


The Moodle logo, featuring a stylized graduation cap icon to the left of the word "moodle" in a lowercase, sans-serif font.

MOODLE
Learning Management System

To
The Principal
ANWARWULOOM DEGREE AND PG COLLEGE
Hyderabad, Telangana

Ref: FOCUZ/2022//1287 10-05-2022


COORDINATOR
Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.


PRINCIPAL
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.



FOCUZ INFOTECH

Focuz Infotech, headquartered at Kochi is a fast growing global Linux service provider delivering technology driven business solutions that meet the strategic objectives of our clients. Focuz Infotech delivers unmatched business value to customers through a combination of process excellence, quality frameworks and service delivery innovation.


Focuz Infotech is ever-expanding IT Consultancy Company, a unit of Focuz Innovations (Pvt) Ltd, promoted by Focuz Group, established in 1978, highly reputed, multifaceted corporate focused to Information Technology, Automobiles and Tourism. For more information, Plz visit www.focuz.co.in

Focuz Infotech continues to invest in new technologies, processes, and people which can help its customers succeed. From generating novel concepts through Focuz Infotech R&D Labs and academic alliances, to drawing on the expertise of key partners, it keeps clients operating at the very edge of technological possibility.

Focuz Infotech believes in the power of innovation. And this belief has led us to explore in emerging Linux technologies, identify new trends and develop potential applications for enterprises across the world. By inventing technologically advanced business solutions, Focuz Infotech recognizes the power of innovation that brings certainty in an enterprise's business.

Being the Linux Solution provider, Focuz Infotech does active business in various segments backed by an excellent group of dedicated management, technical, marketing, sales and support professionals. The company concentrates on developing Innovative IT products such as Storage solutions, Mission Critical Solutions, Distributed Computing Solutions, Network Security Solutions, Automation of Campus, University, Research organization, Corporate Communication Solutions, Connectivity Solutions, Network Backup Solutions, Multimedia Management Solutions, Clustering Solutions, Linux Migration Assistance, Remote Server Support, Linux Embedded Solutions etc. We do have our own strong arms in the Hardware Industry, Networking, Training, Animation and BPO Services, which make us an ideal experienced consultant and preferred implementation partner for all your technology services requirements.


COORDINATOR
Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.


PRINCIPAL
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01.



GSTIN 32AAACF8070E1Z0


Item	Description	Cost per year
1	Cloud based Moodle e-Leraning Management System (Mircosoft Azure Shared Server 4 core, 16GB RAM , 250 GB S-HDD)	
	<ul style="list-style-type: none">• Installation and Setup• System Configuration• GUI Customization• Backup Configuration• One year support on the product which consists of updates,patches and bug fixing• Remote Support	Rs.30,000
		GST 18%
		Rs.5,400
		Total
		Rs.35,400/-


Terms and Conditions:

- Software Support: Online.
- Training: Free Operational Training will be given during Installation.
- Delivery: Within 3 weeks from the date of purchase order.
- Validity: The proposal will remain valid for next 30 days.
- Payment Method:50% advance payment by Bank Transfer and balance 50% after delivery.

FOCUZ INFOTECH BANK DETAILS


NAME	FOCUZ INFOTECH
BANK & BRANCH	UNION BANK OF INDIA, PALARIVATTOM BR.
ACCOUNT TYPE	CURRENT ACCOUNT
ACCOUNT NO.	510101001142231
IFS CODE	UBIN0906999


COORDINATOR
Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.


PRINCIPAL
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01.

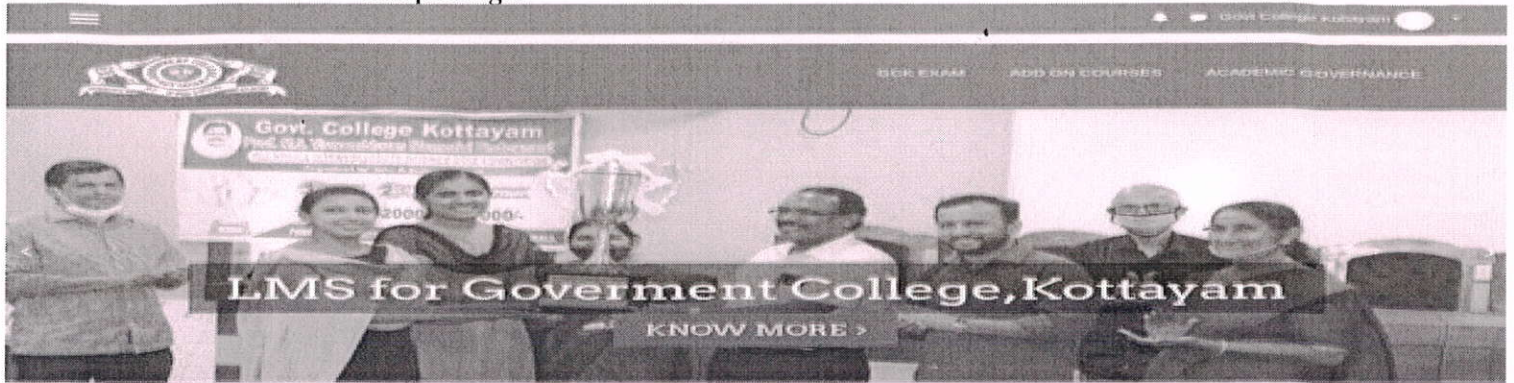
Benefits & features proposed in the system

- Course Creation
- Video conferencing (Plugins for Zoom,G-meet ,Bigbluebutton etc..)
- Assessments online
- Online quizzes & mock tests
- Instant Messages and chats
- Grading
- Provision of providing materials online
- Assignment submission online by verification
- Archiving academic materials such as Syllabus, course structure and lecture notes
- Video Tutorials, Lecture videos and audio theoretical sessions by visiting professors can be preserved and shared across the campus
- Third party application integration like epub etc.
- A complete e learning platform for providing online classes and provision for courses with immediate access to reference materials.
- Announcements of courses and online evaluation of the same by learning center and important personal like deans, professors etc.
- Creation of batches and assigning evaluates for the same.
- Enabling creation of large question bank and providing random selections
- Discussion Forum, group chats, lecture notes etc
- Files Download
- Archiving facility in which students can upload materials such as Projects and assignments where professors and faculties can verify the contents of the documents,
- Polls
- Question Papers ,Book banks can be shared across the campus
- Gamification of study material and problems
- Sample question banks and multiple choice questionnaires
- Uploading of course and contents, uploading of in-house video classes prepared through edusat program.
- Global search mechanism (federated search) to enable referral access from all available online resources.
- Immediate access to learning resources for online education through back end total e-resources management system with following features.
- Bringing entire e-resources such as IEEE publications and NPTEL materials available under one roof.
- Archiving and Data retrieval of documents through meta data search elements like Title, Subtitle, Author, Publisher using Boolean operators.
- Research students can make use of the reference platform for furthering their line of activity.
- The concept of the library integrated education can be enhanced into a border-less activity where resources can be made accessible for 'n: number of users at any given point of time.
- Users can access the information through web browser from any terminal computer/laptops/tablets/smart phones within the campus premises (LAN) and externally.


COORDINATOR
Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.


PRINCIPAL
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01.

Sample Pages



GCK LMS

Available courses

<p>Principles of Business Decisions Read More ></p>	<p>SS Plant Physiology and Biochemistry Read More ></p>	<p>Angiosperms morphology, systematics and economic botany Read More ></p>	<p>PROFESSIONAL BUSINESS SKILL Read More ></p>
<p>Botany Subjects Read More ></p>	<p>RESEARCH METHODOLOGY, BIOPHYSICS AND BIostatISTICS Read More ></p>	<p>Anatomy and Microtechniques Read More ></p>	<p>ANGIOSPERM MORPHOLOGY, TAXONOMY AND ECONOMIC BOTANY Read More ></p>
<p>Organic Chemistry III Read More ></p>	<p>Acts On The Stage Read More ></p>	<p>Literary Criticism and Theory Read More ></p>	<p>Environmental physics and Human Resources Read More ></p>

Course categories

- Undergraduate (U)
 - Batch : 2018-2021
 - Batch : 2019-2022
 - Batch : 2020-2023
- Postgraduate (PG)
 - Batch : 2019-2022
 - Batch : 2020-2023
- Miscellaneous
 - Virtual Workshop on Moodle (V)
 - Moodle Videos (M)

Search courses

GO

Government College, Kottayam is arts and science college run by the state government of Kerala, India. It is affiliated with the Mahatma Gandhi University and is located in Kottayam, close to Kottayam in central Kerala.

INFO
College Website:
GCK EXAM
Academic Governance

CONTACT US
Government College Kottayam Post Office P.O., Kottayam - 686 033, Kerala, India
Phone : +91 944 2263116
E-mail : gckottayam@gsuud.com

GET SOCIAL
Facebook, Pinterest, Twitter, YouTube icons

Supported by FOCUZ INFOTECH

Get mobile app

COORDINATOR
Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)

PRINCIPAL
Anwarul Uloom College (Autonomous)
New Mallenpally, Hyderabad-01

C.A.T

Learning Management System

COLLEGE OF ARCHITECTURE TRIVANDRUM

Established in the year 2011, College of Architecture Trivandrum is one of the largest Architecture schools in Trivandrum, the capital city of the state of Kerala, India. The Institute is popularly known as CAT.

Courses

Expand all

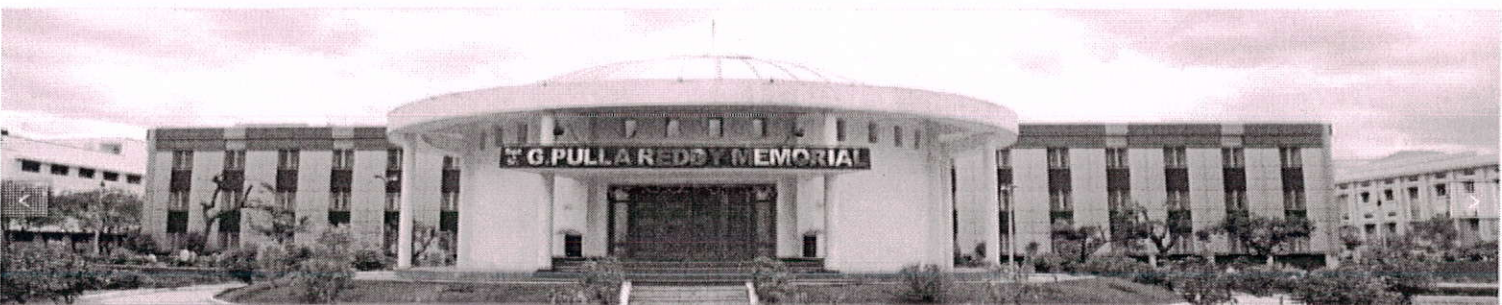
B.ARCH

B.DES

Miscellaneous

Page Feedback Summary

Copyright © 2021. Supported by [focuzinfotech](#).



IEM QUIZ I - 2021-2022

Courses

Expand all

B.Tech-2020-21

Miscellaneous

B.Tech 2021-2022

T&P 2021-22

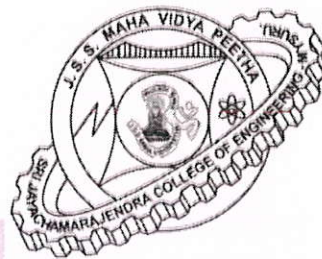
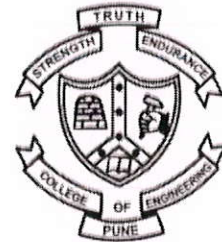
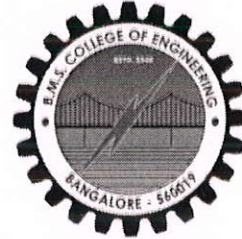
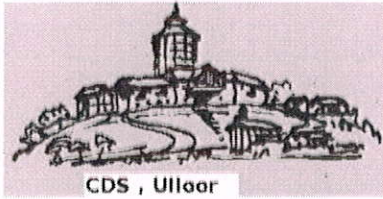
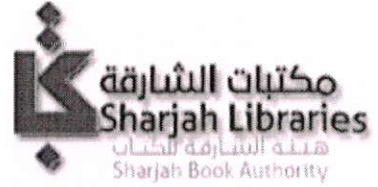
Latest announcements

- 23 Jun, 15:13
Sri K.V. Rameswara Reddy Sri K.V. Rameswara Reddy
B.Tech VIII Semester I & II Sessional Examinations Circular July-2021
- 23 Jun, 15:12
Sri K.V. Rameswara Reddy Sri K.V. Rameswara Reddy
B.Tech VIII Semester I & II Sessional Examinations Time Table July-2021
- 23 Jun, 15:10
Sri K.V. Rameswara Reddy Sri K.V. Rameswara Reddy
B.Tech VIII Semester End Examinations(S-17 & S-13) Time Table July-2021
- Older topics ...

COORDINATOR
Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Malleshpally, Hyderabad.

PRINCIPAL
Anwarul Uloom College (Autonomous)
New Malleshpally, Hyderabad-01

PART OF OUR CUSTOMERS



COURT
Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.


PRINCIPAL
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01.

TallyExplorer

USER MANUAL

© 2017

TallySoft div. of Point of Sale Technologies, Inc.


COORDINATOR
Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.



PRINCIPAL
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01.

Table of Contents

1. Introduction	17
1.1 Purpose	19
2. Getting Started	21
2.1 TallySales Configuration	22
2.2 Logging On and Logging Off	23
3. Navigation	27
3.1 TallyExplorer Interface	28
3.1.1 The Menu Button	28
3.1.2 The Ribbon	29
3.1.3 Ribbon Tabs	29
3.1.4 Quick Access Toolbar	31
3.2 Look and Feel	33
3.2.1 Data Entry	34
3.2.1.1 Selection Lists	34
3.2.1.2 Radio Buttons	34
3.2.1.3 Checkboxes	35
3.2.1.4 Dropdown Menus	35
3.2.1.5 Dropdown Calendars	35
3.2.1.6 Freeform Entry	36
3.2.1.7 Fly Out Windows	37
3.2.1.7.1 Navigating Fly Out Windows	38
3.2.2 The View Window	39
3.2.2.1 View Window Toolbar	40
3.2.2.2 System View	41
3.2.2.3 View Window Navigation	42
3.2.2.3.1 Modifying an Existing View	43
3.2.2.3.2 Modifying Conditions of a View	44
3.2.2.3.3 Adding a New View	45
3.2.2.3.4 Deleting a View	48
3.2.2.3.5 Tree Views	49
3.2.3 Columns	50
3.2.3.1 Sorting Columns	50
3.2.3.2 Column Order	51
3.2.3.3 Resizing Columns	51
3.2.3.4 Freezing Columns	52
3.2.3.5 Grouping Columns	52
3.2.4 Records	54
3.2.4.1 Refresh	55
3.2.4.2 Sorting Records	57
3.2.4.3 Filtering Records	58
3.2.4.4 Finding a Record	61

COORDINATOR

PRINCIPAL

Anwarul Uloom College (Autonomous)
New Malapally, Hyderabad-01

Table of Contents

5.1.2.2	Product Preferences	111
5.1.2.3	Reward Point Preferences	112
5.1.2.4	Customer Preferences	113
5.1.2.5	Naming Preferences	114
5.1.2.6	Uses Preferences	115
5.1.2.7	POS Preferences	117
5.1.2.8	Split Preferences	117
5.1.2.9	Archive Preferences	118
5.1.2.10	The Cloud Preferences	118
5.1.2.11	eAccount Preferences	118
5.1.3	Auto Fee Tab	118
5.1.4	Reporting Periods	120
5.1.5	Group Rights Overview	120
5.2	Tax / Locations	121
5.2.1	What is a Store Tax?	122
5.2.2	What is a Tax Group?	124
5.2.3	What is a Tax Shift?	126
5.3	Point of Sale	128
5.3.1	Register Profile	128
5.3.1.1	Register Profile General Tab	129
5.3.1.2	Register Profile Additional Tab	131
5.3.1.3	Button Setup Tab	132
5.3.2	Receipt Profile	136
5.3.2.1	Receipt Profile General Tab	137
5.3.2.2	Receipt Format Tab	138
5.3.2.3	Receipt Printer Features Tab	139
5.3.3	Speed Keys	140
5.3.3.1	Speed Key Management	142
5.3.4	Custom Tender	146
5.4	Custom Fields	147
5.4.1	Customer Custom Fields	148
5.4.2	Product Custom Fields	150
5.5	Servers	151
5.5.1	Application Monitor	151
5.5.2	TallyTask Manager Properties	151
5.5.2.1	Create an Auto Print Report	156
5.5.2.2	General Task Properties	157
5.5.2.3	Triggers	159
5.5.2.4	Actions	162
5.5.3	Data Broker Properties	164
5.5.4	Synchronization Monitor	165
5.5.5	Authorization Monitor	165
5.5.6	eCommerce Monitor	165



PRINCIPAL
 Anwarul Uloom College (Autonomous)
 Mallenally, Hyderabad-01.

Table of Contents

6.8.2	Deactivate/Reactivate Employee	218
6.8.3	Delete/Undelete Employee	218
6.8.4	Employee Journal	219
6.8.5	Create As Customer	220
6.8.6	Assign ID Card	221
6.8.7	Replace Lost ID Card	221
6.9	Human Resources Recent	222
7.	Product Management	223
7.1	Product Overview	224
7.2	Adding a New Product	230
7.2.1	Select Product Type	231
7.2.1.1	Selecting a Grid	232
7.2.2	General Product Information	233
7.2.2.1	Adding a New Serial Number Format	235
7.2.2.2	Product Toolbar Functions	235
7.2.3	Additional Information - Section 1	236
7.2.3.1	Creating a New Warranty Definition	238
7.2.3.2	Adding Text to a Warranty Receipt	240
7.2.3.3	Adding a Deposit Requirement Definition	240
7.2.4	Additional Information - Section 2	241
7.2.5	eCommerce Attributes	242
7.2.5.1	Adding a New Web Department/Category	244
7.2.6	POS	245
7.2.6.1	Adding an Auto Sell Product	247
7.2.7	Items	248
7.2.7.1	Modifying Item Properties	252
7.2.7.1.1	Adjusting Item Pricing and Cost	254
7.2.7.1.2	Adding Alternate Identifiers	256
7.2.8	Review	257
7.3	Product Templates	258
7.4	Sales Events	259
7.5	Markdowns	259
7.6	Product Management Features	259
7.6.1	Packages Overview	259
7.6.1.1	Packages Designer	261
7.6.1.1.1	Defining Package Properties	262
7.6.1.1.2	Designing Package Columns	264
7.6.1.1.3	Designing Package Buttons	266
7.6.1.1.4	Previewing and Testing a Package	268
7.6.2	Product Trigger	271
7.6.3	Handset Manager	272



PRINCIPAL


Anwarul Uloom College (Autonomous)

New Malleshwari, Hyderabad-01

Table of Contents


7.11.13	Speedkeys	330
7.12	Product Management Functions and Tasks	331
7.12.1	Products	331
7.12.1.1	Open Product	332
7.12.1.2	Product Look-Up	332
7.12.1.3	Duplicate Product	333
7.12.1.4	Discontinue/Continue Product	333
7.12.1.5	Delete/Un-Delete Product	334
7.12.1.6	Print Barcodes	335
7.12.1.7	Adjust Inventory	336
7.12.1.8	Markdown Products	337
7.12.1.9	Create Transfer Slip	337
7.12.1.10	Return to Vendor	339
7.12.1.11	Set Up a Sales Event	339
7.12.1.12	Add to Existing Transfer Slip	339
7.12.2	Transfer Slips	341
7.12.2.1	Open Transfer Slip	341
7.12.2.2	Duplicate Transfer Slip	341
7.12.2.3	Delete / Undelete Transfer Slip	342
7.12.2.4	Print Transfer Slip	342
7.12.2.5	Submit Transfer Slip	342
7.12.2.6	Receive on Transfer Slip	343
7.12.2.7	Complete Transfer Slip	343
7.12.2.8	Cancel Transfer Slip	344
7.12.3	Packages	345
7.12.3.1	Open Package	345
7.12.3.2	Duplicate Package	345
7.12.3.3	Delete/Undelete Package	346
7.12.3.4	Discontinue/Continue Package	346
7.12.4	Catalog Products	346
7.12.4.1	Open Catalog Product	347
7.12.4.2	Discontinue/Continue Catalog Product	347
7.12.4.3	Delete/Undelete Catalog Product	347
7.12.4.4	Turn Into Product	347
7.13	Product Recent	347
8.	Purchasing Management	349
8.1	Purchase Orders	350
8.1.1	Purchase Order Overview	350
8.1.2	Proposed Stage	354
8.1.3	Requisition Stage	358
8.1.4	Submitted Stage	359
8.1.5	Partially Filled / Filled Stage	359
8.1.5.1	Receiving Methods	360
8.1.5.2	Receiving Unexpected Products	362

COORDINATOR
Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.


PRINCIPAL
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01.

9.1	Product Marketing	396
9.1.1	Sales Events	396
9.1.1.1	Sales Events General Tab	397
9.1.1.2	Sales Events Components Tab	398
9.1.1.2.1	Modifying Sale Event Components	403
9.1.2	Markdowns	404
9.1.2.1	The Markdown Window	404
9.1.2.2	Adding a Markup or Markdown	405
9.1.2.3	Adding Components to a Markdown	406
9.1.3	Discount Plans	411
9.1.3.1	Adding Discount Plans	413
9.1.3.1.1	Discount Plans General Tab	414
9.1.3.1.2	Discount Plans Product Details Tab	415
9.1.3.1.3	Discount Plans Benefits Tab	417
9.1.3.1.4	Discount Plans Memberships Tab	424
9.1.3.2	Suspending and Renewing Membership	426
9.1.4	Scheduled Events	427
9.1.5	Coded Discounts	427
9.2	X for Y Pricing	429
9.3	Card Management	432
9.3.1	Card Settings	433
9.3.1.1	Assigning a Card as a Product	435
9.3.1.2	Modifying and Replacing Cards	436
9.3.2	Replace a Lost Card	437
9.4	Certificate Management	438
9.4.1	Certificate Settings	438
9.4.2	Replace Certificate	438
9.5	Coupon Management	438
9.5.1	Adding Components to a Coupon	440
9.6	Customer Relations	441
9.6.1	Mailing Manager	442
9.6.1.1	Adding a Mailing	443
9.6.1.1.1	Criteria and Filters	448
9.6.1.1.2	Exporting a Mailing List	454
9.6.2	Mailing List Cleaner	455
9.7	eCommerce	455
9.7.1	Web Store Management	455
9.7.2	Web Group Products	455
9.8	Sales and Marketing Functions and Tasks	455
9.8.1	Sales Receipts	456
9.8.1.1	Customer	456
9.8.1.2	Customer History	457

COORDINATOR
Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Malleshpally, Hyderabad


PRINCIPAL
Anwarul Uloom College (Autonomous)
New Malleshpally, Hyderabad-01.


10.1.6	Customer Activity Tab	496
10.2	Customer Templates	498
10.3	Customer Cleanup Wizard	498
10.4	Replace Customer Card	499
10.5	Mailings	499
10.5.1	Mailing List Cleaner	499
10.6	Discount Plans	499
10.7	New Event Booking	500
10.8	Scheduled Events	500
10.9	CRM Tasks	500
10.9.1	Open Customer	502
10.9.2	Duplicate Customer	502
10.9.3	Delete / Undelete Customer	503
10.9.4	Customer Sales History	503
10.9.5	Customer Journal	503
10.9.6	Adjust Reward Points	504
10.9.7	Discount Plan History	504
10.9.8	Print Customer Profile	505
10.9.9	Assign ID Card	505
10.9.10	Replace Lost ID Card	505
10.9.11	Clear Relationship	506
10.9.12	Credit Memo	506
10.9.13	Assess Finance Charge	507
10.9.14	Accept Payment	507
10.9.15	Set Relationship	508
10.9.16	Create Account Statement	509
10.9.17	Statement Charge	510
10.9.18	Suspend Account	511
10.9.19	Event History	511
10.9.20	New Event Booking	511
10.9.21	Plan Management	511
10.10	CRM Recent	512
11.	Financials	513
11.1	General Finances	514
11.1.1	Accountant	514
11.1.2	Gift Card Management	515
11.1.3	Certificate Management	515
11.2	Customer	515

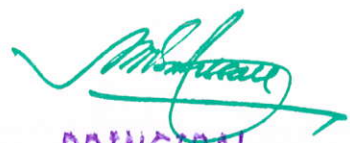
COORDINATOR
 City Assurance Cell
 (Autonomous)
 New Mallepally, Hyderabad.

[Signature]
PRINCIPAL
 Anwarul Uloom College (Autonomous)
 New Mallepally, Hyderabad-01.


- 12.1 Adding Payment Terms 532
- 12.2 Barcode Label Overview 533
- 12.3 Ribbon Command Icon Definitions 537
- 12.4 Rounding Methods 544
- 12.5 Security Rights Default Worksheet 545
- 12.6 Shortcut and Function Keys 545
- 12.7 Syntax Formatting 546
- 12.8 The Physical Inventory Process 551
 - 12.8.1 TallyScan for Barcode Scanner 554
 - 12.8.2 TallyScan for Mobile Device 559
 - 12.8.2.1 Creating a TallyScan App File 560
 - 12.8.2.2 Scanning to a TallyScan App File 562
 - 12.8.2.3 Editing a Barcode Scan 563
 - 12.8.2.4 Working with Multiple Files 564

Index **569**


COORDINATOR
Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad


PRINCIPAL
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01.

Introduction



COORDINATOR
Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.



PRINCIPAL
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01.

1.1 Purpose

This manual provides written documentation to assist users in maximizing their experience with TallyExplorer. It is recommended that the Quick Reference Guide, Getting Started and Navigation chapters be reviewed before using TallyExplorer for the first time. By reviewing these chapters, the user will be armed with the basic knowledge required to navigate through the TallyExplorer Management System. The balance of the manual is divided into seven separate chapters, representing the main functions of TallyExplorer, followed by an appendix that includes additional supporting information.

Incorporated into this manual are numerous screen shots that correspond with the windows and icons found within TallyExplorer. Consult this manual when in doubt about a certain button or to answer questions about the next steps on a particular screen. Because there are several highly customizable facets within TallyExplorer designed to make the software unique from the multi-store level down to the individual user level, it is possible that some of the screen shots located in this manual may be different or slightly different from what you see on your monitor. There is no need for alarm as the tasks and/or instructions remain the same.

Look for these icons throughout the manual for additional help on functions, tips and examples:



Example *An example about performing a certain task*



Note *Important note about a procedure*



Task *Denotes the beginning of task instruction*




Tip *Special tips regarding shortcuts, alternative methods, etc.*

COORDINATOR
Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.

PRINCIPAL
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01.

Getting Started


COORDINATOR
Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.


PRINCIPAL
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01.



Register Unit The TallySales Cash Register software is installed on this unit. This unit is typically situated at the store front and serves as the Point of Sale. The unit is Touchscreen capable and supports a receipt printer, cash drawer, pole display, and bar code scanner. For detailed information regarding the cash register unit, please see the TallySales Register Manual.



Back Office Unit The TallyExplorer software is installed on this unit. This unit allows for all back office manager functionality, such as product management, purchase order management, employee and customer management. TallyExplorer can be installed on a register unit.



A Combo Unit is configured with both register and back office software installed on one unit.



Reporting Unit The TallySales Report Explorer software is installed on this unit. This unit allows for report design and includes a desktop interface to all TallySoft reports. Reports Explorer is always installed on a back office unit. It can also be installed on a standalone unit or on a register unit.



Server Unit TallySales Synchronization Host and/or TallySales Authorization Server is installed on this unit. Any unit above can be utilized as a server. There are three types of servers:

Primary Server	This unit is installed with TallySales Synchronization Host and serves as the parent of all other servers and units.
Secondary Server	This unit is installed with TallySales Synchronization Host and a TallySales Synchronization Client and serves as a synchronization router in more advanced networks. Typically, this type of server is installed at the regional store level.
Authorization Server	This unit is installed with TallySales Authorization that supports Credit Card Processing and other authorization functionality. Typically, requests from Register Units are handled by the Authorization Server. This type of server is installed at the store, regional, and/or enterprise level.



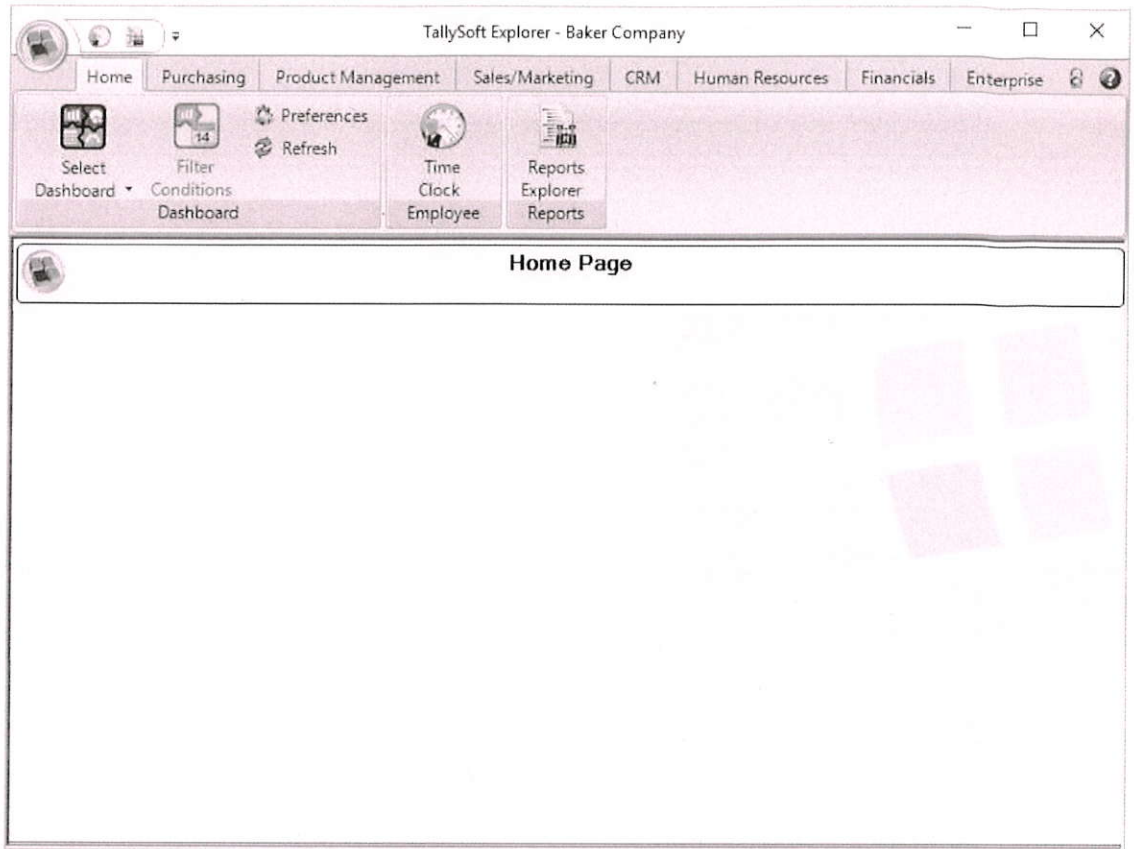
To see examples of commonly used unit layout configuration, please refer to Appendix A.

2.2 Logging On and Logging Off

TallyExplorer maintains security by requiring authorization before modules can be accessed for use. Users are also required to log off after use.

Handwritten signature
COORDINATOR
 External Quality Assurance Cell
 Anwarul Uloom College (Autonomous)
 New Mallepally, Hyderabad

Handwritten signature
PRINCIPAL
 Anwarul Uloom College (Autonomous)
 New Mallepally, Hyderabad



TallyExplorer is normally loaded by default when the Windows© operating system initializes. However, when TallyExplorer is not open, it may be loaded by selecting the Windows© Start Menu and selecting Programs > TallySales Management System > TallyExplorer. The TallyExplorer dashboard will appear.

Changing User Password

1. Enter the user name.
2. Select **Change Password**. *The change password window is displayed.*



3. Enter the current password.
4. Enter a new password.

COORDINATOR
Internal Quality Assurance Cell
Arwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.

PRINCIPAL
Arwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01

Proposal for Student Life Cycle Management System for UG & PG

“Implementation of Examination and Evaluation Module”

Proposal Prepared For:



“ANWARUL ULOOM COLLEGE”

5th February 2014 - Ver.1

K.V. Jayaraj
M - (0) 9494863571
jay@consulteosft.com

eSoft Consulting Ltd.

403, Diamond Block, Lumbani Roackdale,
Somajiguda, Hyderabad - 500082, India
T - (040) 23378871-73
www.consulteosft.com

1

Confidential: For the Employees and Associates of Anwarul Uloom College

COORDINATOR
Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.

PRINCIPAL
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.

Introduction**• About eSoft**

eSoft Consulting Limited is an ISO 9001:2000 company providing technology solutions since 1999 to its clients. eSoft's business philosophy is to provide end-to-end business solutions using the most advanced tools, technologies and resources.

• Our Experience in Education Segment

eSoft has been successfully implemented Solutions for the following prestigious Institutions.

- ✓ **Osmania University**
- ✓ **Raja Bahadur Venkat Rama Reddy Women's Collage**
- ✓ **Acharya N.G. Ranga Agricultural University**
- ✓ **Andhra Mahila Sabha Arts and Science College for Women**
- ✓ **Prathima Institute of Medical Sciences**
- ✓ **SVP National Police Academy**
- ✓ **Loyola Academy Degree and PG College**

Scope of Work

The purpose of this document is to provide comprehensive information about the Student Life Cycle Management System (SLCMS) for all UG and PG student activities of the Autonomous college, proposed to be implemented in **Anwarul Uloom College**, Affiliated to OU.

At present, all the Academic, Administrative and Examination activities of the UG and PG students in the Autonomous College are being carried out either manually which is time consuming and might sometimes lead to errors or by using a specific and different software packages for different sections/departments. There will be duplication of work and redundancy of information as the information has to be used at different places. The mandatory rules that are to be applied may be overlooked which could cause inconvenience and problems to students & staff when the things are carried out manually.

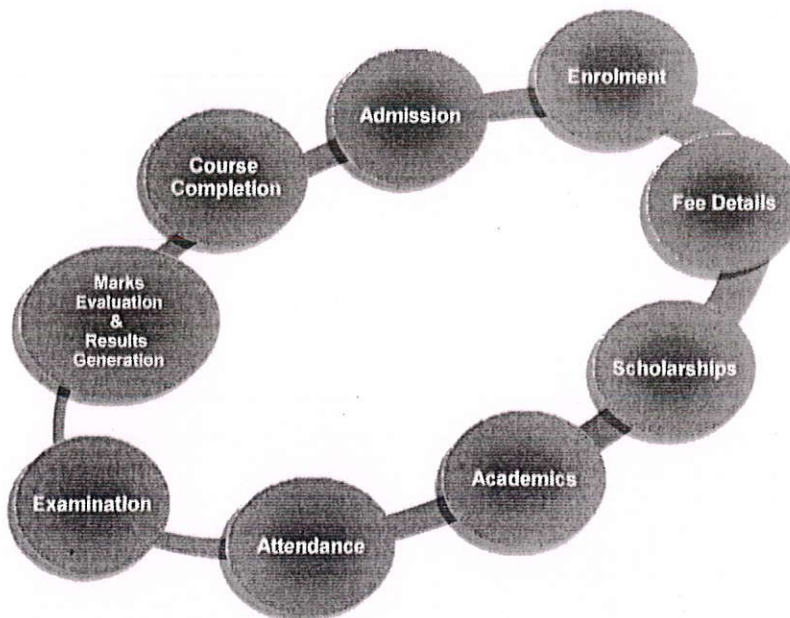
Anwarul Uloom College proposed to automate Examination Processes of the UG and PG students that are being carried out in their college to improve the existing system with the help of the proposed software application - Student Life Cycle Management System for UG and PG. Automation of Examination Section will be carried in the first phase by implementing our Examination module and later extend implementation of other modules separately for Academic, Administrative Sections etc.

Key Modules Covered Under - Student Life Cycle Management System:

- Admissions
- Fee Payments
- Enrolment
- Academics
- Scholarships
- **Examinations**
- **Evaluation**
- **Course Completion**

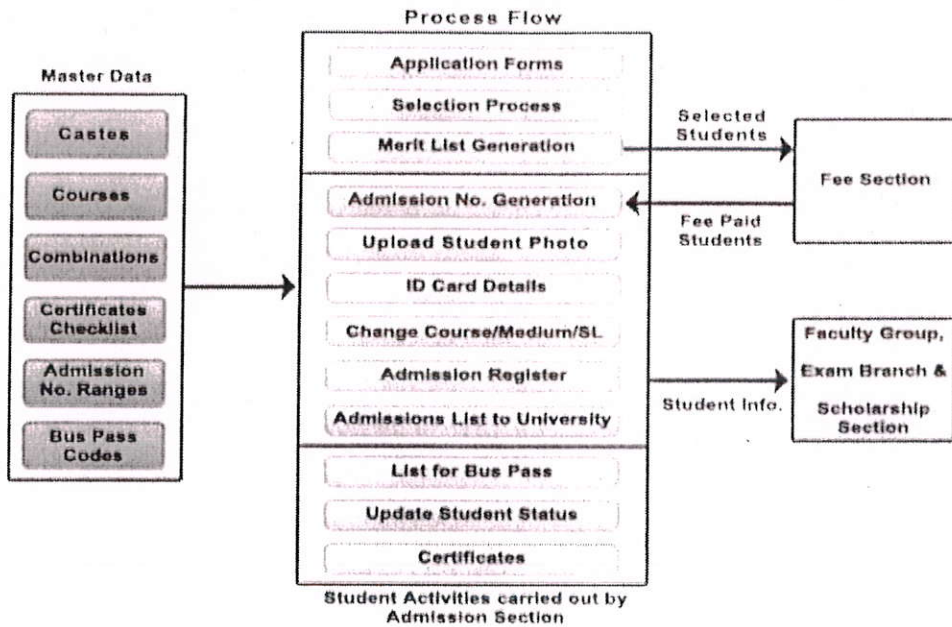
Student Life Cycle Management System (SLCMS)

Over view of the modules covered in SLCMS

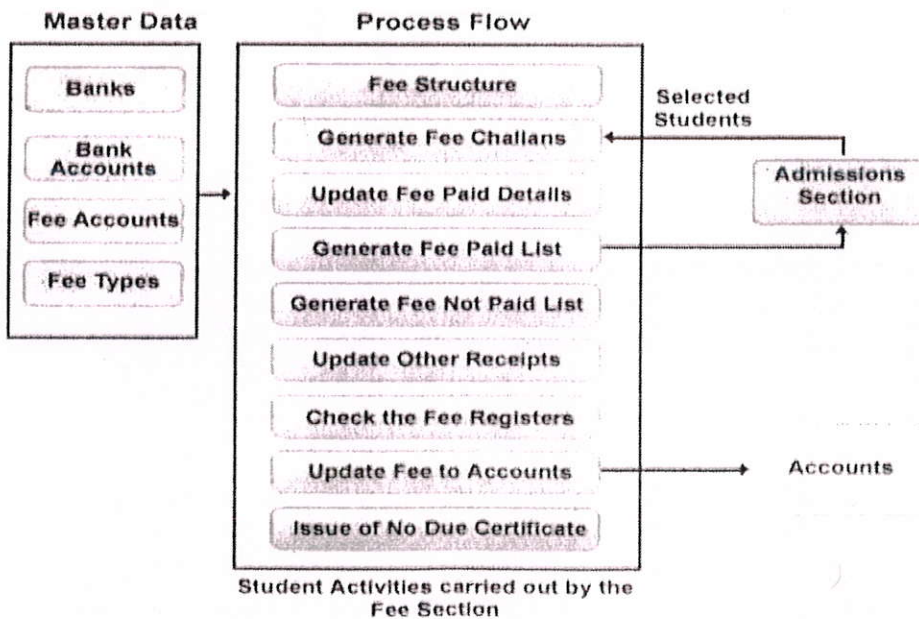


Over view of the modules covered in SLCMS

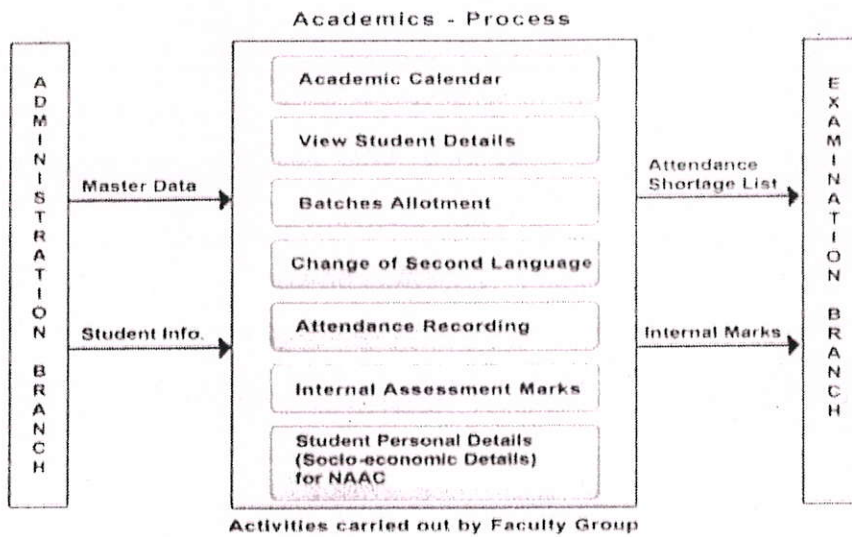
Admission Process



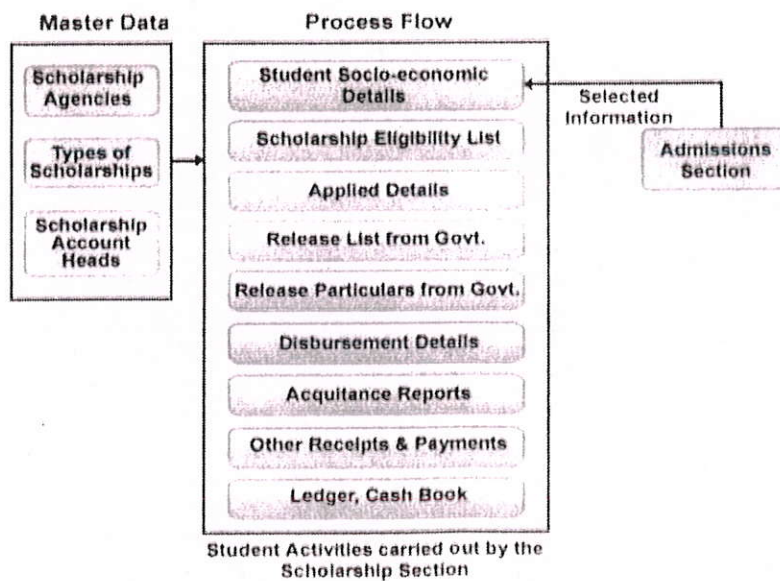
Fee process



Academics Process

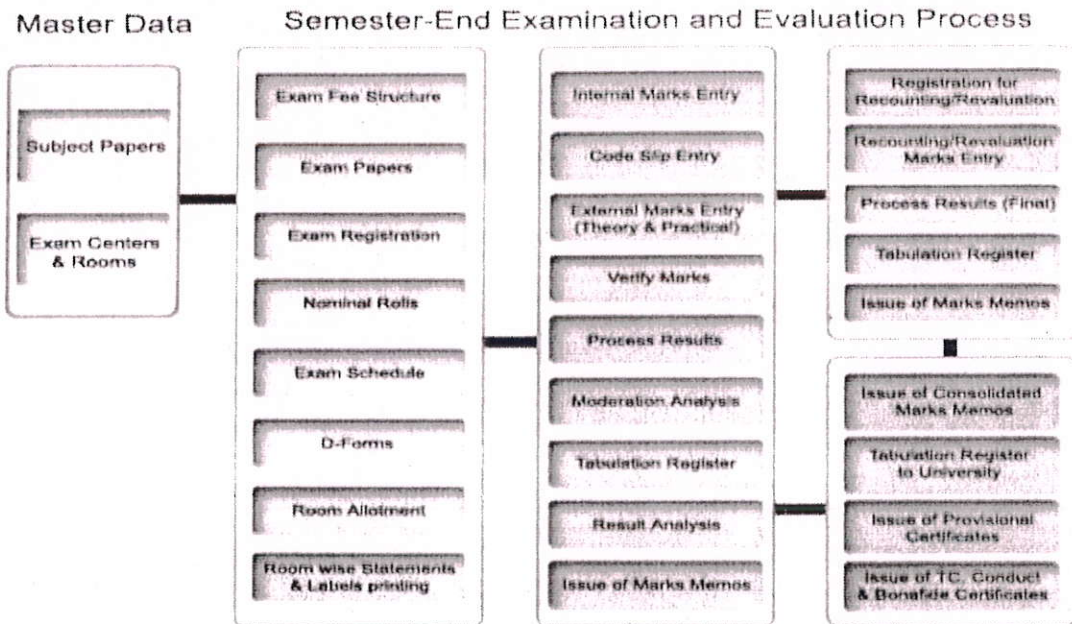


Scholarship Process



The modules proposed to implement in Anwarul Uloom College

Examination and Evaluation Process



Module/Process/Activity	Brief Description
Admissions	Capturing Student Data from Application Forms submitted for Admission in a particular Course which consists of Student's Personal details, Previous Educational details, Qualified Exam details, Check List of Certificates Submitted, Joining Course details. Merit list generation, Selection process, Admissions List, Admission Register.
Fee	Types of Fee , Academic Fee Structure Course wise, Bank Account details, Challan generation, Amount Paid/ Due, Date of Fee Paid, List of Fee Defaulters
Enrolment	RollNo/HTNo. generation, uploading photo, generating ID Card, Issue of Bonafide Certificates
Academics	Maintaining Academic Calendar, Posting monthly attendance, calculating Semester attendance, List of Students having attendance Shortage, posting Internal assessment marks.
Scholarships	Types of Scholarships, Bank account details, Scholarship eligibility details, Caste wise Reports, Scholarship Applied details, Amount sanctioned, Amount disbursed, Amount due.
Co-Curricular Activities	Student's Socio-economic details, Participation in Sports, NCC, NSS, Voluntary work
Examination	Exam papers, Exam fee Structure, Exam Registration, Nominal Rolls, Examination schedule, D-Forms, Allocation of Rooms, Room wise Statements, Labels for seating arrangement, Issue of Hall tickets
Evaluation	Code slip entry, maintaining exam attendance, Posting of Marks with security, Results Processing, Generating Tabulation Register, Result Analysis Reports, and Marks Memos.
Course completion and Year-end process	Award of degree and issue of Provisional Certificates, Issue of T.C., Study & Conduct Certificate, Year end Process

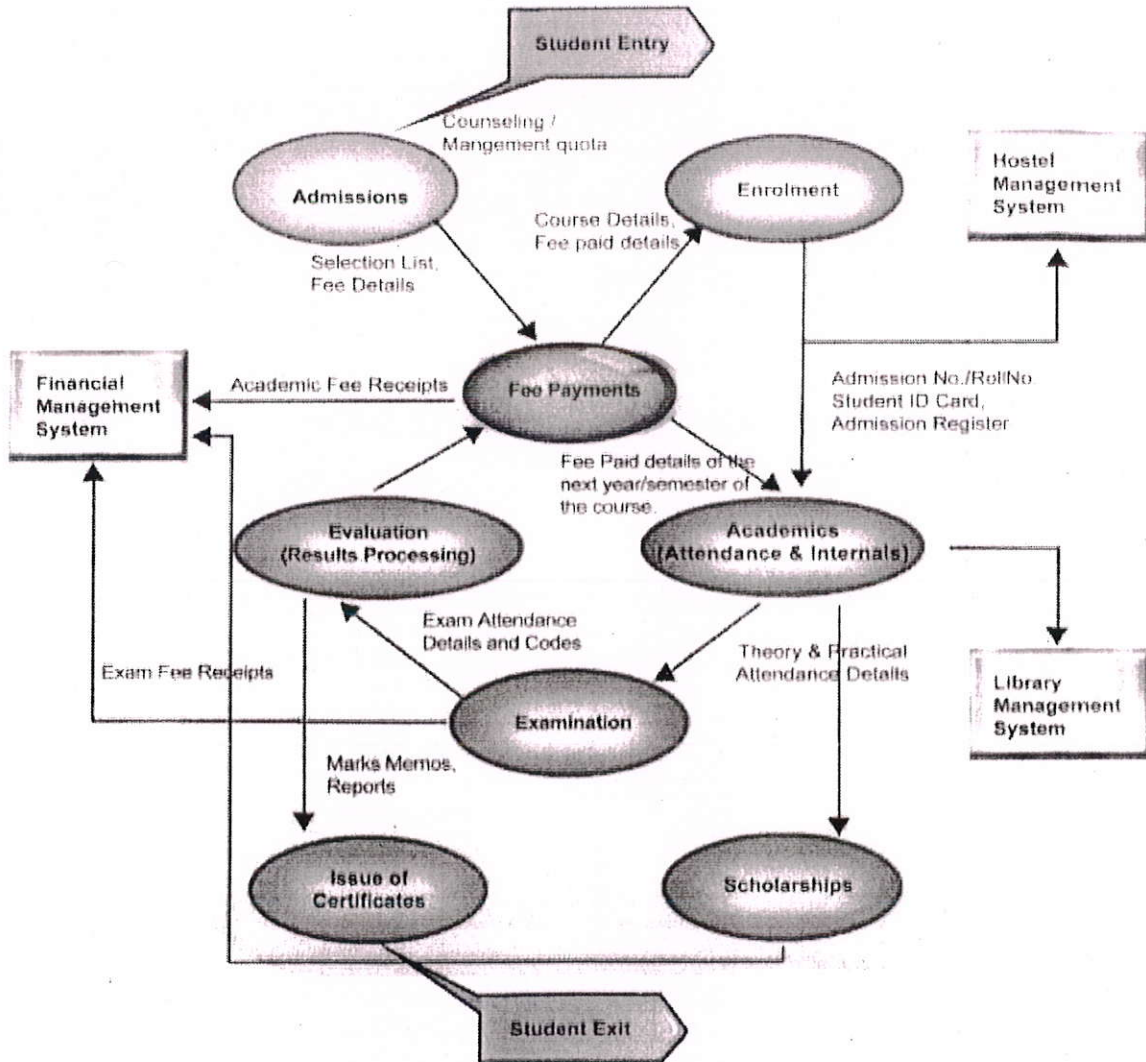
COORDINATOR

**Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.**

PRINCIPAL

**Anwarul Uloom College (Autonomous)
New Mallepally, H.**

Following is an overview of Student Life Cycle embedded in the Student Life Cycle Management System and how it can be integrated to other modules.



Implementation

❖ Current Process

Based on the Study & Discussions, the existing bottlenecks with the current process, will be eliminated after implementing the fully automated system SLCMS.

Moreover, the system will help in creating formats and generating various statistical reports.

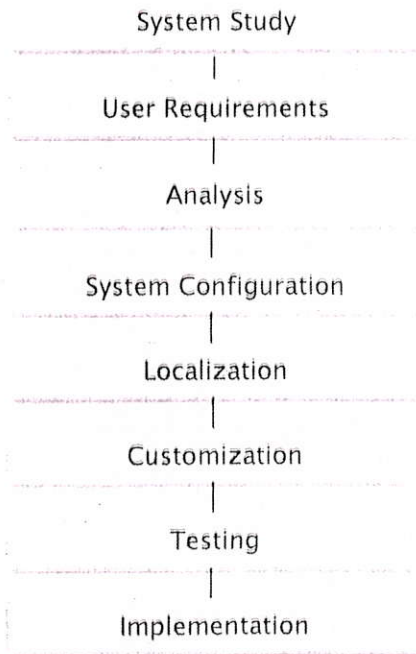
❖ Advantages of the proposed system

- The proposed SLCMS solution helps to maintain the process standards, master data, student data over years, by providing better information system with security.
- Also it insists on standardizing the workflow, fast entries and on-time report generation, which enhance the overall performance of the organization.
- Through Intranet services, the management will have access of online information about key factors.

Methodology

After gathering the requirements of the Customer, Requirements Analysis is performed in the System Analysis phase, and the list of those requirements which can be convertible to Software is prepared.

Based on the Analysis and the requirements, System Configuration, Localization and Customization will be done.

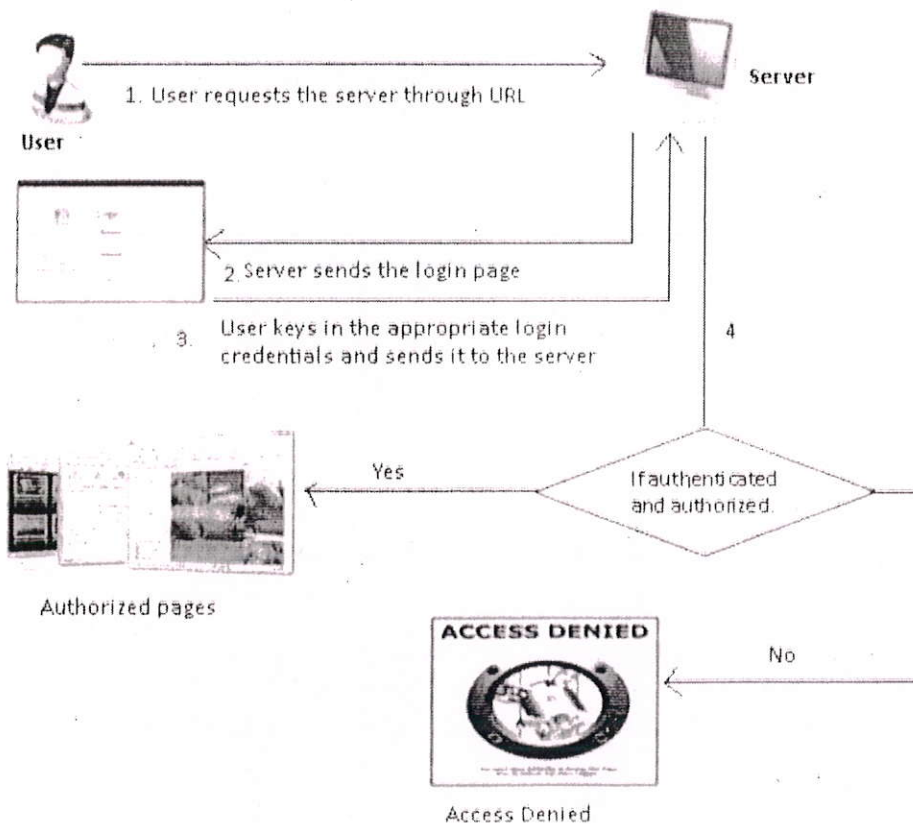


Application Architecture:

The application will be developed using a layered architecture which includes Presentation Layer, Business Logic Layer and Data Access Layer. A complete Server centric architecture shall be adopted.

Application Security:

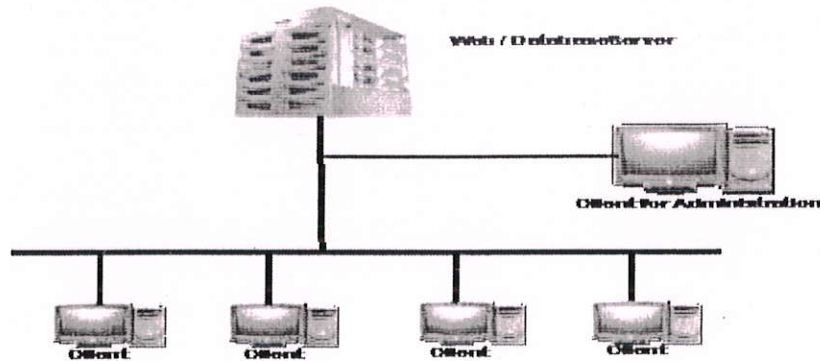
The application is completely role-based. Only authenticated users can be able to access the application any time.



COORDINATOR
Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.

PRINCIPAL
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01.

Deployment Architecture:



Pre - Requisites for Deployment:

Hardware and Network:

The proposed system is a distributed web application (intranet) with centralized database, LAN connection is required for different departments.

Hardware Requirements

(As specified or higher)

1	Server 1 (Data Base Server)	Xeon Quad core processor with 8GB (Preferable) RAM and 500 GB Hard Disk and the required software's and anti-virus installed in it.
2	Server 2 (Application Server / Web Server, Data Base backup Server of server 1)	Xeon Quad core processor with 8GB (Preferable) RAM and 500 GB Hard Disk and the required software's and anti-virus installed in it.
3	Client Systems	Any PC like Core 2 Duo or Dual Core Processor, Minimum 1 GB RAM, with minimum HDD, with Web Browser Internet Explorer 6.0, Adobe Reader installed

- All the Client systems should be interconnected with LAN.
- The Application Server (Server 2) should have Internet connection and registered public IP if the application is required to be accessed from outside.
- Printers for report generation – laser jet Printers

Software Requirements

(As specified or higher)

1	Server 1 (Data Base Server)	Operating System for Servers: MS Windows 2008 Server 32 bit, with IIS (Internet Information Services) activated Anti-Virus software Microsoft SQL Server 2008 Standard Edition database
2	Server 2 (Application Server / Web Server, Data Base backup Server of server 1)	Operating System for Servers: MS Windows 2008 Server 32 bit, with IIS (Internet Information Services) activated Anti-Virus software .Net Framework 3.5 with SP 1 Crystal Reports Redistributable pack (Runtime)
3	Client Systems	Operating System (Win95/MS XP/WI 7/8, Anti-Virus software, MS office, Adobe PDF

- o The software and licenses for the above software's are required to be procured by the college.
- o Academic versions are available for Education segment

Specific requirements of Anwarul Uloom College

(Assumptions)

- In each semester there will only one internal assessment for UG
- For PG there will be two internal assessment for PG and the average of two internal assessment need to be taken as final marks.
- For Both UG and PG, the present exam evaluation system is "Percentage System"
- For future batches, the college is planning to introduce "Choice based credit system (CBCS)"
- For B.Sc (CSE) course the examination system would be year wise for the first year and for the second year the examination would be semester wise.
- The current academic student's data (two years data) need to be imported to the proposed examination module, data will be given to eSoft in excel format.
- For internal assessment minimum pass mark would be there and the result need to be processed.
- The subject grace (Maximum of 2 marks) would be applied to the student only if he is entitled to complete the semester.

Project Timelines

eSoft proposes the following tentative estimated timelines for execution and implementation of the project having the proposed modules and scope of work.

Milestone	Elapsed Time in weeks					
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Assessment of Requirement						
Customization						
Data Porting						
Testing						
Deployment						
End-User Training						

COORDINATOR
 Internal Quality Assurance Cell
 Anwarul Uloom College (Autonomous)
 New Mallepally, Hyderabad.

PRINCIPAL
 Anwarul Uloom College (Autonomous)
 New Mallepally, Hyderabad-01.

Summary

Student Life Cycle Management System is a fully automated and integrated browser-based total work flow automated system for managing the Academic, Administrative and Examination processes of the autonomous college which follows the Semester examination system.

It seamlessly integrates the existing manual or semi-automated process, starting from student's admission, course registration, attendance, internals, semester examination and evaluation process, fee payments, and allows the faculty and management to compare and creatively analyze the data to enhance the student and college performance.

It helps the user to capture, manipulate and present the data in a meaningful manner and allow users to generate required reports. The proposed system is user-friendly and 100% mapped to the day-to-day activities of the user. In terms of Security, the information is secured since the application is completely role-based and authenticated.

Integration:

All the modules of Student Life Cycle Management System are integrated with each other.

Commercial Proposal for Student Life Cycle Management System for UG and PG**Examination Module for UG and PG**

SI No	Description	Amount (INR)
1	Requirement assessment, Customization, Testing, Deployment and core team Training of Examination and Evaluation Modules for UG and PG	Rs.6,00,000/-
	Tax @ 12.36%	Rs.74,160/-
	Total	Rs.6,74,160/-

Terms and Conditions:

- 50% of payment in advance along with the work order, remaining 50% after deployment. Tax' will be charged extra as applicable.
- The above mentioned price is valid for 15 days from the date of this proposal.
- Price quoted is for the specific modules mentioned in the price table. Additional modules offered would be charged additionally.
- College need to nominate one single point contact for all the approvals and coordination.
- The detailed inputs that are required for customization of the software are to be provided by Anwarul Uloom College Team at the stage of Requirements Gathering and Sign-Off of the requirements document.
- The data importing will be charged extra at the rate of Rs.12/- per student information, the data need to be provided in a excel format to eSoft team by the college. Exclusive of tax's.
- The data entry activities need to be carried out by the college.
- eSoft will train the College core team members and the core team will train and support the end users. (one week)
- Post implementation Handholding support to familiarize the usage of the software will be given for one Semester - End - Examination for a period of 2 weeks.
- We estimate the application to be developed in a single release basis within a duration of 45 working days.
- Signoff needs to be provided at the end of each milestone defined.
- Any post deployment enhancements are charged extra, this will be estimated based on the complexity and effort, enhancement limited to the scope of application deployed.
- Post deployment software support (limited to handholding and processing) will be charged extra at the rate of Rs.15,000/- per session (maximum of 2 weeks) exclusive of tax's.
- Pre-requisites for Hardware and software for the deployment of the application are to be provided by Anwarul Uloom College, Hyderabad.

Partial list of customers.,



[Signature]
COORDINATOR
Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.

[Signature]
PRINCIPAL
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01.

Proposal for Campus Management System for UG & PG

Proposal Prepared For:



“ANWARUL ULOOM COLLEGE”
(Autonomous)
Hyderabad

5th February 2014 – Ver.1
19th November 2014 – Ver.2

K.V. Jayaraj
M – (0) 9494863571
jay@consulteosft.com

eSoft Consulting Ltd.

403, Diamond Block, Lumbani Roackdale,
Somajiguda, Hyderabad – 500082, India
T – (040) 23378871-73
www.consultesoft.com

1

Confidential: For the Employees and Associates of Anwarul Uloom College

COORDINATOR
Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Malleshpally, Hyderabad.

PRINCIPAL
Anwarul Uloom College (Autonomous)
New Malleshpally, Hyderabad.

INTRODUCTION

About eSoft

eSoft Consulting Limited is an ISO 9001:2000 company providing technology solutions since 1999 to its clients. eSoft's business philosophy is to provide end-to-end business solutions using the most advanced tools, technologies and resources.

Our Experience in Education Segment

eSoft has been successfully implemented Solutions for the following prestigious Institutions.

- ✓ *Osmania University*
- ✓ *Raja Bahadur Venkat Rama Reddy Women's Collage (Autonomous)*
- ✓ *Acharya N.G. Ranga Agricultural University*
- ✓ *Andhra Mahila Sabha Arts and Science College for Women (Autonomous)*
- ✓ *Prathima Institute of Medical Sciences*
- ✓ *SVP National Police Academy*
- ✓ *Loyola Academy Degree and PG College (Autonomous)*

SCOPE OF WORK

The purpose of this document is to provide comprehensive information about the **Campus Management System (CMS)** that covers a complete Student Life Cycle for all UG and PG student activities of the Autonomous college, proposed to be implemented in **Anwarul Uloom College**, Affiliated to OU.

At present, all the Academic, Administrative and Examination activities of the UG and PG students in the Autonomous College are being carried out either manually which is time consuming and might sometimes lead to errors or by using a specific and different software packages for different sections/departments. There will be duplication of work and redundancy of information as the information has to be used at different places. The mandatory rules that are to be applied may be overlooked which could cause inconvenience and problems to students & staff when the things are carried out manually.

Anwarul Uloom College proposed to automate Processes of the UG and PG students that are being carried out in their college to improve the existing system with the help of the proposed software application – Campus Management System for UG and PG.

Key Modules Covered Under - Campus Management System:

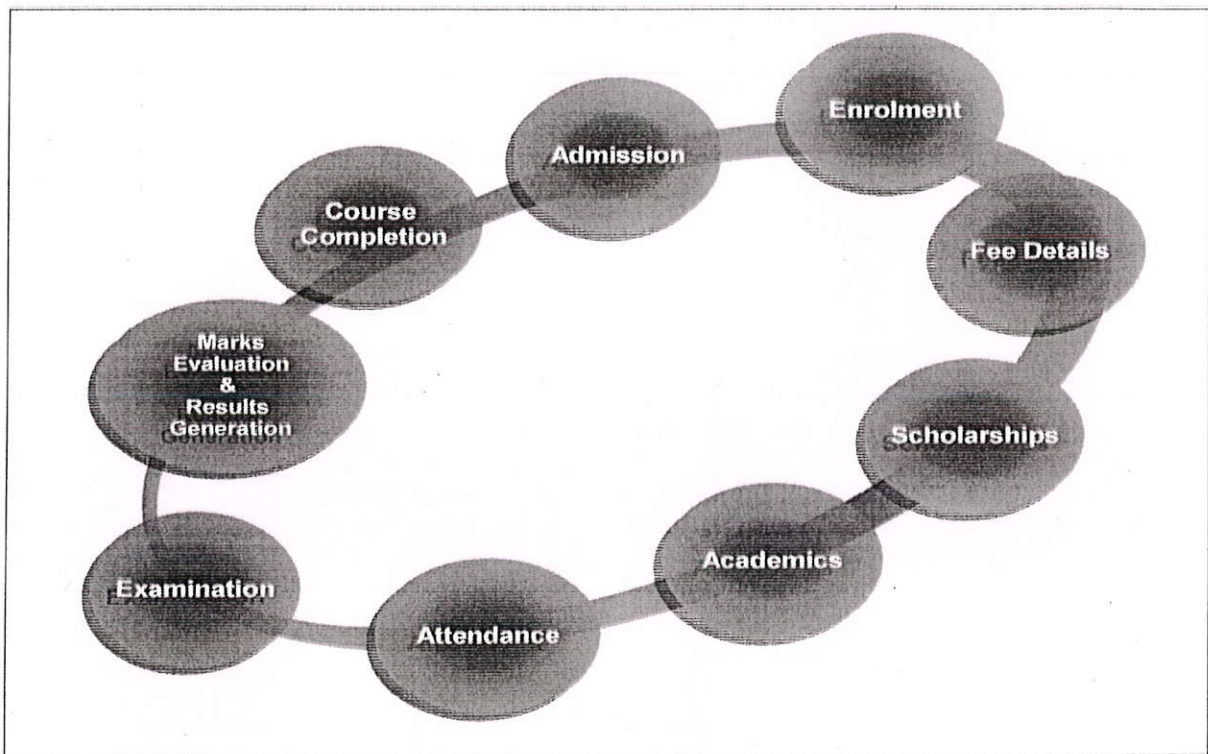
1) Student Life Cycle Management System

- Admissions
- Fee Payments
- Enrolment
- Academics
- Scholarships
- Examinations
- Evaluation
- Course Completion

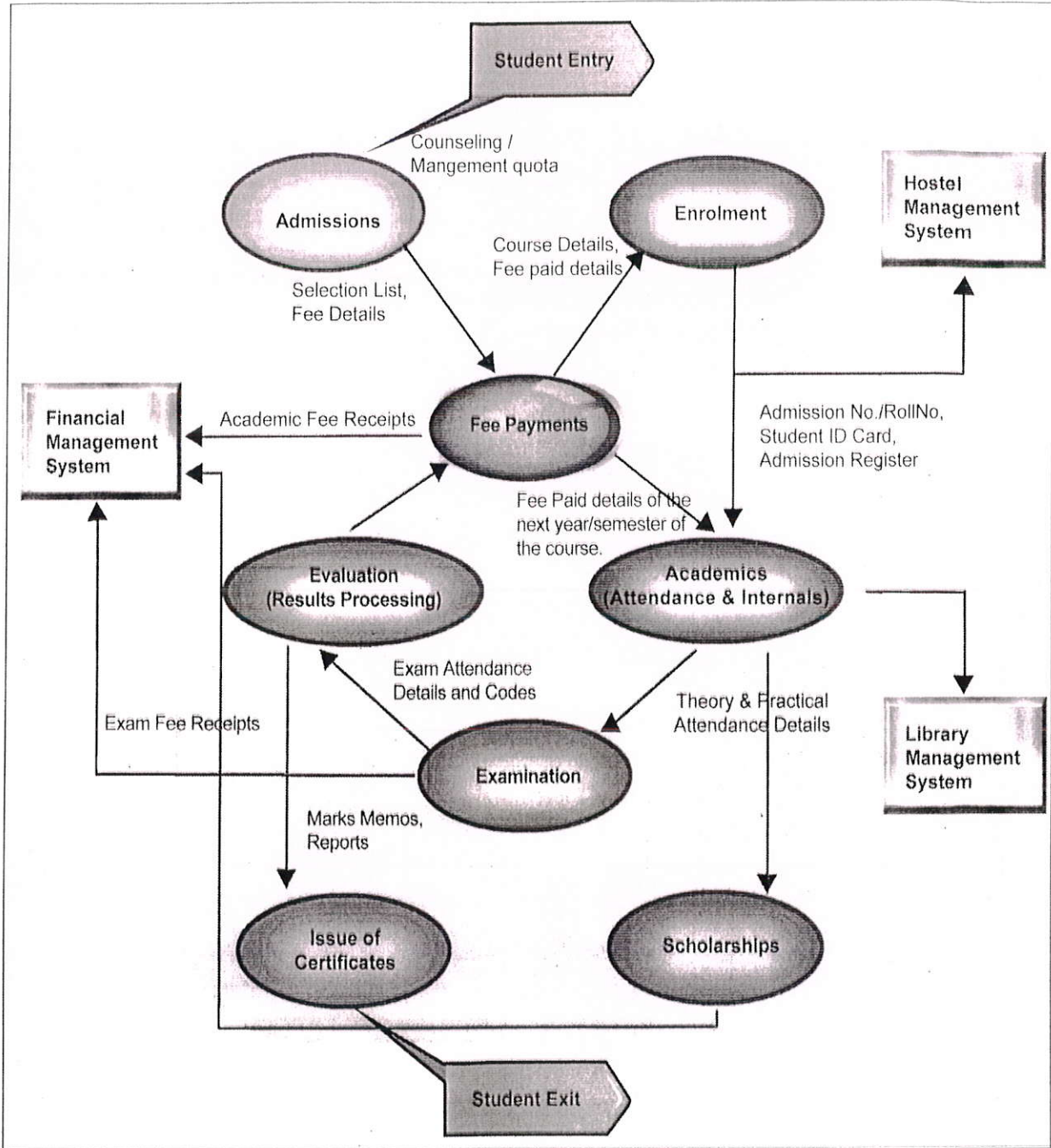
2) Finance Management System

3) Library Management System

**Student Life Cycle Management System (SLCMS)
Over view of the modules covered in SLCMS**

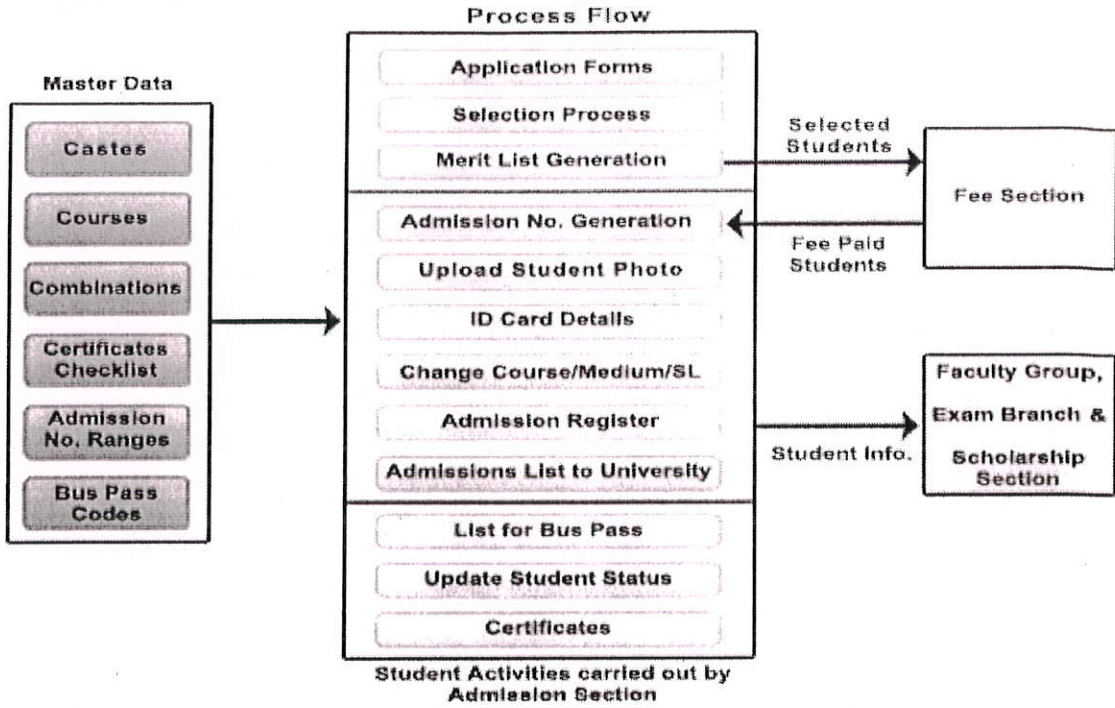


Following is an overview of Student Life Cycle embedded in the Campus Management System and how it can be integrated to other modules.

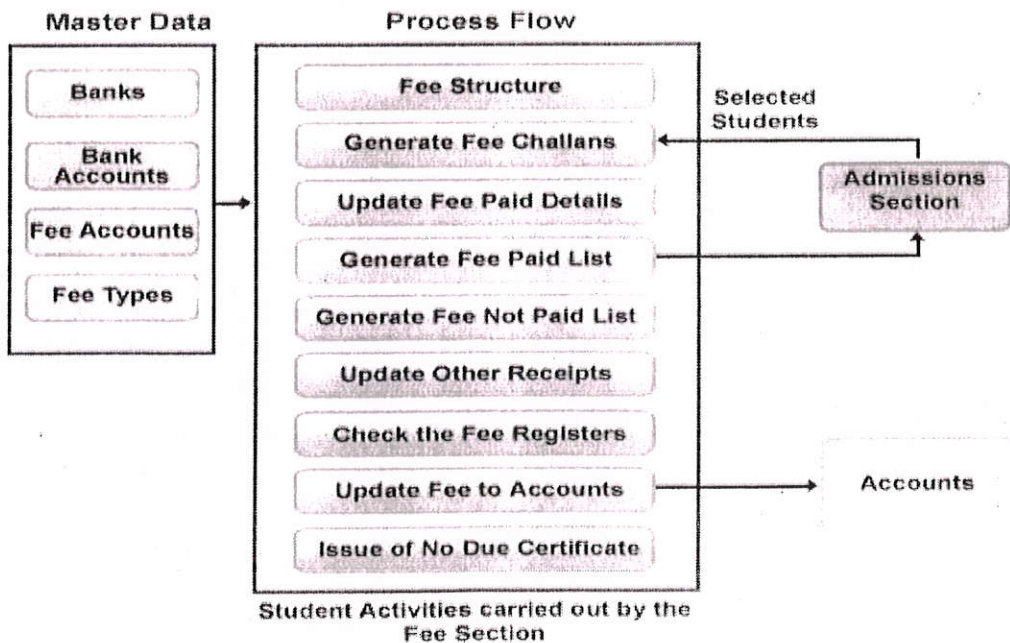


Over view of the modules covered in SLCMS

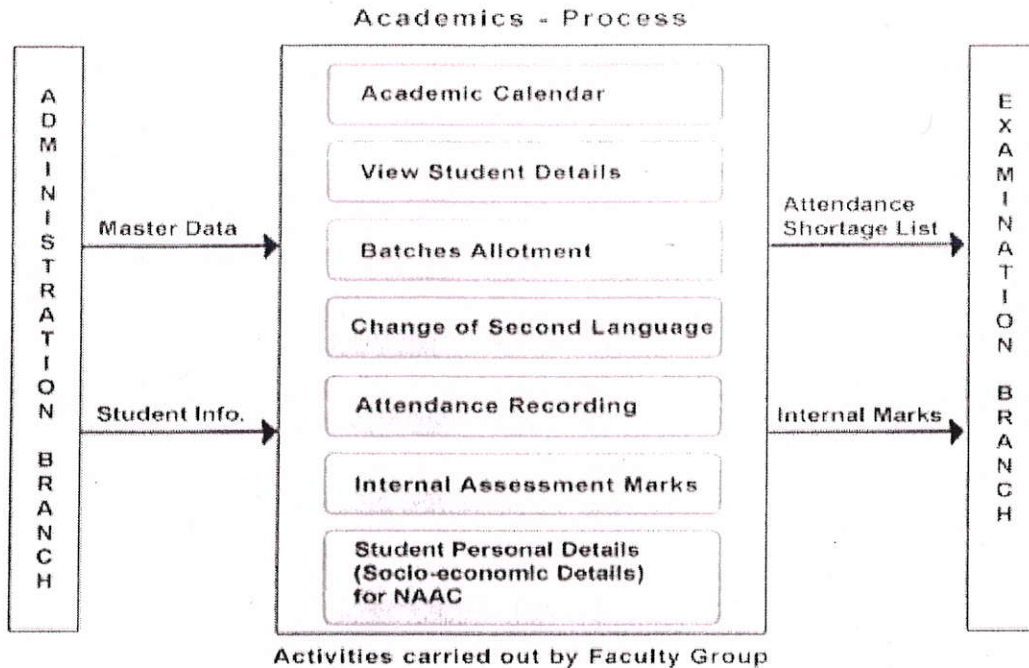
Admission Process



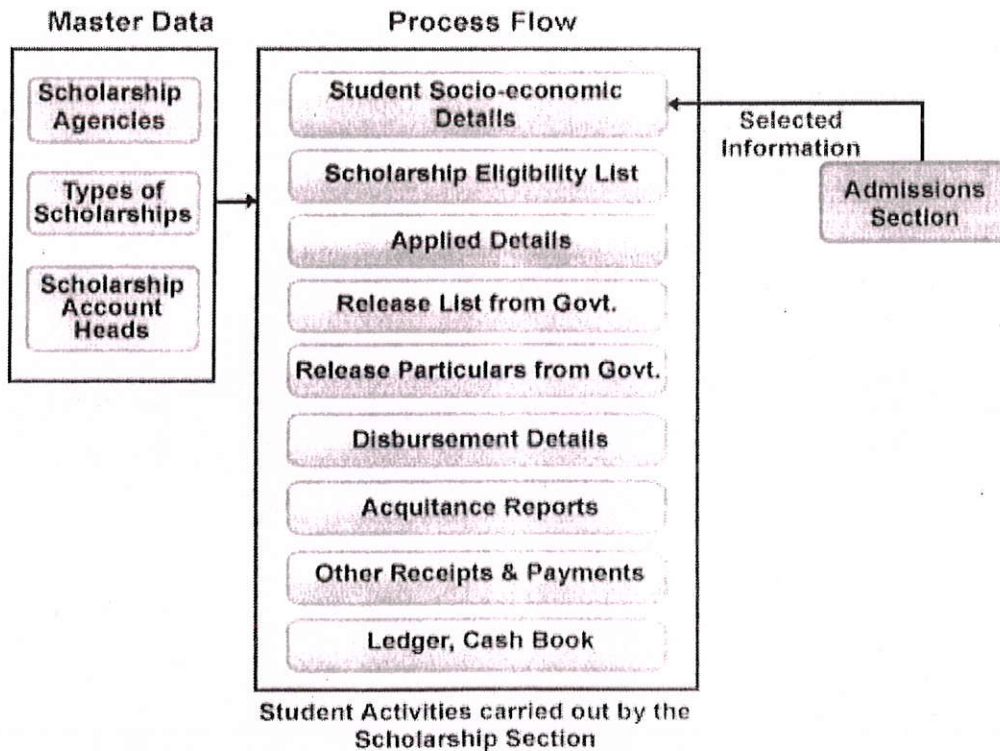
Fee process



Academics Process



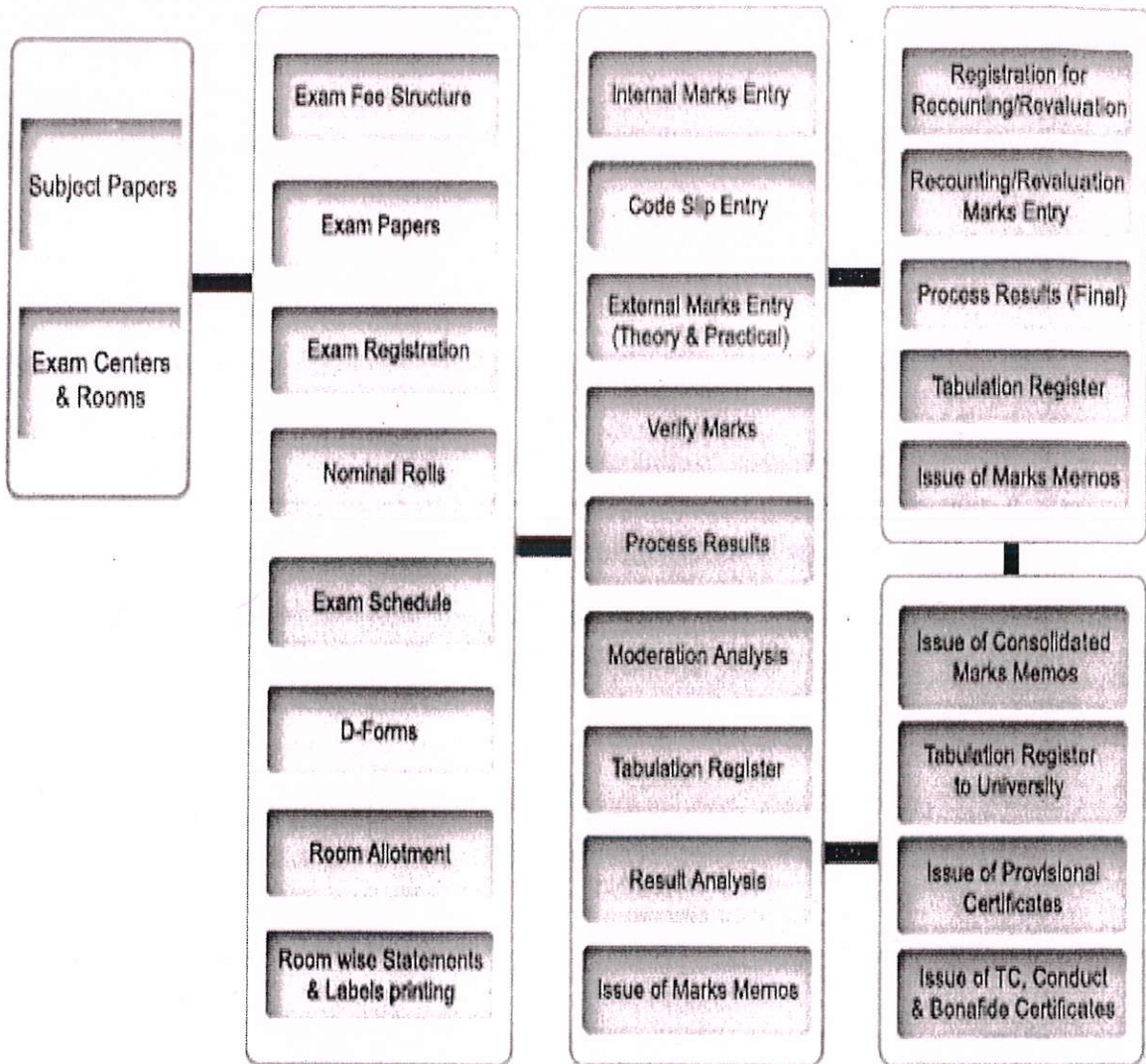
Scholarship Process



Examination and Evaluation Process

Master Data

Semester-End Examination and Evaluation Process



[Signature]
COORDINATOR
 Internal Quality Assurance Cell
 Anwarul Uloom College (Autonomous)
 New Mallepally, Hyderabad.

[Signature]
PRINCIPAL
 Anwarul Uloom College (Autonomous)
 New Mallepally, Hyderabad-01.

Module	Brief Description - Process/Activity
Student Life Cycle Management System (SLCMS)	
ADMISSIONS	Capturing Student Data from Application Forms submitted for Admission in a particular Course which consists of Student's Personal details, Previous Educational details, Qualified Exam details, Check List of Certificates Submitted, Joining Course details. Merit list generation, Selection process, Admissions List, Admission Register.
FEE	Types of Fee , Academic Fee Structure Course wise, Bank Account details, Challan generation, Amount Paid/ Due, Date of Fee Paid, List of Fee Defaulters
ENROLMENT	RollNo/HTNo. generation, uploading photo, generating ID Card, Issue of Bonafide Certificates
ACADEMICS	Maintaining Academic Calendar, Posting monthly attendance, calculating Semester attendance, List of Students having attendance Shortage, posting Internal assessment marks.
SCHOLARSHIPS	Types of Scholarships, Bank account details, Scholarship eligibility details, Caste wise Reports, Scholarship Applied details, Amount sanctioned, Amount disbursed, Amount due.
CO-CURRICULAR ACTIVITIES	Student's Socio-economic details, Participation in Sports, NCC, NSS, Voluntary work
EXAMINATION	Exam papers, Exam fee Structure, Exam Registration, Nominal Rolls, Examination schedule, D-Forms, Allocation of Rooms, Room wise Statements, Labels for seating arrangement, Issue of Hall tickets
EVALUATION	Code slip entry, maintaining exam attendance, Posting of Marks with security, Results Processing, Generating Tabulation Register, Result Analysis Reports, and Marks Memos.
COURSE COMPLETION AND YEAR-END PROCESS	Award of degree and issue of Provisional Certificates, Issue of T.C., Study & Conduct Certificate, Year-end Process
FINANCE MANAGEMENT SYSTEM (FMS)	
FMS	Pay Process / Accounts /Budget Management. Preparation of Salary bill. Maintenance of PF account Preparation of Receipts and Payments Accounts, Income and Expenditure Accounts and Balance sheets Monthly statement of Receipts and Payment Account Maintenance of head wise expenditure as per budgetary allocation
LIBRARY MANAGEMENT SYSTEM (LMS)	
LMS	Membership Book Issues and Receipts Books collected from sponsors/Donors Purchases Loss and Recovery Penalty Furniture and Inventory

SPECIFIC REQUIREMENTS OF ANWARUL ULOOM COLLEGE

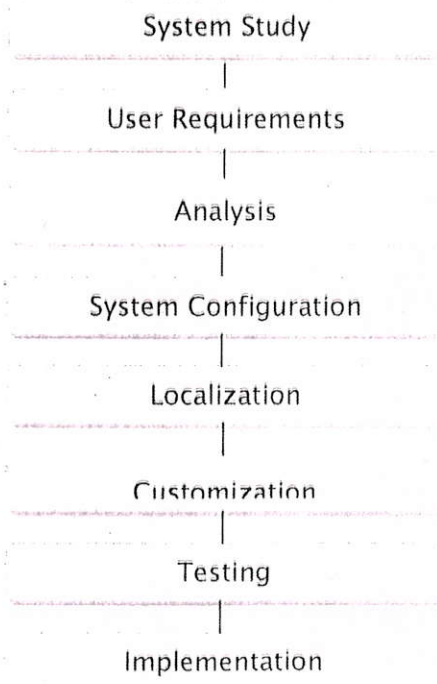
(Assumptions)

- In each semester there will only one internal assessment for UG
- For PG there will be two internal assessment for PG and the average of two internal assessment need to be taken as final marks.
- For Both UG and PG, the present exam evaluation system is "Percentage System"
- For future batches, the college is planning to introduce "Choice based credit system (CBCS)"
- For B.Sc (CSE) course the examination system would be year wise for the first year and for the second year the examination would be semester wise.
- The current academic student's data (two years data) need to be imported to the proposed examination module, data will be given to eSoft in excel format.
- For internal assessment minimum pass mark would be there and the result need to be processed.
- The subject grace (Maximum of 2 marks) would be applied to the student only if he is entitled to complete the semester.

IMPLEMENTATION METHODOLOGY

After gathering the requirements of the Customer, Requirements Analysis is performed in the System Analysis phase, and the list of those requirements which can be convertible to Software is prepared.

Based on the Analysis and the requirements, System Configuration, Localization and Customization will be done.

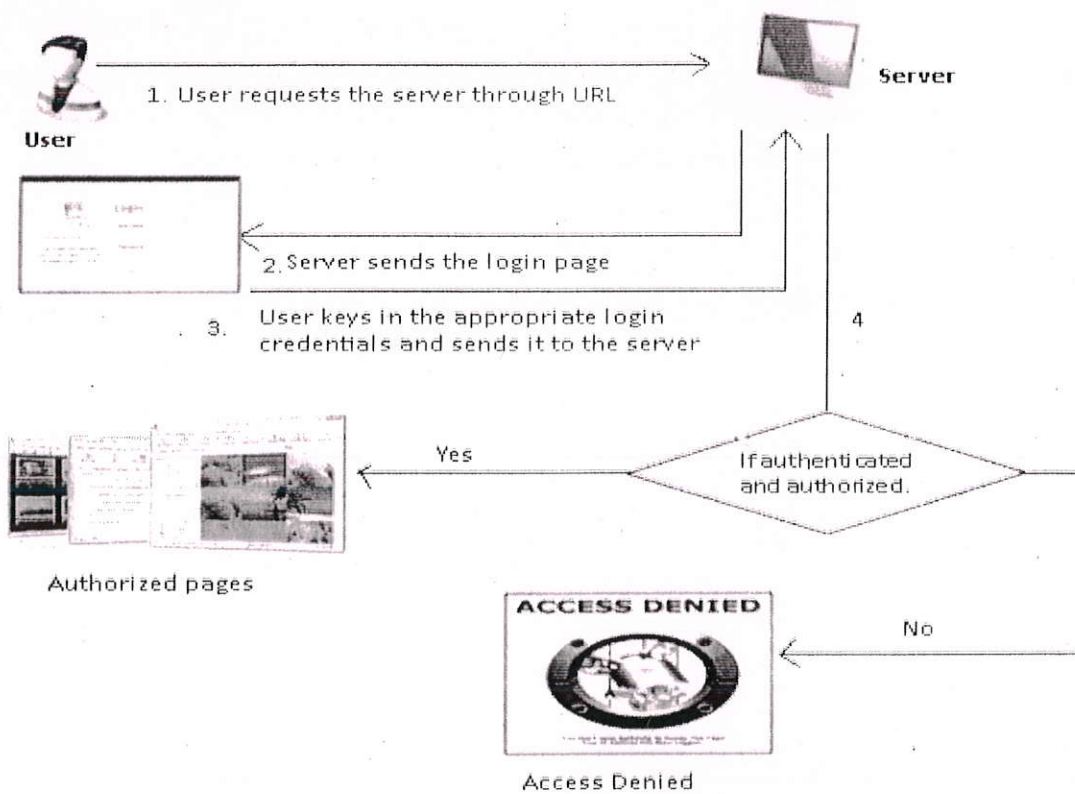


APPLICATION ARCHITECTURE:

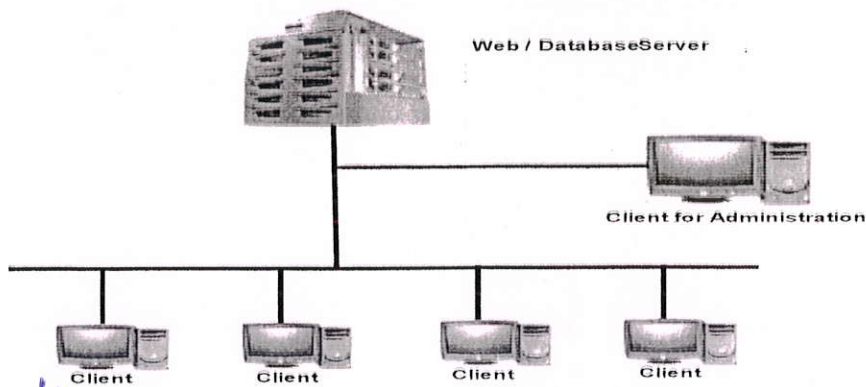
The application will be developed using a layered architecture which includes Presentation Layer, Business Logic Layer and Data Access Layer. A complete Server centric architecture shall be adopted.

APPLICATION SECURITY:

The application is completely role-based. Only authenticated users can be able to access the application any time.



DEPLOYMENT ARCHITECTURE:



RESPONSIBILITY MATRIX

Following are the Responsibility Matrix for Anwarul Uloom College and eSoft.

****R-Responsible/JR-Joint Responsibility**

Sl. No.	Tasks	eSoft	Anwarul Uloom College
1	Standardizing user input forms and reports		R
2	Furnishing complete requirements		R
3	Discussing requirements	JR	JR
4	Fixing Requirements and Scope	JR	JR
5	Providing formats and layouts		R
6	Software Requirements Specification	R	
7	Freezing of requirements and Signing SRS		R
8	Development and Delivery of application	R	
9	Quality Testing	R	
10	Testing/Quality Report	R	
11	Client Side Testing		R
12	Help Manual	R	
13	Further modifications within scope	JR	JR
14	Completion Certificate		R
15	Core Team Training	R	
16	End User Training		R
17	Technical support in case of issues in the application	R	
18	Conflict Resolution (if any)	JR	JR

DELIVERABLES

- Requirement Analysis (SRS)
- Configuration & Deployment
- User Acceptance Test & Training
- Support for a period of one year for the software deployed.

TIMELINES

eSoft proposes the following tentative estimated timelines for execution and implementation of the CMS project having the proposed modules and scope of work.

Milestone	Elapsed Time in weeks					
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Assessment of Requirement						
Customization						
Data Porting						
Testing						
Deployment						
End-User Training						

PRE - REQUISITES FOR DEPLOYMENT:

Hardware and Network:

The proposed system is a distributed web application (intranet) with centralized database, LAN connection is required for different departments.

Hardware Requirements

(As specified or higher)

1	Server 1 (Data Base Server)	Xeon Quad core processor with 8GB (Preferable) RAM and 500 GB Hard Disk and the required software's and anti-virus installed in it.
2	Server 2 (Application Server / Web Server, Data Base backup Server of server 1)	Xeon Quad core processor with 8GB (Preferable) RAM and 500 GB Hard Disk and the required software's and anti-virus installed in it.
3	Client Systems	Any PC like Core 2 Duo or Dual Core Processor, Minimum 1 GB RAM, with minimum HDD, with Web Browser Internet Explorer 6.0, Adobe Reader installed

- All the Client systems should be interconnected with LAN.
- The Application Server (Server 2) should have Internet connection and registered public IP If the application is required to be accessed from outside.
- Printers for report generation – laser jet Printers

Software Requirements

(As specified or higher)

1	Server 1 (Data Base Server)	<ul style="list-style-type: none"> • Operating System for Servers: MS Windows 2008 Server 32 bit, with IIS (Internet Information Services) activated • Anti-Virus software • Microsoft SQL Server 2008 Standard Edition database
2	Server 2 (Application Server / Web Server, Data Base backup Server of server 1)	<ul style="list-style-type: none"> • Operating System for Servers: MS Windows 2008 Server 32 bit, with IIS (Internet Information Services) activated • Anti-Virus software • .Net Framework 3.5 with SP 1 • Crystal Reports Redistributable pack (Runtime)
3	Client Systems	Operating System (Win95/MS XP/WI 7/8, Anti-Virus software, MS office, Adobe PDF

- The software and licenses for the above software's are required to be procured by the college.
- Academic versions are available for Education segment

SUMMARY

Student Life Cycle Management System is a fully automated and integrated browser-based total work flow automated system for managing the Academic, Administrative and Examination processes of the autonomous college which follows the Semester examination system.

It seamlessly integrates the existing manual or semi-automated process, starting from student's admission, course registration, attendance, internals, semester examination and evaluation process, fee payments, and allows the faculty and management to compare and creatively analyze the data to enhance the student and college performance.

It helps the user to capture, manipulate and present the data in a meaningful manner and allow users to generate required reports. The proposed system is user-friendly and 100% mapped to the day-to-day activities of the user. In terms of Security, the information is secured since the application is completely role-based and authenticated.

All the modules of Campus Management System are integrated with each other.

Key Strategic and Operational Benefits

- *A single unified and centralized software*
- *Bringing transparency into the system*
- *Integrated software for effective Campus Management*
- *Central Repository of data for retrieve of back dated data*
- *On-demand reports*
- *To develop a system to simplify the unstructured process by automate the College.*
- *Integrated comprehensive software Application for the Key College Functions.*
- *Streamline and ensure compliance with corporate policies.*
- *Automation of manual processes done.*
- *Multi-tier security provides authorization and control at various stages.*
- *Workflow automation and management*
- *Exhaustive and comprehensive analysis via a wide range of reports and graphs*
- *Graphical point and click interface*
- *Server centric application, Based on client/server architecture*
- *Ease of maintenance and extensibility*
- *Enhances productivity with effective Campus Management*
- *Meets all major requirements, provides increased availability of analyzed information*
- *Export/import facilities available*
- *Resource optimization*
- *Powerful backup and recovery features*

COMMERCIAL AND PAYMENT SCHEDULE

SI No	Description	Amount (INR)
1	<i>Requirement Assessment, Customization, Testing, Deployment and Core team Training of Campus Management System for UG and PG</i>	
(A)	Admission Process Management System (APMS) Applicant's Information Merit List Generation Rank Card Generation Hall Tickets Generation Merit Based, Category Based Seat Allotment	3,50,000
(B)	Student Life Cycle Management System (SLCMS) Enrolment & Registration Fee & Scholarship Academic Schedule & Curriculum Management Attendance Management Examination & Evaluation Academic Projects Course Completion & Award Of Degree Placement Information & Alumni Information	3,50,000
(C)	Student Evaluation System (SES) Registration & Hall Ticket Generation Examination & Evaluation Generation of Tabulation Sheets, Grade Sheets/ Marks sheets Result Analysis Moderation Re- Examination	3,50,000
(D)	Financial Management System (FMS) Pay Process. Accounts. Budget Management. Fee Updation Vendor Details. Material Details. Purchase Request. Purchase Order Generation. Purchase Order Amendment. Goods Receipts / Issues.	3,50,000
(E)	Library Management System (LMS) Membership Book Issues and Receipts Books collected from sponsors/Donors Purchases Loss and Recovery Penalty Furniture and Inventory	2,00,000
(F)	One year CMS Software deployed	2,00,000
	Total	18,00,000
	Tax @ 12.36%	2,22,480
	G.Total	20,22,480

Terms and Conditions:

1. 50% of payment in advance along with the work order, remaining 50% after deployment. Tax' will be charged extra as applicable.
2. The above mentioned price is valid for 15 days from the date of this proposal.
3. Price quoted is for the specific modules mentioned in the scope/price table. Additional modules offered would be charged in addition.
4. College need to nominate one single point contact for all the approvals and coordination.
5. The detailed inputs that are required for customization of the software are to be provided by Anwarul Uloom College Team at the stage of Requirements Gathering and Sign-Off of the requirements document.
6. The data importing will be charged extra at the rate of Rs.12/- per student information, the data need to be provided in a excel format to eSoft team by the college. Exclusive of tax's.
7. The data entry activities need to be carried out by the college.
8. eSoft will train the College core team members and the core team will train and support the end users. (one week)
9. Post implementation Handholding support to familiarize the usage of the software will be given for one Semester - End - Examination for a period of 2 weeks.
10. We estimate the application to be developed in a single release basis within a duration of 45 working days.
11. Signoff needs to be provided at the end of each milestone defined.
12. Any post deployment enhancements are charged extra, this will be estimated based on the complexity and effort, enhancement limited to the scope of application deployed.
13. Post deployment software support (limited to handholding and processing) will be charged extra at the rate of Rs.15,000/- per session (maximum of 2 weeks) exclusive of tax's.
14. Pre-requisites for Hardware and software for the deployment of the application are to be provided by Anwarul Uloom College, Hyderabad.

Server Configuration & Rate

Note – Rate in INR

S.NO	Description	QTY	Unit Price	Total Price	VAT 5%	Total
1	Processor	2	1,44,900.00	2,89,800.00	14,490.00	3,04,290.00
	Intel® Xeon® Processor (1.9 GHz),					
	Memory					
	Standard memory 8GB RDIMM,					
	Memory slots					
	12 DIMM slots					
	I/O					
	Expansion slots- 3 PCIe					
	Network controller					
	1Gb 361i Ethernet Adapter 2 Ports per controller					
Hard drives bays						
1*3 TB HDD						
2	Storage	1	40,950.00	40,950.00	2,047.50	42,997.50
	IOMEGA NETWORK STORAGE					
	Capacity--2TB					


System Software & Rate

Note – Rate in INR

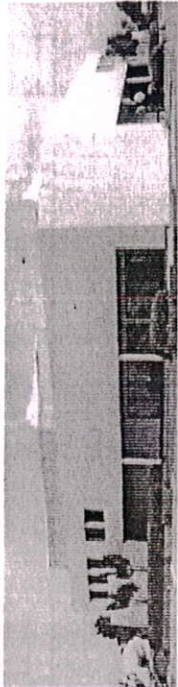
S.No	Description	QTY	Unit Price INR	Total Price INR	Service 12.36%	VAT 5%	Total INR
1	Windows Server Standard P73-06272 WinSvrStd 2012R2 SNGL OLP NL Acdmc 2Proc	2	16,610.00	33,219.45	4,105.92	1,660.97	38,986.34
2	Windows Server CAL R18-04271 WinSvrCAL 2012 SNGL OLP NL Acdmc DvcCA	5	553.00	27,67.34	342.04	138.36	3,247.76
3	Windows Server CAL R18-04273 WinSvrCAL 2012 SNGL OLP NL Acdmc UsrCA	5	553.00	27,67.34	342.04	138.36	3,247.76
4	SQL Server Standard Edition 228-10333 SQLSvrStd 2014 SNGL OLP NL Acdmc	2	16,895.50	33,791.23	4,176.59	1,689.56	39,657.38
5	SQL CAL 359-06074 SQLCAL 2014 SNGL OLP NL Acdmc DvcCAL	5	3,934.00	19,674.23	2,431.73	983.71	23,089.67
6	SQL CAL 359-06076 SQLCAL 2014 SNGL OLP NL Acdmc Usr CAL	5	3,934.00	19,674.23	2,431.73	983.71	23,089.67
TOTAL			42,479.50	1,11,893.84	13,830.00	5,594.69	1,31,318.61

Filename: eSoft - Anwarul Uloom College - Praposal - 19 Nov 2014
Directory: C:\Users\Administrator\Desktop\data\anand
Template: C:\Users\Administrator\AppData\Roaming\Microsoft\Templates\Normal.dotm
Title: Introduction
Subject:
Author: jay
Keywords:
Comments:
Creation Date: 12/13/2011 12:08:00 PM
Change Number: 108
Last Saved On: 11/20/2014 9:48:00 AM
Last Saved By: Administrator
Total Editing Time: 770 Minutes
Last Printed On: 12/12/2022 10:21:00 AM
As of Last Complete Printing
Number of Pages: 18
Number of Words: 2,549 (approx.)
Number of Characters: 14,533 (approx.)


COORDINATOR
Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.


PRINCIPAL
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01.

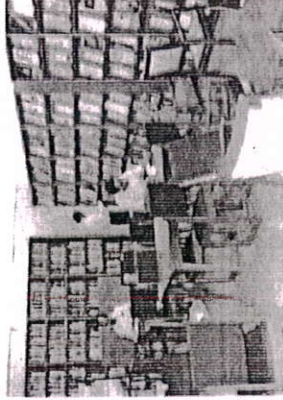
Hostel Management System (HMS)



- Institution Hostels
- Hostel Accounts
- Hosteler's Information
- Inventory Management
- Health centre management

Library Management System (LIMS)

- Membership
- Book Issues and Receipts
- Books collected from sponsors/Donors
- Purchases
- Loss and Recovery
- Penalty
- Furniture and Inventory



Advantages of Application

- Easy maintenance of transactions
- Streamlined operations and work process
- Reduction of errors and duplication of work
- Consolidation of information
- Increased Administrative and Operational Effectiveness
- Easy Search & Sort Mechanisms
- Student Self Service & Notice-Board
- e-Communication and collaboration among the key stake holders.

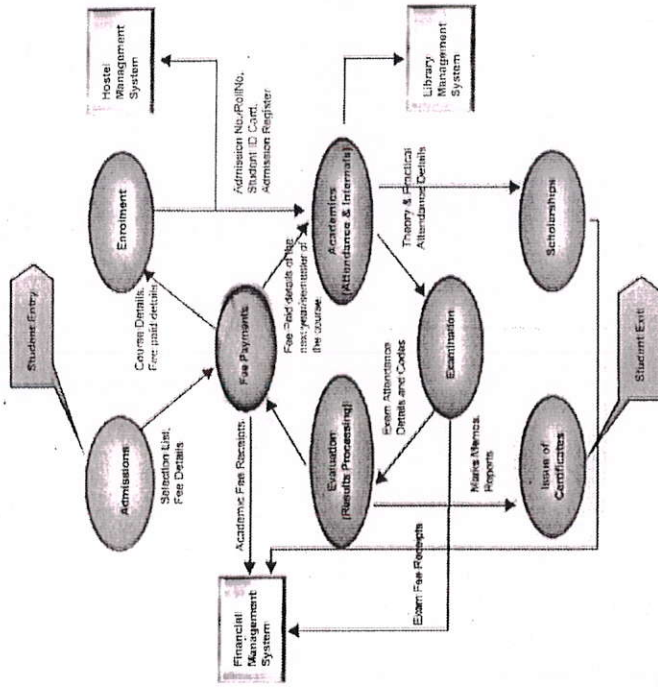
COORDINATOR

Internal Quality Assurance Cell

Anwarul Ulloom College (Autonomous)

New Mallepally, Hyderabad.

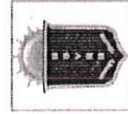
Admission Process and Student Life Cycle Management System



Some of our Customers



Acharya
NG Ranga
Agriculture
University
(Autonomous)
Hyderabad



RBVRR
Women's
College
(Autonomous)
Hyderabad



Osmania
University



Prathima
Institute of
Medical
Sciences



Loyola
Academy

Integrated Campus Management System (iCMS)

*Solution for effective
Campus Management*



Anwarul Ulloom
PRINCIPAL

Anwarul Ulloom College (Autonomous)
New Mallepally, Hyderabad-01.

For enquiries:

eSoft Consulting Ltd.,

**4th Floor, Lumbini Rockdale,
Diamond Block, Somajiguda,
Hyderabad - 500 082,**

Mobile: +91 9494863571

Phone: +91 40 23378871/72/73

e-mail: jay@consultesoft.com

Website: www.consultesoft.com

iCMS- Modules:

- Admission Process Management System (APMS)
- Student Life Cycle Management System (SLCMS)
- Student Evaluation System (SES)
- Financial Management System (FMS)
- Hostel Management System (HMS)
- Library Management System (LMS)
- eCommunication

Student Life Cycle Management System (SLCMS)

- Enrolment & Registration
- Fee & Scholarship
- Academic Schedule & Curriculum Management
- Attendance Management
- Examination & Evaluation
- Academic Projects
- Course Completion and Award Of Degree
- Placement Information
- Alumni Information



Student Evaluation System (SES)

- Registration & Hall Ticket Generation
- Conduct of Examination
- Evaluation
- Generation of Tabulation Sheets, Grade Sheets/ Marks sheets
- Result Analysis
- Moderation
- Re- Examination



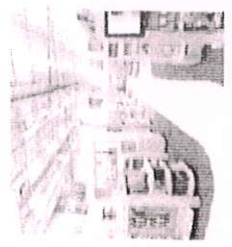
Finance Management System (FMS)

- Pay Process.
- Accounts.
- Budget management.
- The FMS is highly integrated with the SCLMS.
- The fee collected is automatically update into Accounts.



Inventory Management (IMS)

- Vendor details.
- Material details.
- Purchase Request.
- Purchase Order Generation.
- Purchase Receipt/Inwardment.



iCMS :

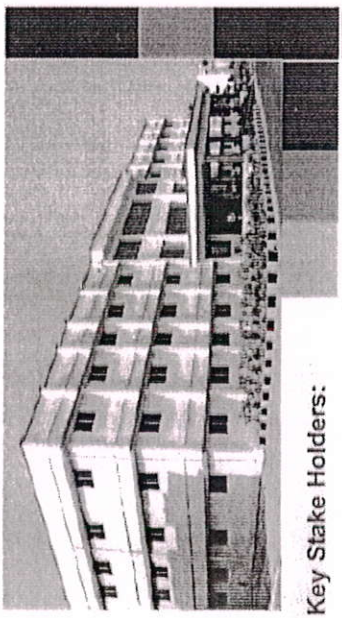
Admission Process Management System (APMS)

- Applicant's Information
- Merit List Generation
- Rank Card Generation
- Hall Tickets Generation
- Merit Based, Category Based Seat Allotment
- Reports



Prologue:

iCampus Management System (iCMS) is a complete integrated College Administration and Management system developed in state of the art web technology. iCMS is a powerful Internet and Intranet based application, designed to help the institution to provide valuable information to the management, staff, alumni and the students. iCMS consists of fully independent functional modules each designed to increase the efficiency of the departments in a institution.



Key Stake Holders:

- Correspondents
- Principals
- Vice Principals, HOD's
- Controller of Examinations
- Deans/ Associate Deans
- Administrative staff
- Members of the Faculty
- Students / Alumni

Product Features :

- User Friendly Interface
- Increased Processing Speed of the existing system.
- Improved Accuracy.
- Easy Accessibility to the end users.
- Enhanced Security.
- Easy Retrieval of past records with Easy Search & Sort Mechanisms.
- Users to overcome the Resource constraints
- Audit Trail for Transactions and maintains the entire track of the end users usage.
- Generation and Displays all the required reports and information.
- Cost Effectiveness.
- Informative Help to the end users.

COORDINATOR

Internal Quality Assurance Cell

Anwarul Uloom College (Autonomous)

New Mallepally, Hyderabad.

**Anwarul Uloom College (Autonomous),
New Mallepally, Hyderabad-01.**

To,
The Principal
Anwarul Uloom College
New Mallepally,
Hyderabad-500001, A.P., INDIA.

19/11/2014

Sub: Submission of Techno Commercial Proposal for Campus Management System Reg.,

Respected Sir,

We here by thank you for the opportunity given to eSoft Consulting Ltd to present our solution Campus Management System.

To give you a brief eSoft, we are established name in field of **eGovernment, Education, Police & Defiance, Telecom and other Corporate segments**, We have executed many software projects and large system integration projects for varies Government Organizations all over India from last 15 years.

eSoft has been working with many Education Institutes providing similar and varies other solutions. Following are few of our partial esteemed clients in the education field, the credentials are enclosed in our bid for your reference:

- *Osmania University*
- *Acharya N.G. Ranga Agricultural University*
- *Raja Bahadur Venkat Rama Reddy Women's Collage (Autonomous)*
- *Andhra Mahila Sabha Arts and Science College for Women (Autonomous)*
- *Loyola College Academy Degree & PG College (Autonomous)*
- *Prathima Institute of Medical Sciences*
- *SVP National Police Academy*

At eSoft we always maintained highest standards of practices, principles and corporate governance to ensure excellence in the performance.

In view of the domain expertise and our establish credential and capability we hereby requesting you to kindly process our bid for further initiation.

Assuring our best service all the time.


Thanking You

Yours faithfully,


For **eSoft Consulting Ltd**


K.V. Jayaraj
Vice President

COORDINATOR
Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.


PRINCIPAL
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01.

Filename: Covering Letter - 19 Nov 2014
Directory: C:\Users\Administrator\Documents
Template: C:\Users\Administrator\AppData\Roaming\Microsoft\Templates\Normal.dotm
Title:
Subject:
Author: Administrator
Keywords:
Comments:
Creation Date: 11/20/2014 12:53:00 AM
Change Number: 4
Last Saved On: 11/20/2014 9:46:00 AM
Last Saved By: Administrator
Total Editing Time: 10 Minutes
Last Printed On: 12/12/2022 10:22:00 AM
As of Last Complete Printing
Number of Pages: 2
Number of Words: 239 (approx.)
Number of Characters: 1,366 (approx.)


COORDINATOR
Internal Quality Assurance Cell
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad.


PRINCIPAL
Anwarul Uloom College (Autonomous)
New Mallepally, Hyderabad-01.