APN (CSE) (B.Tech) (I & Tech II Sem, Sec-1)	Seminar (CSE) (B.Tech) (I & Tech II Sem, Sec-1)	Seminar (CSE) (B.Tech) (I & Tech II Sem, Sec-1)	Seminar (CSE) (B.Tech) (I & Tech II Sem, Sec-1)	Project (CSE) (B.Tech) (I & Tech II Sem, Sec-1)	EC (CSE) (B.Tech) (I & Tech II Sem, Sec-1)	EC (CSE) (B.Tech) (I & Tech II Sem, Sec-1)	EC (CSE) (B.Tech) (I & Tech II Sem, Sec-1)
Thu	APN (CSE) (B.Tech) (I & Tech II Sem, Sec-1)	Project (CSE) (B.Tech) (I & Tech II Sem, Sec-1)	Project (CSE) (B.Tech) (I & Tech II Sem, Sec-1)	Project (CSE) (B.Tech) (I & Tech II Sem, Sec-1)	Seminar (CSE) (B.Tech) (I & Tech II Sem, Sec-1)	Seminar (CSE) (B.Tech) (I & Tech II Sem, Sec-1)	ASB (CSE) (B.Tech) (I & Tech II Sem, Sec-1)	
Fri	APN (CSE) (B.Tech) (I & Tech II Sem, Sec-1)		Seminar (CSE) (B.Tech) (I & Tech II Sem, Sec-1)	Seminar (CSE) (B.Tech) (I & Tech II Sem, Sec-1)	Project (CSE) (B.Tech) (I & Tech II Sem, Sec-1)	Project (CSE) (B.Tech) (I & Tech II Sem, Sec-1)		COLA (CSE) (B.Tech) (I & Tech II Sem, Sec-1)
Sat								

Sr.No	Subject	Course	Branch	Semester	Section	Theory	LAB
1	Maths & Sensor networks	B.Tech	CSE	I Sem	1	5	0
2	Project	B.Tech	CSE	II Sem	1	0	0
3	Seminar	B.Tech	CSE	I Sem	1	0	0

The academic details of faculty members' module allow the institution to maintain a comprehensive database of the academic details of the faculty members. The interface displays the personal and professional details of each faculty member, including their name, contact information, academic qualifications, research interests, and publications.

The academic details of faculty members module also allows the institution to track the academic achievements of each faculty member and provide timely support if required. The



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system generates reports on the academic details of faculty members, which can be used for performance evaluation, promotions, and salary calculation.

Student Fee Card:

The student fee card module allows the institution to manage the fee structure and fee collection process for each student. The interface displays the fee structure for each course, along with the due dates for fee payments. The module also allows the institution to generate fee receipts, track fee payments, and issue fee receipts if required.



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The student fee card module also enables the institution to send reminders to students regarding their fee payments and generate reports on the fee collection process. The reports can be used for financial analysis and forecasting, which can help the institution to plan its budget effectively.



Moodle is a free and open-source learning management system written in PHP and distributed under the GNU General Public License. Moodle is used for blended learning, distance education, flipped classroom and other online learning projects in schools, universities, workplaces and other sectors. Latest version. Moodle Mobile is an educational management tool for a broad set of students. Through a simple interface, you can easily keep up with all the news related to any course, degree, or master's program in which you are enrolled.

At Sanskrithi School of Engineering, we use Moodle to upload resources, notes and other important files where students can access easily.

Moodle is a popular learning management system (LMS) that allows educational institutions to create and deliver online courses. The Moodle module allows the institution to integrate Moodle with the user interface, enabling students and faculty members to access course materials, participate in discussions, submit assignments, and take quizzes and exams online.

The Moodle module also allows faculty members to upload course notes and resources, which students can access and download as required. This feature allows for easy dissemination of course materials and ensures that students have access to up-to-date information.

In addition to course materials, the Moodle module also allows faculty members to grade assignments and provide feedback to students. Students can view their grades and feedback on the Moodle interface, enabling them to track their progress and identify areas for improvement.



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The Moodle module also allows the institution to track student progress, monitor course completion rates, and generate reports on course performance. The reports can be used for performance evaluation and curriculum planning, which can help the institution to improve its educational programs.

In conclusion, the user interface of an educational institution should include modules that are essential for managing administrative tasks, as well as for delivering educational programs. The modules should be designed to be user-friendly and integrated seamlessly with each other, providing a comprehensive and efficient system for the institution. The Moodle module, with its ability to deliver course materials and assessments online, is an essential tool for any educational institution that offers online or hybrid courses.

In conclusion, the user interface of an educational institution is crucial for managing the various administrative tasks efficiently. The interface should be designed to be user-friendly and easy to navigate, with clear instructions and guidelines. The various modules should be integrated to provide a seamless experience for the users. The reports generated by the system can be used for analysis and evaluation, which can help the institution to improve its performance and achieve its goals.




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