

Enterprise Resource Planning (ERP) Document



A Jorth's | Principal

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



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

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.

Qverall, the implementation of these software suites can help the surance measures and ensure that students receive the best possible uncention. By Sanskrithi School of Engineer Beedupalli Road, Prasanthingram, PUTTAPARTHI - 515 134. Anantapuramu (Dt) A.P.

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

SLN	Areas of	Name of the Vendor with contact	Year of implementation
o	governance	details	



Principal sanskrithi School of Engineering Beedupalli Road, Prasard agram. PUTTAPARTHI - 515 134. A. . . to margin A.P.

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



Principal Sonskrithi School of Engineering Beedupalli Road, Prasanti.ingram, PUTTAPARTHI - 515 134.

Anantapuramu (Dt) A.P.

SCREENSHOTS OF USER INTERFACES:

Attendance

C & unique and a to	Contraction Contraction of the second	which is the second	and the second se		and the second se
		The second address			
		sparses trademin trademin			
Instance (Indonesi			Change Passent		Lap Dul
ALANDALS	ATTENDANCE				
A HUNDRED BUILDING					
a 40001-08-76	*	Date range (81/05/2223) 10 to (85/05/2123	a 🖬		
a strategical		No.			
is characterized approved	*	CANCUPITUI COUDOL OF FM	CINEEDING		
a characterization and the second sectors.		SSE SANSKRITHI SCHOOL OF ENG	GINEERING	SSE	
		SANSKRITHI SCHOOL OF ENG			
a chose are		Behmid Di Sathya Sat Sigar Specialty Hospital, Beedapali Knestropp Park, P	Passetti @am.Putapat		1
is chosed arriv		Betred Do Sathya Sat Super Openanty Hospital, Bendapak Knownego Pask, P BTAFF RECONSTER (21:05:2222 To 08:05:77	Passetti @am.Putapat		1
a chosen arrest a constant the heat		Behmid Di Sathya Sat Sigar Specialty Hospital, Beedapali Knestropp Park, P	Passetti @am.Putapat		
a chourt pror la course det la consert the freed la consert the freed		Belood 2n Sarbys Sar Soure Specially Hospital, Bendapalk Konstropp Park, M BYBARY RECI: STER (21:05:2222 To 68:05:27 C NAGAMARK	Passetti @am.Putapat		Prestor
In Chouse Error In State Bold In Constant free Total In State Bold In State Bold In State Bold		Belood 2n Sarbys Sar Soure Specially Hospital, Bendapalk Konstropp Park, M BYBARY RECI: STER (21:05:2222 To 68:05:27 C NAGAMARK	hasanti Gan, Putaya 1923 y	8-513-04	
a chourt area a constant a constant the front a constant action a front built a front fr	-	Belind 2x Sethys Sat Sourt Specially Hauptic, Bendauak Konstreps Park, M BYBARY RECI: STUR (21:05:2222 To 68:05:2) C NAGAMARY	hasanti Gan, Putaya 1923 y	8-513-04	
a unit, unit cuitata a porta, a puerta a portana estas a proseguitata a proseguitata a proseguitata		Belind 2x Sethys Sat Sourt Specially Hauptic, Bendauak Konstreps Park, M BYBARY RECI: STUR (21:05:2222 To 68:05:2) C NAGAMARY	hasanti Gan, Putaya 1923 y	8-513-04	
a costant areas a contract a contract areas a contract a contract areas a contract a contract a contract a contract a contract a contract a contract a contract		Belind 2x Sethys Sat Sourt Specially Hauptic, Bendauak Konstreps Park, M BYBARY RECI: STUR (21:05:2222 To 68:05:2) C NAGAMARY	hasanti Gan, Putaya 1923 y	8-513-04	
a 1940 a 1940 a 1950 a 1950		Belind 2x Sethys Sat Sourt Specially Hauptic, Bendauak Konstreps Park, M BYBARY RECI: STUR (21:05:2222 To 68:05:2) C NAGAMARY	hasanti Gan, Putaya 1923 y	8-513-04	
5 (2022) 1997 5 (2029) 199 (50) 5 (2029) 199 (50)		Belind 2x Sethys Sat Sourt Specially Hauptic, Bendauak Konstreps Park, M BYBARY RECI: STUR (21:05:2222 To 68:05:2) C NAGAMARY	hasanti Gan, Putaya 1923 y	8-513-04	
5 (2004) 1997 5 (2004) 199 (50) 5 (2000) 199 (50)		Belind 2x Sethys Sat Sourt Specially Hauptic, Bendauak Konstreps Park, M BYBARY RECI: STUR (21:05:2222 To 68:05:2) C NAGAMARY	hasanti Gan, Putaya 1923 y	Total	

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.



A Jonani fo

Principal Sanskrithi School of Engineering Beedupalli Road, Prasanthingram, PUTTAPARTHI - 515 134. Anantapuramu (Dt) A.P.

Time table:

Bernard (Berlinsteil							address of						
								and the second se	Change P	ALCON MALE AND A			Log Cut
	-	_											
ACABEMICS .	1.0		Contraction of the second										
W BLADSHE RECOVER							ree Wise	Serventer Br	and size				
a well-brocketing								-					
is even been													
A subsystem statistic							Sec.						
R CHUCKER BRURS													
to conversion		- COL	SANS	KRITH	ISCHO	DOL OF	ENGIN	EERIN	G P-CT				
On A charactery and a set of		_pp	SANS	KRITH	11 SCH	1001	OF BU	SINES	s Part				
In his one water and the	-		Lo Latters La L										
IN ROTHIN PLANE	-	N Loosethe	CNR										
W PROATE	*		a survey of the		1	1	110.79	10000			1		Period
to record according to	- F	Day of	Partial 1	Percent 2	10-15 AM	Period 1	Person 4	12.45 791	Partial S	Permad &	*****	Period /	****
					11:03 444	11.35 4.0	12.45 000	41.45 754	03-35 PM	\$3.30 FM	83.36 PM		
's communation		week	10-01.440	18.55 AM									85.68
	*				Sugar Street			1.00		See Ann	a second	a day	***
's communation	4 6 4			54.1	в	BACH	APOx.		F 1	et 1	D	Name of Street	10
's contenue mature a company					Sugar Street			L. U	85 24-1	Et 1 CH LAB	D R	NUMBER OF	80 CH 148
a contract material a contract material a contract meters		Har	18-15 AN	54.1	в	BACH	APOx.						200 CH UAR
Se contenting materials Se contenting materials Se contenting materials Se contenting materials		Han La	CT 100007	54.1 (7	в	SACK MAL	670x 487	v	18-1	CHILAR		OWLER	80 CH 148
9 1000000000000000000000000000000000000		Han La Unit	C7 18107 1917	54.1 (7 85	B R E	Laca Paca	LPOK APT SA 3	U N	an-1 percur	CH LAB	:	EN LAS	PH 15 CH 148 60 CH

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.

-> C & unterseinderen	Cargorith Incard		and the second			1	- and the	1000	a constant	- Carlos	1000000	2 4
In Theorem Control of	VI Semente	CVIL										
9 100 100 100 100 100 100 100 100 100 10	=	Period 1 19-13 AM 19-05 AM	Period 2 10.05 AM 10.55 AM	10.55 AH	Period 3 11.05 AM 11.55 AM	Permed 4 11:55 AM 12:45 PM	12.45 PM 01.30 PM	Period 5 01.30 PM 02.20 PM	Persod 6 62-20 PM 63-05 PM	63.05 PM	Period 7 03-13 PM 04:00 PM	
a CROLANS	Hum	\$55	Eta .	3	\$00 IV	\$00 IV	L	H.	57 648	в	CT .48	CT 148
a case acres	2.0	0%	+17	R	57 ENGS	SP ENGS	U	045	HI LAS	R	HILLAR	140
10.000 00758	tied	-18	05L 57440	E	DSL STEAD	DSL 57440	N	C74	+6	E	55	55
5 W-2.P	Thu	04	+t	A	000	CDDB	c	055	-18	A	DOMAGE LEC	#14
	Pa	64	+18	K	DSS	0.55	н	487	APT	ĸ	-4	400
	Sat	655	ElA		CPA	MC		101	coun		408	CRL
	Vill Serves	w CNR								_		
		Ported 1 61 13 44 18 05 44	Percent 3 10-05 AM 10-55 AM	10-55 AM 11:05 AM	Period 3 11.05 AH 11.05 AH		12-45 PM	Formal 5 61.30 Pm 62.20 Pm	Partial 6 82-20 PM 03 05 PM	0.65	Perset / 63 15 Pm 94 00 Pm	1-828
	Plan	1919	SEM	B	PR:01	PR.00	L	PR.00	P1(0)	в	1894	81A
	7.4	E14	SEM	R	MP7	PR:00	U	#m.c3	#16.03	R	10 Miles	coute
	Ued	SEH	1410	E	E1A	PR-30	N	PROJ	PE(3)	E	SEH.	108
	The	1944	SEM	A	P8.02	PROD	c	PROF	P1.03	A K	Et a	58%
	for Sat	5614	E14	ĸ	PRCJ ELA	PR:00	н	PROF	PR02		1997	584
······································				ne al						Contro Sa		-
F again a line							san: Beed	krith	Ari: i Scho	lonti ncij ool ol d, Pra		

Anantapuramu (DI) A.P.

Teaching load distribution:

10.108.70		Branch Ewitt	encalent Communication Engineering 💌		
CARD 1 104 1484		1 million (1997)			
DECK, NAM ACTON		and a second			
6/74 0.4H	E COOL S	ANSKRITHI SC	HOOL OF ENGINEERI CHOOL OF BUSINE	NG COOL	
		ANCVDITUIC	CHOOL OF BUSINE	ee 2558	
Becline 1					
MOAN ADVENTION 1	. Bettind So Sat	this the Super Sprinkly Helpful.	Benhoak Knowledge Park, Pusseth Quer, Pul	Exter 81-513434	
preparation of the second		TEACHIN	CLOAD DISTRIBUTION		
deall .	- Core	. 8 Tech	Semester / I Semester		
diam has		Exclusion and Communicati	ton Section (
		Engineering			
4830-4538	Ville Salard	Tanata	Department	Theory Inc.	Lab Hrs
17.08.7	1 Low Auto and Canada				
17.007 007.4	2 App +d P - 19 19				
"BAC-010 U260	3 Communicative English				
CHITTE ATCH	a Purifamentals Of Pactness Crowlin				
"BACHING BLAD	5 Exponenced Dearrow				-
"INC-810 10-85-4	6 Chipment Charles Lab				
	7 Apprend Physics Lab				
	 Communication English Lab Functionation Of Frantisca Circulary 	-			
UT.CAD YERO, MCR	the second secon				
ALL DATES	freed (Taplat)				
CIRDUARE					
CENTRE BOOKS					
A144 - 12710-1					
berth all					
her-11.08					

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.



Principal Stinskrithi School of Engineering Beedupalli Road, Prasanthingram, PUTTAPARTHI - 515 124. Anantapuramu (Dt) A.P.

Student profiles:

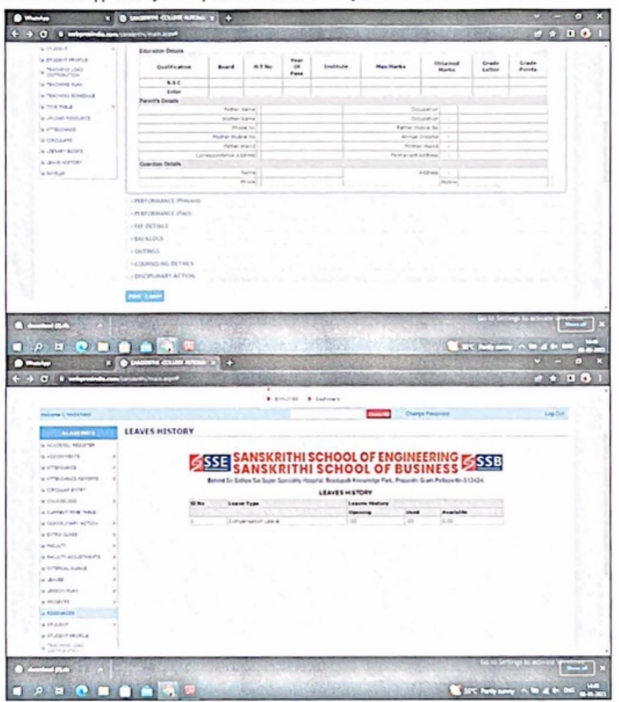
			ISKRITHI SCH				
PROVINCIAL PROPERTY OF	Bet Bet	hed So Sattya Sa		endezek Knowledge Park, Prasanth	Gram, Perfusion St.	NO4	
· Entre Autorite		Course : 0 1		LOAD DISTRIBUTION	Camerter		
Allico Bab		france Co	etterics and Communication generating	· Sector (
PLORETE IN		14	durant d				
490.408	tilles Subject		facality	Department .		Theory Itra	Lab ITTS
# 17-0817 #	I ANTENNIS AND NICEDU	14.1	D RADATAN	Electronics and Com Propriating	n konve		
LOOM 1.00.7 # 07.1	a Musi cession		5 54010 1944	Pathynas and Cam Cripraeing	1	1	
"BA(H)+0+0 6048 D6778.8./"20+	1 COMPANY AND MENO		FOCALI LINE IN CADAV	Randman and Com	mun-08.01		
TERCHING RUMS	4		SADISAN & VEWATES	Engineering Electronics and Carr	and the second s	1	
THE PART OF THE PART				Brgraanig A administration			
UR. CAD REED. INCH	3 EN/INDIMENTAL ECONO		whit caliburate 2	Graning		,	
47"BLAND	4 EVENUES AND HIGH DIV EVENUES AND HIGH DIV		D RASARAJJ	Expression and Com Expression			
CROLLARD	> ASI CESIGN LAB		milt) (\$15multi \$	Promovice and Com Brighteening	- 08 P	1	,
URAN BOOKS	4 COMMANDCATON NETWO 4 SCAT SADUS	OFFE LAR	SAJ KRISHMAN				
And signal	a later belief		Bel Kulli-serve	- eg.a			
		•	Copyrophi & All rogins of the Antigens Solutions Pr	ingenet d Li Maskhageren	G -	Gi ta secay S haq ama	
ACCEPTE VALUE VALUE VALUE		Truce	el tre Presento Sociazzan Pr	andersed d. Lif. Maskingerans her: 2207 M2137		6 10 - 2009 5 - 200 - 200	• -
		Truce	el tre Presento Sociazzan Pr	a (a Vindengarare		6 0	• -
	STUDENT PROFILE	Truce	Auf Inces	ar (200 M2107		6 1 1 2 2 2 2 2	• -
	STUDENT PROFILE	Truce	et her Verlig van Sockaanse Pr	4 (14 Vissbagers en		6 10 2000 5 100	• -
223920423 223929 2239299 223929979 22392979 22392979 22392979 223542 223542 223542 223542 223542 223542 223542 223542 223542 22354 22354 2235	STUDENT PROFILE	40° B.r. 10	et her Verlig van Sockaanse Pr	ar (200 M2107		6 10 2000	• -
EXPERIENCE ACCUPEC SEELER ACCUPEC SEELER ACCUPEC SEELER ACCUPECTION ACCUPECTIO	STUDENT PROFILE	AM BUT A	Kull Hurton	4 (14 Mashingaraan ar (2207 MA137			• -
Exceloses According Sectors Acc	STUDENT PROFILE	Alfr Barr Alfr	Rull Isure 1 122-Fick127 222-Fick127 5 1450 Fick127 5 1450 Fick127 5 1450 Fick127 5 1450 Fick1287 5 1	4 (14 Mashingaraan ber (2200 M21627			• -
EXAMPLES ACCUPEC GENERAL	STUDENT PROFILE	Alfr Barr Alfr	Rull Isure 1 122-Fick127 222-Fick127 5 1450 Fick127 5 1450 Fick127 5 1450 Fick127 5 1450 Fick1287 5 1	4 (14 Mashingaraan ber (2200 M21627			• -
	STUDENT PROFILE	Alfr Barr Alfr	Rail Isure : (13) 237 FLATST 4 1430 237 FLATST 4 1430 237 FLATST 4 1430 237 FLATST 4 1430 237 FLATST 4 14 1437 14 14 14 14 14 14	4 (14 Mashingaraan ber (2200 M21627			• -
ACTION CONTRACTOR ACTION ACTION ACTION ACTION ACTION	STUDENT PROFILE	All Bar In All Bar In Barn Barn Barn Barn	Kull Human Kull Human Kull Human Sciences Sciences Kull Human Kull Human Kull Human Sciences	a (14 Mashingers and her - (200 McH37 pr			• -
	STUDENT PROFILE	Admittane Admittane Admittane Admittane Kalma Banaro Banaro Banaro Banaro Banaro	4 be Avergens Solutions 7: Radi Haurel 1030 200 Fluid 1877 Scholl	8 (14 Mashingers are ber: [2207 MA137	Leman - 0 1 000 - 0 1 Nor page - 0 1 ⁹ Same - 1 1 ⁹ Same - 1		• -
Exceloses According Salardianes	STUDENT PROFILE	Administrative Administrative Reality	Autores Solution 7: Autores S	A Lui Vissingersen ber: 2207 M2137 Ber: 2207 M2137	Ermann - C C C C C C C C C C C C C C Tor gar - C		• -
EXAMPLE	STUDENT PROFILE	Administration References Based Base	4 by Antiputs Solutions 7: Appl Haum 100 200 PLA(157) 5 Statistic 0 Statistic	8 (14 Vilashingers ers 64 (2207 MA3137 74	Image: Second		• -
EXAMPLANCE Image: Control of Contro of Control of Control of Contro of Control of Control of		Administrative Administrative Reality	Rull Rumo 2017 August Solutions Pro- Rull Rumo 2017 August Solutions 2017 August Soluti	H Life Vision and A Life A Vision and A Life A Vision and			• -
PARENCE ACCENT NUMBER ACCENT ACCENT ACCENT NUMBER	STUDENT PROFILE	Alth Gair An Alth Gair An Brinn Gailer Balanca Tup Balanca Tup	Apil Hauffering Could annu Pro- Rapil Hauffering 2007 PLA(1)37 5 Straft Configurations 5 Stra	H Life Vision and A Life A Vision and A Life A Vision and			• -
		Althe Gard Anti- Barting Control Barting Barting Control Barting Barting Control Barting Contr	Agil Hauffel	H (14) Visikingers ers 		10 JU22	
CONTRACT	STUDENT PROFILE	Althe Gard Anti- Barting Control Barting Barting Control Barting Barting Control Barting Contr	Kull Human Kull	A (14 Visikingersen)	Control	er-ange 15 2754 16 3022	
		Althe Gard Anti- Barting Control Barting Barting Control Barting Barting Control Barting Contr	Agil Hauffel	A (14 Visikingersen)		10 JU22	

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 student including their name, contact information, academic history, and performance records student including their name, contact information, academic history, and performance records student including their name, contact information, academic history, and performance records student including their name, contact information, academic history, and performance records student including their name, contact information, academic history, and performance records student including their name, contact information, academic history, and performance records student including their name, contact information, academic history, and performance records student including their name, contact information, academic history, and performance records student including their name, contact information, academic history, and performance records student including their name, contact information, academic history, and performance records student including their name, contact information, academic history, and performance records student including their name, contact information, academic history, and performance records student including their name, contact information, academic history, and performance records student including their name, contact information, academic history, and performance records student including their name, contact information, academic history, and performance records student including their name, contact information, academic history, and performance records student including their name, contact information, academic history, and ac

PUTTAPARTHI - 515 134. Anantapuramu (Dt) A.P. 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 he system sends notifications to the concerned authorities for approval for banskrithi School of Engineering Beedupalli Road, Prasanthingram, PUTTAPARTHI - 515 134. Anantapuramu (Dt) A.P. 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:

under K ANCOLAN C & understandig over a service in under grad	X Q 1981 additelline arranged sea. X Q	sessere could enough the	
	RITHI SCHOOL O CRITHI SCHOOI er Speciality Hospital, Beedupalk Know	FENGINZERING OF BUSINESS Indge Park, Prasanthi Gram, Puttaparthi-513	
	Foldett		
Wattores C Statution)	CONTRACTOR OF STREET, S	Charge Passadet	Log Out
DASHBOARD			
Baton 73% attendance students • Evol # Excl * Evol # Evol	Absenses on 00.05.2025	Leave Hatory 20 0 15 5 15 5 15 5 15 5 15 5 15 5 15 5 1	f Leaves
Lesson Pan Slatus 70 Do Time Calcusting L 80 80 80 80	A0076	Achievements & Research Papers	

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.



Principal

Beedupalli Road, Prasanthingram, PUTTAPARTHI - 515 134. Anantapuramu (Dt) A.P.

 Luce II Ender III Ender IIII Ender IIIII Ender IIIIIIIII Ender IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
DASHBOARD
Level For Kone Level
and and a second control of the second contr
CETTRE -COLUME AUT: X O SACRAMENT COLUMN AUT: X O DIS Wandys X O 1987 untertette uninger X O ACADEMIC Madde X + *
COLUME ANT: N C LANSING ANT: N COLUMN ANT: N C
COLINE AUT X C LACEMENT COLUMN ANT X D DIS WANNAME X D THE ACCOUNT A MANAGE X D X D X D X D X D X D X D X D X D X
anne-could All X 🕒 Secontril Could All X 🕒 De wheelys X 🕒 1987 webbitte wanger X 🔿 Alabadi Mudde X 4 4
C & webpreinde con tendents termelaster Lage to Ego 1000
Processa Administra
And a set of the Cherrich State (Indonesian seconds). All the set of the second s
HEAD TYPES
a manana a a a a a a a a a a a a a a a a
a print strengt allows
Excellence E
a cuto on here: 1 APPLIANDON PEE TO JUSTI FOR EVO COLLEGE Expenditure (1153)400000282 1 2 🖂
a Colle On Handl a Colle On Handl a Colle Streaming a Colle Streaming a Colle Streaming b Colle Stream
a calm the world 1 APPTILIATION FEE TO Justic FOR EVO COLLEGE Expenditure 31531400000282 1 2 IIII a calm to respective 2 Accommodation(hun) Both 31531400000282 3 2 Ioil to respective a bit blots 3 Accommodation(hun) Both 31531400000282 3 2 Ioil to respective a bit blots 3 Accounting Conditions Evaluation for a statistic condition 3 Ioil to respective 31631400000282 3 2 Ioil to respective a bit blots 3 Accounting Conditions Evaluations 31631400000282 3 2 Ioil to respective a bit blots 3 Accounting Conditions Evaluations 31631400000282 1 2 III a bit blots 31631400000282 1 2 III IIII
Colle ID: Notify 1 APPENDENCE 5 APPENDENCE 6 Expenditure 31631400000282 1 2 ID IN DRIVE 2 Accounting Carly 3 Accounting Carly 500% 31631400000282 3 2 Intel Allowed IN DRIVE 3 Accounting Carly 5 Expenditure 31631400000282 1 2 Intel Allowed IN DRIVE 3 Accounting Crant/DES Expenditure 31631400000282 1 2 Intel Allowed IN DRIVE 4 Addressions Bulker 5 Accounting Crant/DES Expenditure 31631400000282 1 ID ID IN DRIVE 5 Addressions Bulker 5 Addressions Bulker Expenditure 31631400000282 1 ID ID IN DRIVE 5 Addressions Bulker 5 Addressions Bulker Expenditure 31631400000282 1 ID ID IN DRIVE 5 Addressions Bulker 5 Addrestressions Bulker Sideal Addressione
Colle On Handle 1 APPTILIATION FEE TO JUNU FOR EVO COLLEGE Expenditure 3163140000282 1 2 Important In Date State 2 Accommendation(Surd) Both 3163140000282 3 2 Important In Both 3 Accounting (Hall) Both 3163140000282 1 2 Important In Both 3 Accounting (Hall) Both 3163140000282 1 2 Important In Both 3 Accounting (Hall) Expenditure 3163140000282 1 2 Important In Both 3 Accounting (Hall) Expenditure 3163140000282 1 2 Important In Both 3 Accounting (Hall) Accounting (Hall) 1 2 Important In Both 3 Accounting (Hall) Accounting (Hall) 1 3 Important In Both 3 Accounting (Hall) 3 Accounting (Hall) Important 31631400000282 1 Important In Both
a Call ID Handling 1 APTILIATION FEE TO INTU FOR EVO COLLEGE Expenditure 3163140000282 1 2 1 2 a Call ID Homain 2 Accounting Chall 5 Accounting Chall 5 2 1 2 1 a Detail 3 Accounting Chall 5 Accounting Chall 5 2 1 2 1 a Detail 3 Accounting Challers 5 Accounting Challers 5 1 2 1 a Detail 1 Accounting Challers 5 Accounting Challers 5 5 1 2 1 a Detail 1 Accounting Challers 5 Accounting Challers 5 5 1 2 1 a Detail 1 Accounting Challers 5 Accounting Challers 5 5 1 2 1 a Detail 1 Accounting Challers 5 Accounting Challers 5 1 2 1 a Detail 1 Accounting Challers 1 4 1 1 1 a Detail 1 Accounting Challers 1 4 1 1 a Detail 1 Accounting Challers 1 1 </td
Colle On Handler 1 APPTILIATION FEE TO JUST FOR EVO COLLEGE Expenditure 3183140000282 1 2 Importance In Solar Schwarz 2 Accommendation(Tus) Both 3183140000282 1 2 Importance In Solar Schwarz 3 Accommendation(Tus) Both 3183140000282 1 2 Importance In Solar 3 Accommendation(Tus) Expenditure 3183140000282 1 2 Importance In Solar 3 Account This Gradues Expenditure 3183140000282 1 2 Importance In Solar 3 Account This Gradues Expenditure 3183140000282 1 2 Importance In Solar 3 Advestitions Autority 5 Advestitions State 5 3183140000282 1 2 Importance In Solar 3 Advestitions State 5 Advestitions State 5 3183140000282 1 2 Importance In Solar 3 Advestitions State St
a Call ID Handling 1 APPTILIZATION FEE TO DATU FOR EVO COLLEGE Expenditure 3163140000282 1 2 1 2 a Call ID Homain 2 Accommendation(Ture) 50 5000 3163140000282 3 2 1 1 1 a Data BODR 3 Accommendation(Ture) 50 5000 31631400000282 1 2 1 1 a Data BODR 3 Accommendation(Ture) 5 Expenditure 31631400000282 1 2 1 a Data BODR 4 Accommendation(Ture) 5 Accommendation(Ture) 5 Expenditure 31631400000282 1 2 1 a Data BODR 4 Accommendation(Ture) 5 Accommendation(Ture) 5 Expenditure 31631400000282 1 2 1 a Influence 5 Accommendation(Ture) 5 Accommendation(Ture) 5 5 1 2 1 a Influence 5 Accommendation(Ture) 5 FOA HASCHE Expenditure 31631400000282 1 2 1 a Influence 5 Accommendation(Ture) 5 FOA HASCHE Expenditure 31631400000282 1 2 1 a I
a Call 01 Hang 1 APPRIATION FEE TO JUST FOR EVE COLLEGE Expenditure 31(3)(00000282) 1 2 1 a Call 01 Homes 2 Accommoderan(Dar) 54h 31(3)(00000282) 1 2 1 a Call 01 Homes 3 Accounting Council 01 54h 31(3)(00000282) 1 2 1 a Call 01 Homes 3 Accounting Council 01 54h Statil 100000282 1 2 1 a Call 01 Homes 4 Accounting Council 01 54h Statil 100000282 1 2 1 a Call 01 Homes 4 Accounting Council 01 54h Statil 100000282 1 2 1 a Call 01 Homes 5 Accounting Council 01 Statil 100000282 1 2 1 a Call 01 Homes 5 Accounting FEE TO Accounting FEE TO Accounting Englished Council 01 Statil 100000282 1 2 1 a Call 01 Homes 5 Accounting FEE TO Accounting FEE TO Accounting FEE TO Accounting Englished Council 01 Statil 100000282 1 2 1 a Call 01 Homes 5 Accounting FEE TO Accounting FEE TO Accounting Englished Council 02 1 2 1 2 1 a Homes 5 Accounting Englished Councing FEE TO Acco
a Call ID Handle 1 APPRIATION FEE TO JUST FOR END COLLEGE Expenditure 3163140000282 1 2 1 a Call ID Homes 2 Accommodation(Dat) Bath 3183140000282 3 2 Intel Allowed a Der BOR 3 Accounting Councils 3 Accounting Councils Expenditure 3183140000282 1 2 1 a Der BOR 3 Accounting Councils Expenditure 3183140000282 1 2 1 a Der BOR 4 Addressions Buckertinic Expenditure 3183140000282 1 2 1 a Der BOR 4 Addressions Buckertinic Expenditure 3183140000282 1 2 1 a Der BOR 4 Addressions Buckertinic Expenditure 3183140000282 1 2 1 a Der BOR 4 Addressions Buckertinic Expenditure 3183140000282 1 2 1 a Homes 7 Addressions Buckertinic Der Bord Bord Bord Bord Bord Bord Bord Bor
a Call ID: Handle 1 APPRILATION FEE TO JUST FOR END COLLEGE Expenditure 3163140000282 1 2 1 a Call ID: Home 2 Accommodation(Dut) 50th 5183140000282 1 2 1 a Call ID: Home 3 Accommodation(Dut) 50th 5183140000282 1 2 1 a Der BOR 3 Accounting ChallES Expenditure 3183140000282 1 2 1 a Der BOR 4 Addessions Authinication FEE TO APSCHE Expenditure 3183140000282 1 2 1 a Der BOR 4 Addessions Authinication FEE TO APSCHE Expenditure 3183140000282 1 2 1 a Der BOR 4 Advestignations FEE TO APSCHE Expenditure 3183140000282 1 2 1 a Der BOR 4 Advestignations FEE TO APSCHE Expenditure 3183140000282 1 2 1 a Mathematication 7 Advestignation FEE TO APSCHE Expenditure 3183140000282 1 2 1 a Mathematication 7 Advestignation FEE TO Head ColleGe Expenditure 3183140000282 1 2 1 a motion 8 Adstrignation FEE TO Head ColleGe Expendi
a Call 0: Note: 1 APTILIATION FEE TO JUST FOR END COLLEGE Expenditure 3(16)(00000282) 1 2 1 2 a Call 0: Note: 2 Accommodation(Two) 5xth 5x12100000282 1 2 1 1 1 a Date 10: Note: 3 Accommodation(Two) 5xth 5x12100000282 1 2 1 1 1 a Date 10: Note: 3 Accommodation(Two) 5xth 5x12100000282 1 2 1 1 1 a Date 10: Note: 4 Accommodation(Two) 5xth 5x12100000282 1 2 1 1 a Date 10: Note: 7 Accommodation(Two) 5xth 5x12100000282 1 2 1 a Date 10: Note: 7 Accommodation(Two) 7 Accommodation(Two) 1 2 1 2 1 a Nation Accommodation 7 Accommodation(Two) 7 Accommodation(Two) 1 2 1 2 1 a Nation Accommodation 7 Accommodation(Two) 7 Accommodation(Two) 1 2 1 2 1 a Nation Accommodation 7 Accommodation(Two) Accommodation(Two) 1 2 1 </td



Jentifil Principal

Sanskrithi School of Epstanouring Beedupalli Road, Prasananangraan, PUTTAPARTHI - 515 134, Anantapuramu (Dt) A.P.

Academic calendar:

	SAN	SKRIT	HI S	снооі	OFE	NGIN	NEE	RING		
200E	SAN	SKRI	THI	CHOOI SCHO	OL OI	F BU	SIN	ESS	9	220
				tal, Beedupalli H						
ACADUIDTS	+ account			 Aprofisional 	 cores 	8*0*35		erosorvat.		10141018
 LEE PROVIDENTE 	• -crn.	. Canader		 PLACEHENTS 	 state 		 * ***** 	PORT.		
Watares Advancement					Char	ge Passward				Leg Chil
American	ACADEMI	C CALENDAR								
MOREAD THREE &				Course 8	lan w					
18 ADEVE	1	-		0.000						
a second		the most								
S BYNACH BECLICHT			accessible and	Station and a state	and an end of					
A BUTUCHER		0	I Semester				2	3	1	
N COMPANY OF ALL	1	1.0	Il Semester							
V COMPANYS PUBLICIAL		0	III Semante				12			
N CO.A IEE	1	0	IV Semanler				~ 6			
¥ 34947799578	1	1 0	V Semester							
# Disafet		1						2		
			18 Semester				1			

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.



A Jantis 1

bunskiithi School ol Engisteettii Beedupalli Road, Prasanthinytaili, PUTTAPARTHI - 515 134. Anantapuramu (Dt) A.P.

Exam Application:

PRAMEAT/NET	EXAM APPLICATION
R TOTAL CONTRACTOR	Course that w
a second	Course that v
A 7-4041	Senesteri (Senesteri •
A STAR TRA	Branch ContExpressing .
a processing of the	
a first work	Republice: \$20 ¥
a broke stade	Signer Apple Shind
a loss scenoval	JAWAHARLAL NEHRU TECHNOLOGICAL UNVERSITY ANANTAPUR
a (1 + 4)	ELABINATION BRANCH - ANANTIPUR \$15002
A DIVERSION OF A DIVERSIONO OF A DIVERSIO	Application Form For Registration of LB. Tech i Sem End Examinations
a reported target	Tes de (Ruad menudons cantuly lefue filing l'e aquicator)
S AND PROPERTY.	
w Hall of Taxabash	BRANCH CIVIL
a	Example Center for Example of
	Repla
	Supplementary Examplement
	Meeth & Year of Examination
	HT Na 10 Tech I Sen

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.



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

Fee Payments:

• 10000100			ALCORES.	 Short Long 	 Scoor 	• 1.00	
				Charge Personnel			ing the
60 (product)	FEE PAYMENTS	Report Late 10 Ref Renter					
		Name A. archit Course & Toch at Type : CDII-(DIOR mipt.No		Semeritor i Branch Schularvila		• 5 .	
			FIE 4751.30		3.3.9		
							-
	henariz						

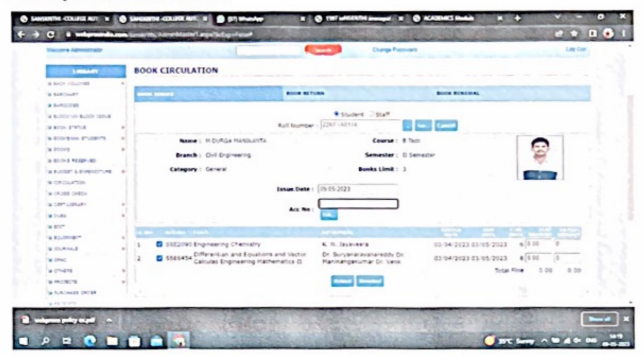
The fee payments module provides a platform for managing the fee payments of the students. The interface displays the fee structure and allows students to make payments online.

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.



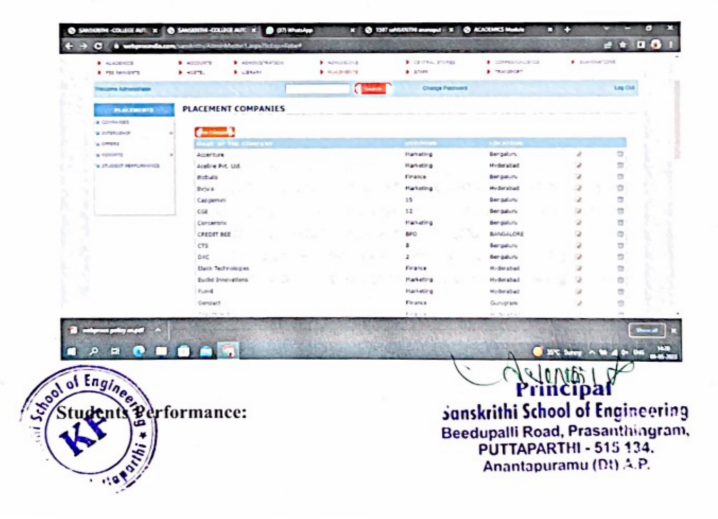
Sanskrithi School of Engineeridg Beedupalli Road, Prasanthingram, PUTTAPARTHI - 515 134, Anantapuramu (Ct) A.P.

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.

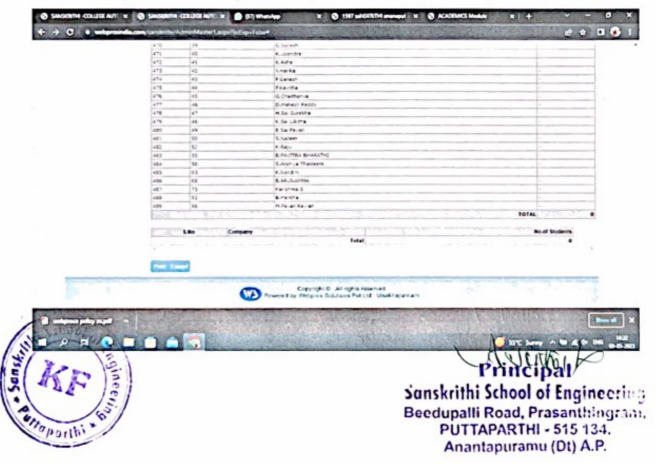


Behind 3	Sri Sathya Sai S	uper Speciality Ho	spital, Beedupalli Know	vledge	Park, Prasa	inth	Gram Puttapart	1-5	13434.
 KOLEVELS RE-MODELE 	• ACTU-1711	Aproxightation Capital	Administration Number of the second	+ cer + s m	na Posta		COMENSION		 Desire, Srift
Wacome Admendiater			1 Bierth		Change Password				Lig Ov
PLACEMENTS	STUDENT PE	RFORMANCE		-					
N CONTAINED]	Course Diece	-	10	-				
P Confect	1	Batch 2022 -		4	Gerder	4	Father Name	5	Hother Name
a sports		Branch -44		0	Date Of Birth	ι.	E mail	0	Student Hobile his
# 17-DE-7 HEROMANCE	Current	Average %	(Default value in	0	EAHCET Rank	G	SSC Board	0	SSC Passed Year
	(Upto preveio	us somester) 60) S.S.C %:		0	55C %	0	Inter Board	0	Inter Parsed Year
	Inter	Diploma %:		10	Inter %	c	Degree Board	0	Degree Pasted
		Degree %: PG courses)		10	Degree %		Semester wise marks	0	Present
		Gender: +AF OH	e passed students tale 📄 female 💷		Total Backlogs		Address		avg % Selected Companies

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.



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.



ncipal

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

	States and the state	Masterl argo Thiles - Take			ACADIMIC House	
SSE	SAN	SIX RULIN	50	OL OF BU	CINCCO	SSB
Bablad	SAR:	SKILLE	1 SCHC	Knowledge Park, Prasar	311233	513434
Elefund a	in Sattiya Sat	Suber Speciality	Hospital, Beedupan	Knowledge Park, Plasa	in Grant Putapan	ni-313434.
 ACA28113 	 ACCOUNTS 		· spences	· CENTRAL PROVED		• pass-road
• 10 Million 101	• STL	• conain	 bactering 	 true 	B TRAVERORT	
Excess Aperiable				Ohanga Pachant		Lap Cut
PLACEBURE	INTERNSF	10				
a come das						
a contractor	*		Batch	-deed faids		
R Owen's			Course	8 lach w		
A PERSONAL PROPERTY.	1		Branch	Canadar Science & Engineering		
a property descent and			Semester	vitamente ·		
			na Madente 18 New Catty	Separate 1 do 1 date		
	the second day of the		and in case of the second s)	other Witness Provide State of the local division of the local div	
orme could fait a C & selementaria SSE	SAN	SKRITH	ISCHOO MISCHOO	21 07 31 31 001 07 31	NELENING VELENING	se a
orme could fait a C & selementaria SSE	SAN	SKRITH	ISCHOO MISCHOO		NELENING VELENING	se a
orme could fait a C & selementaria SSE	SAN	SKRITH	ISCHOO MISCHOO	21 07 31 31 001 07 31	NELENING VELENING	se a
enne could An x C & entrementer SSEE Bethind	SAN SAN Sri Sathya Sa	SKRITI SKRITI Super Speciality	HISCHCC HISCHC Hospital, Beedupa	DOL OF BUSI DOL OF BU	NEL IN INCO ISINECE Idhi Gram, Puttapar	* + • • •
enne could an a C a selenariada Estind Hoceres	SAN SAN Sri Sathya Sa	SKRITH SKRITH Super Speciality	I SCHOC MI SCHOC Hospital, Beedupa	LOF BAGE DOLOF DU Il Knowledge Park, Prasa		* + • • •
Accesso Acc	SAIN SAIN SAIN Sain Sathya Sain Harris	SKRITH SKRITH Super Speciality	I SCHOC MI SCHOC Hospital, Beedupa	DIOFENSION DI OFENSION Il Knowledge Park, Prasa E carria, anna E carria, anna E carria, anna E carria		2 4 0 2 5 0 10-513434. • p-40/704
enne could An x C endermander C endermander Bethind Academics Pathometry	SAIN SAIN SAIN Sain Sathya Sain Harris	SKRITH SKRITH Super Speciality • Januar • Januar	I SCHOC MI SCHOC Hospital, Beedupa	DIOFENSION DI OFENSION Il Knowledge Park, Prasa E carria, anna E carria, anna E carria, anna E carria		2 4 0 2 5 0 10-513434. • p-40/704
Accepted Accept	SAIN SAIN SAIN Sain Sathya Sain Harris	SUPER Speciality August Speci	Hospital, Beedupa	Electra, Post Bi Knowledge Park, Prasa Electra, Post Start Cargo Resourt	Accession from a second	2 4 0 2 5 0 10-513434. • p-40/704
ACADEVICE ACADEVICE	GAIN SAIN SAIN SI Sathya Sa ASSART HISSART HISSART HISSART	SKRITH SKRITH SUPERSPECIALLY ADDREWS A	Hospital, Beedupa	ti Knowledge Park, Prasa E Constant Ponta Const Pennet In Other Dotally Family Deta	Accesses (max)	2 4 0 2 5 0 10-513434. • p-40/704
ACCURCIAN & C • extractor C • extractor C • Ection C • Ection • ACCURCI • ACCURCI	SAIN SAIN SAIN SI Sathya Sa ASSAM HISSAM EMPLOYE Ing Con	SKRITH SKRITH SUPERSPECIALLY ADDATEGRA CONSTRUCTION CONSTRUCTION CONSTRUCTION	Hospital, Beedupa	El Creye Ferrer	Address (max)	2 4 0 2 5 0 10-513434. • p-40/704
ACADEVICE ACADEVICE	Conserved 400 Conserved 400 Conser	SKRITH SKRITH SUPER Speciality Administration Super Speciality Administration Super Speciality Administration States E DetAils	Hospital, Beedupa	ti Knowledge Park, Prasa E Constant Ponta Const Pennet In Other Dotally Family Deta	Accesses (max)	2 4 0 2 5 0 10-513434. • p-40/704
ACCEPTES ACCEPT	Conserved 400 Conserved 400 Conser	SKRITH SKRITH SUPER Speciality Administration Super Speciality Administration Super Speciality Administration States E DetAils	Hospital, Beedupa Apresenta Apr	ti Knowledge Park, Prasa E Constant Ponta Const Pennet In Other Dotally Family Deta	Accesses (max)	2 4 0 2 5 0 10-513434. • p-40/704
ACADEVICE ACADEVICE	Conserved 400 SAIN SAIN Sain Sathya Sain MEDUATE MENDALOYE M	SKRITH SKRITH SUPERSPECIALLY ADDREFRIE CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR	Hospital, Beedupa Apresenta Apresenta Apresenta Apresenta Apresenta Apresenta Apresenta Male	In Knowledge Park, Prasa Corysta, Posta Corysta, Posta Corys Percent Dr. co Dutally Tanih Deta	Accesses (max)	2 4 0 2 5 0 10-513434. • p-40/704
ACCENTION AND AND AND AND AND AND AND AND AND AN	Concernent des Concernent des Concernent	SKRITH SKRITH SUPERSPECIALLY ADDREFRIE CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR	Hospital, Beedupa	In Knowledge Park, Prasa	Accesses (max)	2 4 0 2 5 0 10-513434. • p-40/704
Control Collicio Ann I al C C Interpretation Bethind I AGAETER I AGAETER	Conserved 400 SAIN SAIN Sain Sathya Sain Mathematical EMPLOYE Prime of E Sain Aan Sain A	E DETAILS	Hospital, Beedupa Apresente Apresente Apresente Apresente Maria Maria Maria	In Knowledge Park, Prasa Corvers, Pross Corps Percent In Other Details Tamily Detail Detect 10 Tam	Accesses (max)	2 4 0 2 5 0 10-513434. • p-40/704
ACCENTION AND AND AND AND AND AND AND AND AND AN	Concernent des Concernent des Concernent	E DETAILS	Hospital, Beedupa Apresente Apresente Apresente Apresente Maria Maria Maria	In Knowledge Park, Prasa	Accesses (max)	2 4 0 2 5 0 10-513434. • p-40/704
CONTROLLEO AN EX C C Anternet Anter C C C Anternet Anter C C C C C C C C C C C C C C C C C C C	Conserved 400 SAIN SAIN Sain Sathya Sain Mathematical EMPLOYE Prime of E Sain Aan Sain A	E DETAILS	Hospital, Beedupa Apresente Apresente Apresente Apresente Maria Maria Maria	IL CROWLEDGE Park, Prasa COVERA, FURE COVERA, FURE COVERA FURE COV	Accesses (max)	2 4 0 2 5 0 10-513434. • p-40/704

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 value value of each employee, which can be used for performance value of each employee.



Sanskrithi School of Engine Beedupalli Road, Prasandare PUTTAPARTHI - 515 134. Anantapuramu (Dt) A.P.

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.

	SAN	SKRITHI	SCHOOLO	F ENGINI	EERING 1	CCD
2005	SAN	SKRITH	SCHOOL O I SCHOOI	OF BUS	INESS	2000
			spital, Beedupali Know			
* +0408403	. ACCOUNTS	• 40404079-0003	ADVIDEDIA	· CERTA PORT	CONTRACTOR	· summers
 All second and 	 «гт. 	 Ultrast 	BACKWYS	5 TWF	"HALMOR"	
Decome Admeniation				Charge Perment		Lag Out
	_	and the second se	Contraction of Contra			
	ROUTES					
a Designation of the	_					
11-5-800 Phile	-	and and a second second	al sea wideal	(Print)		
0.040.44	1 Marcalanta	AFTER DELL	Kothapeta Dhama-aran	U Gogal Reds		
PADE MONTO		MC2166230	Harted Hard Drama-aram	5 data 1 d	4303758408	2 8
10/00/07/48	1	4912701798	Kafri	VEschurath		
A MARIE CRAMINORS		#*12701032	Kadin	v Raphirati		2 0
10.5003		AF1F720349	B.Alazatram	E famen	6304187685	
# .20 #00x	SPLAS	AP(270(932	COLUNCE	Vitamont		
a structure			and the second s		111111111	
10073 L 46.71	1					
	-					

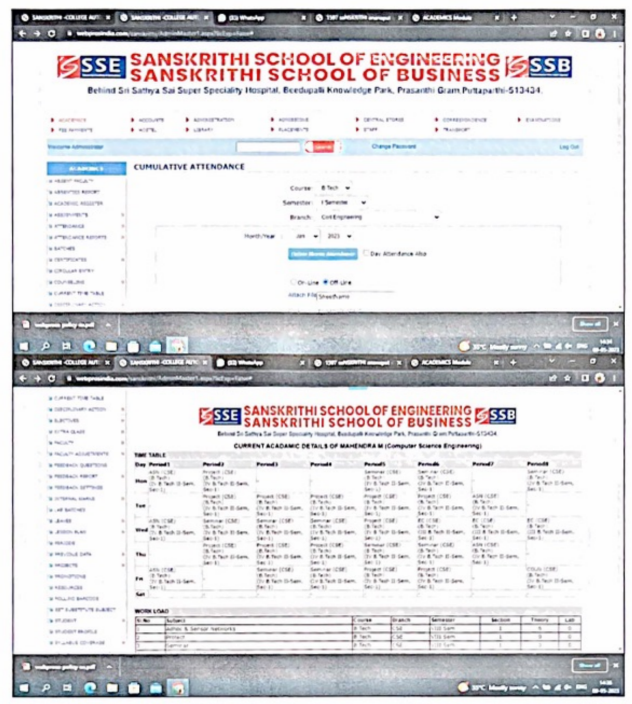
The bus routes module allows the institution to manage the bus routes and schedules for the transport vehicles. The interface displays the bus routes and schedules and allows the institution to update them as required.

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.



Senting &

Academic Details of the faculty members:



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 cademic details of faculty member and provide timely unfort foreguized. The **Principal** Sonskrithi School of Engineering Beedupalli Road, Prasanthingrosp PUTTAPARTHI - 515 134. Anantapuramu (Dt) A P system generates reports on the academic details of faculty members, which can be used for performance evaluation, promotions, and salary calculation.

a sector a			547H(E5H					
A PLOKOT HOULE IN				DR VEHASISLAGH	N/L			
+ CHT251478			A 1/4/D KT	10116				
B CROAAR EVEN				Present.	Overall			
¥ 05/18/294					-			
COMPANY THE TABLE								
a DECKLOSEP ACTION IN		T TTT S	ANSKRIT	HISCHOO	OL OF ENG	INFERING		
NAMES IN THE OWNER		SSE S	ANSKRI	HISCHOO THISCHO	OOL OF F	USINES	558	
a Life Gall A				Hy Horpital, Bredueta				
N HCAN F		0	URRENTACADAN		RAGAMAN (Huma	nities and Science		
WINGAR KOLEPHERS +	TIME TABLE	and the second sec						
S MIDSACK DARRING	Day Periodi	Period		Period) SPON (CD-5.)	Period4 SPOK ICT	·	Peneds Periods	Period? Period8
N TREDAKCH REPORT	Han -			1 12.5. 11 8 12.0 11 5em, 5	8 Sec. 1	11-5em, Sec-1:	10 P	r r
a departs at the	-	1		590-E9 (CSE) (2.5-2-	52 E165			1
	Tue			(18 ho 1 Sen. 5		6 (3 Sert, Sec 1)		
	Wind	50-24 (8-54)	# 8 5et, 5et ().	h				k
N JACES N	secrete (clar)		a a ser ser ti	THE THE	845.188			
a REVIEWS	The 13 feet 11 Gen.	540-1)		(E Tech) (II & Tech II: Serv, 1		U.Sen, Sec 11	S . S	F
	ENG-DERE) Em (19 Tech)			CE (ECE) (E Twoh)	(8 Tech)		N 1	
S PLOTE IN	(1.8 %r (1.5er)	Bec 1		(18 hz 15m, 5	540# LC7	(5 Sen, Sec 1) (5,)		
a #10071048	Set -				(B Ref)	(5-5em, 5ec 1)	~ N	P 10 1
¥*880-408								
C () unterenteren u		111	and the second state of the	() (11) (4400)	Harris A.			y ~ W 4 6 6
C C Contraction of the Contracti	NAMES OF TAXABLE	aprint printe	- Aller		And the second	9 KATING INA	**	
Construction are a construction of the constru	NAMES OF TAXABLE	SSE §	ANSKRIT	HI SCHOO	DL OF ENG		× +	
	NAMES OF TAXABLE	SSE S	ANSKRIT	ні SCHOO	DL OF ENG			
C C CURCAN X C X C C C CURCAN X C X C C C C C C C C C X C X C X C C C C	NAMES OF TAXABLE	SSE S	ANSKRIT	HI SCHOO	DL OF ENG			
Colling And a Colling And	استيانينى والمراج	Energia Sala	ANSKRIT ANSKRI CADANE OFTAL				s sse sse sisaa ngoverngi Pared?	
COLLIG AU S COLLIG COLLIG COLLIG COLLIG S COLLIG COLLIG S COLLIG COLLIG COLLIG S COLLIG COLIG COLIG COLIG COLIG COLIG COLIG COLIG COLIG	nakiti Almokkaset Taki Wale	Enter So So CURRENTA Proteil and Los Soft	ANSKRIT ANSKRI CADANE OF THE	HI SCHOO THI SCHO	DL OF ENG DOL OF ENG DOL OF E		x +	v - # + 1
COLLIG AU S COLLIG COLLIG COLLIG COLLIG S COLLIG COLLIG S COLLIG COLLIG COLLIG S COLLIG COLIG COLIG COLIG COLIG COLIG COLIG COLIG COLIG	THE WALF	Event 5 S		HI SCHOO THI SCHO		Connuction E	x +	v - # + 1
Const could an a good a g	THE VALLE Bay Personal Plan	Evened Series Current A Current A Arrend Are	ANSKRIT ANSKRI ANSKRI CADANIC OFTAL Period Mit Lin Electric Di Electric Science			INEERING BUSINESS Communication D Porticals	x +	v - # + 1
Const could an a Const could an	Tali Lini, F Tali Lini, F Tali Tani, F Tali -	Event So So CURRENTA Aread (3) S So So (3) S So So (3) S So So (3) S So (3) S So (3) S So (3) S So (3) S So (3) S So (4)	ANSKRIT ANSKRI ANSKRI CADANIC OFTAL Provid Mit Lin Entral Di E ford Science		CLOFENG COLOFE Ansuing Fall. In Uncoming Fall. In Uncoming fall. In Annual Close Annual Close An	INEERING USINES Communication D Postads	a + +	er de la
	THE VALLE Eng Period (The Inc (THE) Inc (THE)	Entered So Sore	ANSKRIT ANSKRI ANSKRI CADANIC OFTAL Provid Mit Lin Entral Di E ford Science		DLOFENG DOLOFE Acquiring Fall. In Ultractives and Art Art and Art and	INEERING BUSINESS and On Artor Communication D Puriods	x +	et de la Produt
Colling Ann (n) (n) (n) Colling Ann (n) (n) (n) Colling Ann (n) (n) (n) Colling Ann (n) (n) Colling Ann (n)	THE LARLE For Period For Larc (113)	Entered So Sore	ANSKRIT ANSKRI GADANIC OF TAL CADANIC OF TAL Mercul B (Mercul B (M		DLOFENG DOLOFENG A mainter Pal. P (Dectories and Presid (2 hal) (2 hal) (2 hal) (3 hal	Address they INEERING SUSINESS methic Sun Article Communication D Periods 1 Start 1 Start 2 St	x +	er é i
Colling Ann A Colling	THE VALLE For Period For Last - Last (202) (2.5 (202) (2.5 (202)) (2.5 (202) (2.5 (202)) (2.5 (202)) (Entered So Sore	ANSKRIT ANSKRI one to sove Sove caceanic of the caceanic of the sove the sove the so		DLOFENG DOLOFENG DOLOFER A mainter Pak. P U(Dectories and Point) Art 102 (20 b for 3 bins, 10 b for 3 bins, 10 b for 3 bins, 10 b for 5 bins,	Connection BINEERING BUSINESS math Sun Arton Communication D Periods Lab (RCI) (3-160)	a +	Periodi Ant LAS (ECE (3 You) (3 You) (3 You) (3 You) (3 You)
	THE VALLE THE VALLE THE Period I THE - LEC (10.2) THE - State -	Entered So Sore	ANSKRIT ANSKRI over La Saver Saver Cachanic Orthus And La (1972) (3, 1977) (3, 1977) (DLOFENG DOLOFESIO Resulting Path P UpDeclarities and Provid (0.5 hal) (0.5 h	Advices they INEERING USINESS math G on Artor Communication D Periods 10 Binet Dises 10	x • (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Ant LAB (RCE) (3 Not) (10 B Not 2)-See. Sec 1)
Colling Ann A Colling	THE VARUE For Periodi For - Loc (FCE) Col (FCE) Col (FCE) Col (FCE) For - Sec (J) For -	Proof and start	ANSKRIT ANSKRI Ora La Sale Sale Cabanic Of The Cabanic Of The Sale Sale Sale Sale Sale Sale Sale Sal	HISCHOO THISCHOO By Harris Fondation Sof D Nacasan Marcus Fond Call Starl Call Starl Call Starl Call Starl Call Starl Call Starl	DLOFENG DOLOFES A knowledge Park, Pr UpDectories and Provid (25 hait) (25 ha	ACCUACY NAME	A +	Ant us det
Colling Ann A Colling	THE VALLE For Period For Last - Last (202) (2.5 (202) (2.5 (202)) (2.5 (202) (2.5 (202)) (2.5 (202)) (Event So So Conception (Conception) (Concept	ANSKRIT ANSKRI Ora La Sale Sale Cabanic Of The Cabanic Of The Sale Sale Sale Sale Sale Sale Sale Sal	HISCHOO THISCHOO By Harris Fondation Sof D Nacasan Marcus Fond Call Starl Call Starl Call Starl Call Starl Call Starl Call Starl Call Starl Call Starl Call Starl	DLOFENG DOLOFES A knowledge Park, Pr UpDectories and Provid (25 hait) (25 ha	Computerior Elementerior Elemen	A A A A A A A A A A A A A A A A A A A	Ant us date Ant us date is the is t
Const Collid Ann A Collid Ann A Collid Ann	THE VALLE Jun Periodi The Last (Jack (193) (Jack (193)) (Jack (193)) (Period CURRENTA CURRENTA Period diff (all B(7) diff (all B(7) diff (all B(7)) diff (ANSKRIT ANSKRI CADAMIC OF TAL Pendid Met La Super Species CADAMIC OF TAL Pendid Met La Super Species Met La Super Species Strate Disease Strate Disease Strate Disease	HI SCHOO By Hagrid, Bordan S of D NaGARAA Period Are Lad. BLR (D) B feet B See. Her 1) 	DLOFENG DOLOFE Ansuing Fall. N U(Dectrones and Annual and the and the and the and the and the and the and the and the and the and the and and the and and and and and and and and and and	Communication E Communication E Commun	A A A A A A A A A A A A A A A A A A A	And LAS (RCE) Sec. LAS (RCE) (S. Text) S. Text) (D. B. Text D. See, Sec. U) All (RCE) S. Text) (D. B. Text D. See, Sec. U) (J. B. Text) (D. Text) (D. Text) (D. Text) (D. Text) (D. Tex
Collector and a collector	THE VARUE For Periodi For - Loc (FCE) Col (FCE) Col (FCE) Col (FCE) For - Sec (J) For -	Pered 2 Pered 2 Per	ANSKRIT ANSKRI CADAMIC OF TAL Pendid Met La Super Species CADAMIC OF TAL Pendid Met La Super Species Met La Super Species Strate Disease Strate Disease Strate Disease	HI SCHOO By Hagrid, Bordan S of D NaGARAA Period Are Lad. BLR (D) B feet B See. Her 1) 	DLOFENG DOLOFE Ansuing Fall. N U(Dectrones and Annual and the and the and the and the and the and the and the and the and the and the and and the and and and and and and and and and and	Communication E Communication E Commun	A A	Period I And Lab (dCE) S fam III & Tradi S fam IIII & Tradi S fam III & Tradi S fam
	Tall LANLE Bay Periodi Tall Sat - Sat - Sat - Fa	Evend So So Evend So So CLARENTA CLARENTA Aread (1) 5 hod Solen, Sol (1) (2) 5 hod Solen, Sol (1) (2) 5 hod Solen, Sol (1) (2) 5 hod Solen, Sol (1) (2) 5 hod Solen, Sol (1) (3) 5 hod Solen, Sol (1) (4) 5 hod Solen, Sol (1) (4) 5 hod Solen, (4) 5 hod Solen, (5)	ANSKRIT ANSKRI CADAMIC OF TAL Pendid Met La Super Species CADAMIC OF TAL Pendid Met La Super Species Met La Super Species Strate Disease Strate Disease Strate Disease	HI SCHOO By Hagrid, Bordan S of D NaGARAA Period Are Lad. BLR (D) B feet B See. Her 1) 	DLOFENG DOLOFE Ansuing Fall. N U(Dectrones and Annual and the and the and the and the and the and the and the and the and the and the and and the and and and and and and and and and and	Communication E Communication E Commun	A A A A A A A A A A A A A A A A A A A	Period 2 Ant (L8 (102) S fan III & S fan
	THE VALLE Bag Periodi The Set () Dec (122) Dec (122) Dec (123) Dec	Pered 2 Pered 2 Per	ANSKRIT ANSKRI CADAMIC OF TAL Pendid Mind Mit La Super Sense CADAMIC OF TAL Pendid Mind Mit La Super Sense Mit La Super States (Sing) Sing Sense Sing Sens	HI SCHOO By Hagrid, Bordan S of D NaGARAA Period Are Lad. BLR (D) B feet B See. Her 1) 	DL OF ENG DOL OF ENG DATUMENT FALL MANUAL FALL (STAN) (STA	ACCOMPTING	A A A A A A A A A A A A A A A A A A A	Lat de 1 Ant Las dece Siten 10 Binn 10 Binnn
	THE WALL THE WALL THE COLOR THE COLOR COLOR (COLOR Set 1) The Color Set 1) The Color Set 1) Set 1)	Pered 2 Pered 2 Per	ANSKRIT ANSKRI Ora La Save Save Cabanic Of Tau Cabanic Of Tau Save Bit Net Bises Save Bit Net Bises	HI SCHOO By Hagrid, Bordan S of D NaGARAA Period Are Lad. BLR (D) B feet B See. Her 1) 	DLOFENG DOLOFE Ansulation Fall. In Upbectaries and Annual	Communication E Communication E Commun	K K K	Period 2 Ant (L8 (102) S fan III & S fan

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



Principal

Sunskrithi School of Engines Beedupalli Road, Prasanthingram PUTTAPARTHI - 515 134 Anantapuramu (DI) A.P. 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 conservate in 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 track their progress and identify areas for improvement. PrintCipal Sunskrithi School of Engineering Beedupalli Road, Prasanthing: 51, PUTTAPARTHI - 515 134.

Anantapuramu (Dt) A.P.

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.



Sanskrithi School of Englise 2010) Beedupalli Road, Prasanthing: aan, PUTTAPARTHI • 515 134. Anantapuramu (Dt) A.P.