ADUSUMILLI GOPALAKRISHNAIAH & SUGAR CANE GROWERS SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE, VUYYURU

An Autonomous College in the Jurisdiction of Krishna University, Machilipatnam NAAC reaccredited at 'A 'level ISO 9001-2015



DEPARTMENT OF COMMERCE

INTERNSHIP CONTENT & SYLLABUS

III B.Com (Gen)

2022-2023

INTERNSHIP PROJECT REPORT ON

TALLY ERP 9

BACHELOR OF COMMERCE

Submitted By

VUKOTI SRAVANI DURGA - 2021101

Under the Guidance of

SK.SHABBIR KHAN MCA

DR SOLUTIONS PRIVATE LIMITED, Vijayawada



Mentor : K.SEKHAR BABU, M.Com, MA Lecturer in Commerce Dept.

DEPARTMENT OF COMMERCE

A.G & S.G SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE, VUYYURU

(Autonomous, Affiliated to Krishna University, Machilipatnam)

Vuyyuru, Krishna Dt-521165

2022 - 2023

A.G. & S.G SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE

DEPARTMENT OF COMMERCE



CERTIFICATE

This is to certify that project report titled TALLY ERP 9 is the bonafide work of VUKOTI SRAVANI DURGA bearing Regd. No. 2021101 in III B.Com VI - Semester in partial fulfillment for the award of BACHELOR OF COMMERCE. The results in the report have not been submitted to any university for the any degree.

of the Mentor

Nr. Vantas Signature of H.O.D

Signature of the Examiner

DECLARATION

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Coll No; 2021001

V. Sravan Durga

VUKOTI SRAVANI DURGA Roll No. 2021101 III B.Com General

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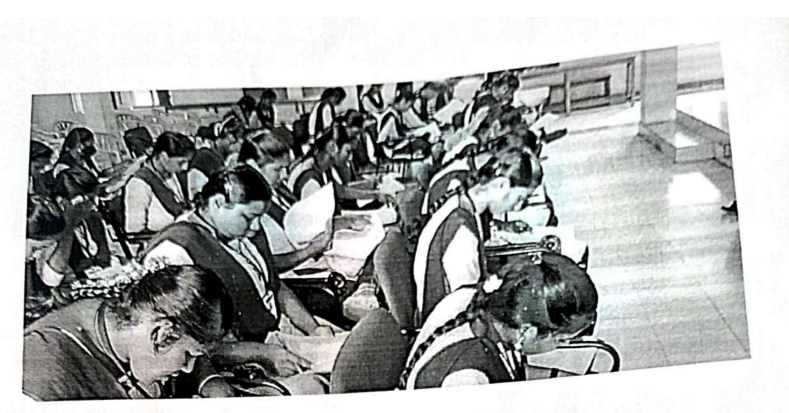
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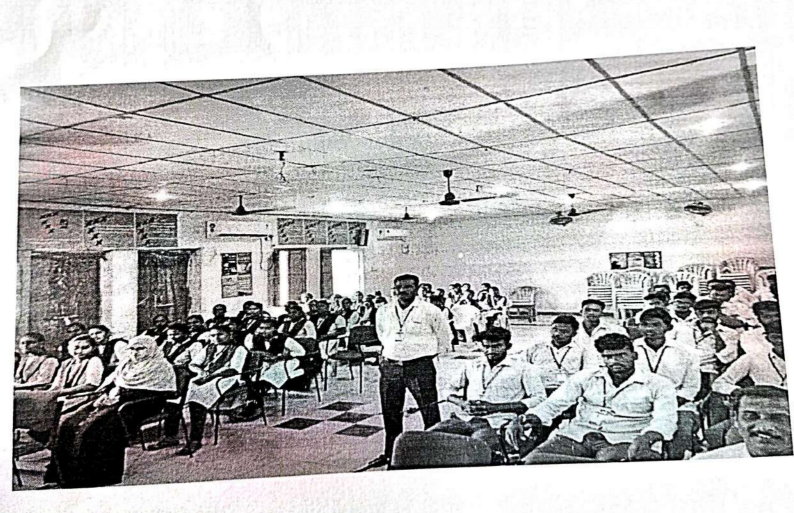
ABSTRACT

This abstract provides an overview of Tally ERP 9, a comprehensive business management software widely used for accounting, financial management, and enterprise resource planning (ERP). Tally ERP 9 offers a user-friendly interface, robust functionality, and seamless integration, making it a preferred choice for businesses of varying sizes and industries.

Key features include efficient financial accounting, inventory management, payroll processing, and statutory compliance. The software facilitates real-time data access, collaboration, and insightful reporting, empowering organizations to make informed decisions. Tally ERP 9's modular structure allows customization to meet specific business requirements, ensuring flexibility and scalability.

In this abstract, we explore the core capabilities of Tally ERP 9, its role in enhancing operational efficiency, and the impact it has on streamlining business processes. Whether managing day-to-day financial transactions or generating comprehensive business reports, Tally ERP 9 stands as a reliable solution for businesses aiming for accuracy, compliance, and growth in a dynamic and competitive market environment.





Conclusion

In conclusion, the implementation of Tally ERP 9 in our project has proven to be a transformative endeavor, elevating our organization's financial management and operational efficiency. Through its robust features, seamless integration, and user-friendly interface, Tally ERP 9 has streamlined our accounting processes, enhanced inventory management, and facilitated accurate payroll processing.

The real-time data access and insightful reporting capabilities have empowered our decision-making processes, enabling us to respond promptly to market dynamics. The software's modular structure allowed for customization, aligning Tally ERP 9 precisely with our business requirements and ensuring adaptability to evolving needs.

As a result of this project, we have witnessed improved compliance with statutory regulations and a significant reduction in manual errors. Tally ERP 9 has not only automated routine tasks but has also provided a comprehensive platform for holistic financial management.

HOSPITAL MANAGEMENT SYSTEM

USING TALLY

A Project Report submitted to the Krishna Universityin partial fulfillment for the

award of Degree of BACHELOR OF COMMERCE

SUBMITTED BY

CHAGANTIPATI ANJALI, Reg. No. 2021102



Under the Guidance of

K.SEKHAR BABU M.COM. MA.,

LECTURE IN COMMERCE

DEPARTMENT OF COMMERCE

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS AND SCIENCE

(Affiliated to Krishna University, Machilipatnam)

KRISHNA – 521 001, Andhra Pradesh

2022 - 2023

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE VUYYURU

DEPARTMENT OF BATCHELOR OF COMMERCE



CERTIFICATE

This is to certify that the project work entitled "HOSPITAL MANAGEMENT SYSTEM" submitted by CHAGANTIPATI ANJALI bearing Regd. No. 2021102, III B.Com (G) is the record work carried out by her during the period 2022 – 2023 in partial fulfillment of the requirements for the award of degree of Bachelor of Commerce from Krishna University, Machilipatnam, Andhra Pradesh.

M. Uwww Head of the department

hature of guide

ernal examiner

DECLARATION

I hereby declare that this Project Report entitled "HOSPITAL MANAGEMENT SYSTEM" submitted by me in partial fulfillment of the requirements for the award of Degreeof Bachelor of Commerce is an authentic record of my work carried out under the supervision of V. Srilakshmi, PINKMOON TECHNOLOGIES PVT.LTD, Vijayawada. The matter embodied in this dissertation report has not been submitted elsewhere for any other degree furthermore.

This report has not been submitted previously for the award of any degree or diploma in this University or any other University or Institution of higher learning.

Date : 2210712023

CHIAnjali Signature of the Candidate

Course Content

Problem statement - Benefits of implementing a hospital management system - Process model – Introduction - Software requirement and Specifications - Communication -Interfaces - Production function – Technologies - Data flow diagrams – Constraints -Specific requirement - Size estimation - Functional point complexity weights - Cost estimation

Hospital management System using tally

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ABSTRACT

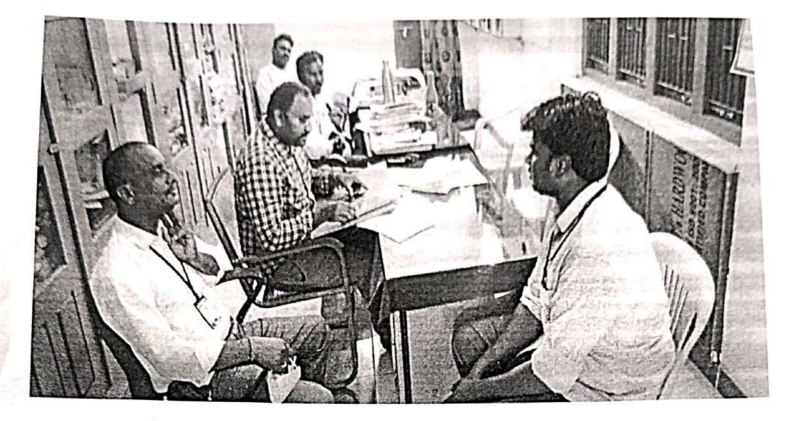
Our project Hospital Management system includes registration of patients, storing their details into the system, and also booking their appointments with doctors. Our software has the facility to give a unique id for every patient and stores the details of every patient and the staff automatically. User can search availability of a doctor and the details of a patient using the id.

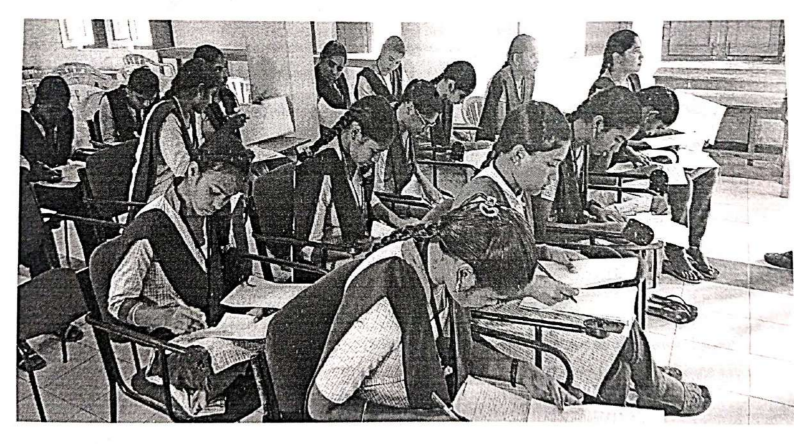


The Hospital Management System can be entered using a username and password. It is accessible either by an administrator or receptionist. Only they can add data into the database. The data can be retrieved easily. The interface is very user-friendly. The data are well protected for personal use and makes the data processing very fast.

It is having mainly two modules. One is at Administration Level and other one is of user Le. of patients and doctors. The Application maintains authentication in order to access the application. Administrator task includes managing doctors information, patient's information. To achieve this aim a database was designed one for the patient and other for the doctors which the admin can access. The complaints which are given by user will be referred by authorities.

The Patient modules include checking appointments, prescription. User can also pay doctor's Fee online.







CONCLUSION

Working on the project was an excellent experience. It helped us to understand the importance of planning, designing and implementation so far we have learnt in our theory books. It helped us unleashing our creativity while working in a team. It also realized the importance of team working, communication as a part of this project.

The project was successfully completed after a lot of efforts and work hours. This project underwent number of compiling, debugging, removing errors, making it bug free, adding more facilities in Hospital Management System and interactivity making it more reliable and useful.

This project focused that scheduling a project and adhering to that schedule creates a hard sense of time- management. It has also let us known that co-operative teamwork always produce effective results.

The entire project has been developed and deployed as per the requirements stated by the user. It is found to be bug free as per the testing standards that are implemented. The estimated cost of the project is (efforts) 12 and the estimated size of the project

There are also few features which can be integrated with this system to make it more

Below list shows the future points to be consider :

· Getting the current status of patient. Including a different module for pharmacy, LAB, Bed Allotment and many more.

 Including a Frequently Asked Questions Section. Finally, we like to conclude that we put all our efforts throughout the development of our project and tried to fulfill most of the requirements of the user.

INTERNSHIP PROJECT REPORT ON

TALLY ERP 9

BACHELOR OF COMMERCE

Submitted By

DEVARAPALLI RAHUL - 2021105

Under the Guidance of

SK.SHABBIR KHAN MCA

DR SOLUTIONS PRIVATE LIMITED, Vijayawada



Mentor : K.SEKHAR BABU, M.Com, MA Lecturer in Commerce Dept.

DEPARTMENT OF COMMERCE

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Vuyyuru, Krishna Dt-521165

2022 - 2023

A.G & S.G SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE

DEPARTMENT OF COMMERCE



CERTIFICATE

This is to certify that project report titled TALLY ERP 9 is the bonafide work of DEVARAPALLI RAHUL bearing Regd. No. 2021105 in III B.Com VI -Semester in partial fulfillment for the award of BACHELOROF COMMERCE. The results in the report have not been submitted to any university for the any degree.

to ausa Signature of the Mentor

M. U. Signature of H.O.D

Signature of the Examiner

DECLARATION

I hereby declared that the work is being presented in this is entitled "TALLY ERP 9" submitted towards the partial fulfillments of requirements for the award of the degree of BACHELOR OF COMMERCE is an authentic record of my work carried out under the supervision of SK SHABBIR KHAN, MCA DR Solutions Private Limited, Vijayawada. The matter embodied in this dissertation report has not been submitted elsewhere for any other degree. Furthermore, the technical details furnished in various chapters of this report are purely relevant to the above project and there is no deviation from the theoretical point of view for design, development, and implementation.

Rahul **DEVARAPALLI RAHUL**

Roll No. 2021105 III B.Com General

Course Contents

Accounts - Personal Accounts- Real Accounts- Nominal Accounts - Transactions Cash Transactions - Credit Transactions - Discount - Trade discount - Cash discount Entries – Journal Entries – Opening Entries- Closing Entries – adjustment Entries Rectification Entries - Company Creation - Select Company - Shutdown company Alter Company - Ledger - Accounting voucher - Contra Voucher - Payment Voucher Receipt voucher - Journal – Sales - Sales Returns – Purchases – Purchases Returns Ledger entry - Cash ledger - Trail balance – Group - Stock group - Unit Creation Stock Category - Stock Item - Cost Centre - Malty currency - Payroll Attendance Master

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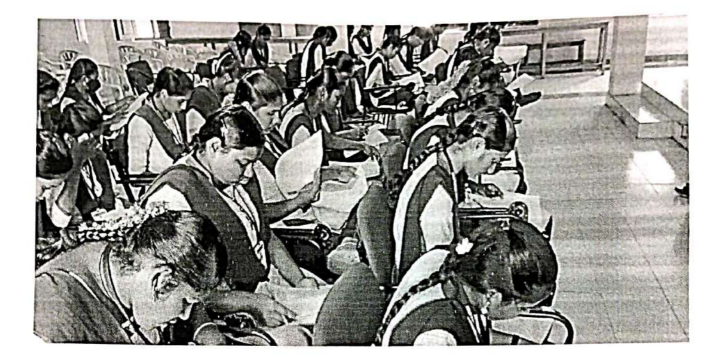
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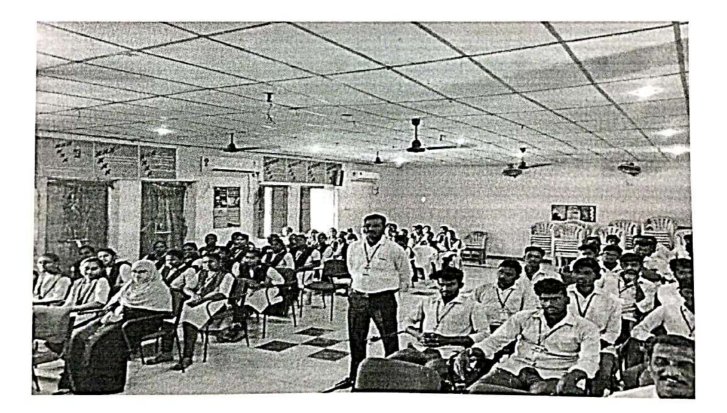
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In conclusion, the implementation of Tally ERP 9 in our project has proven to be a transformative endeavor, elevating our organization's financial management and operational efficiency. Through its robust features, seamless integration, and user-friendly interface, Tally ERP 9 has streamlined our accounting processes, enhanced inventory management, and facilitated accurate payroll processing.

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INTERNSHIP PROJECT REPORT ON

TALLY ERP 9

BACHELOR OF COMMERCE

Submitted By

CHINTALAPUDI RAJYA LAKSHMI - 2021106

Under the Guidance of

SK.SHABBIR KHAN MCA

DR SOLUTIONS PRIVATE LIMITED, Vijayawada



Mentor : K.SEKHAR BABU, M.Com, MA Lecturer in Commerce Dept.

DEPARTMENT OF COMMERCE

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Vuyyuru, Krishna Dt-521165

2022 - 2023

A.G & S.G SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE

DEPARTMENT OF COMMERCE



CERTIFICATE

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of the Mentor

N-Q

Signature of H.O.D

1000001

Signature of the Examiner

DECLARATION

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ch. Raige bishmi CHINTALĂPUDI RAJYA LAKSHMI

Roll No. 2021106

III B.Com General

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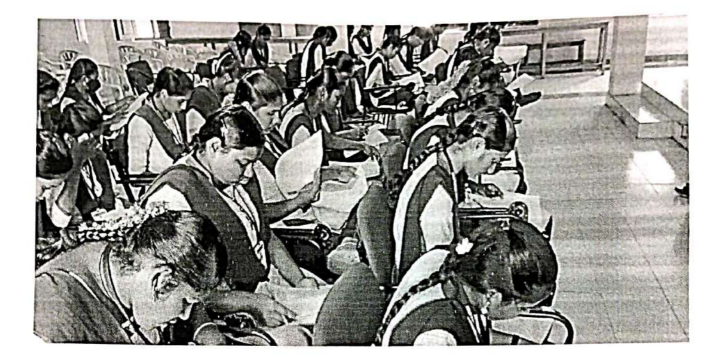
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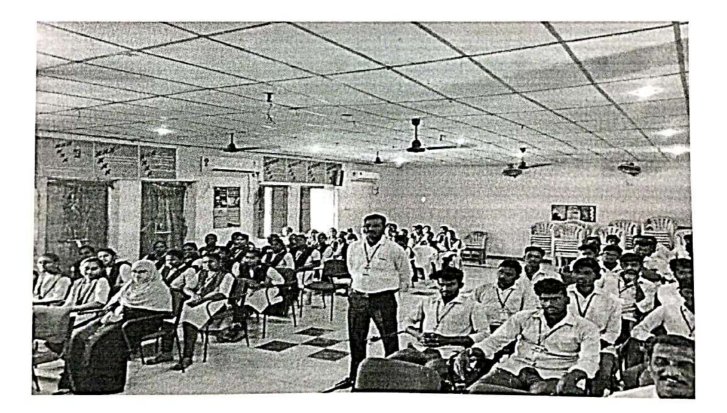
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HOSPITAL MANAGEMENT SYSTEM

USING TALLY

A Project Report submitted to the Krishna Universityin partial fulfillment for the

award of Degree of BACHELOR OF COMMERCE

SUBMITTED BY

DONE SPANDANA, Reg. No. 2021109



Under the Guidance of

K.SEKHAR BABU M.COM. MA.,

LECTURE IN COMMERCE

DEPARTMENT OF COMMERCE

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS AND SCIENCE

(Affiliated to Krishna University, Machilipatnam)

KRISHNA - 521 001, Andhra Pradesh

2022 - 2023

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE

VUYYURU

DEPARTMENT OF BATCHELOR OF COMMERCE



CERTIFICATE

This is to certify that the project work entitled "HOSPITAL MANAGEMENT SYSTEM" submitted by DONE SPANDANA bearing Regd. No. 2021109, III B.Com (G) is the record work carried out by her during the period 2022 - 2023 in partial fulfillment of the requirements for the award of degree of Bachelor of Commerce from Krishna University. Machilipatnam, Andhra Pradesh.

N Country Head of the department

Signature of guide

External examiner

DECLARATION

I hereby declare that this Project Report entitled "HOSPITAL MANAGEMENT SYSTEM" submitted by me in partial fulfillment of the requirements for the award of Degreeof Bachelor of Commerce is an authentic record of my work carried out under the supervision of V Srilakshmi, PINKMOON TECHNOLOGIES PVT.LTD, Vijayawada. The matter embodied in this dissertation report has not been submitted elsewhere for any other degree furthermore.

This report has not been submitted previously for the award of any degree or diploma in this University or any other University or Institution of higher learning.

Date: 22/03/2023.

Done Spandana

Signature of the Candidate

Course Content

Problem statement - Benefits of implementing a hospital management system - Process model – Introduction - Software requirement and Specifications - Communication -Interfaces - Production function – Technologies - Data flow diagrams – Constraints -Specific requirement - Size estimation - Functional point complexity weights - Cost estimation

Hospital management System using tally

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一日の湯を	References	36
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ABSTRACT

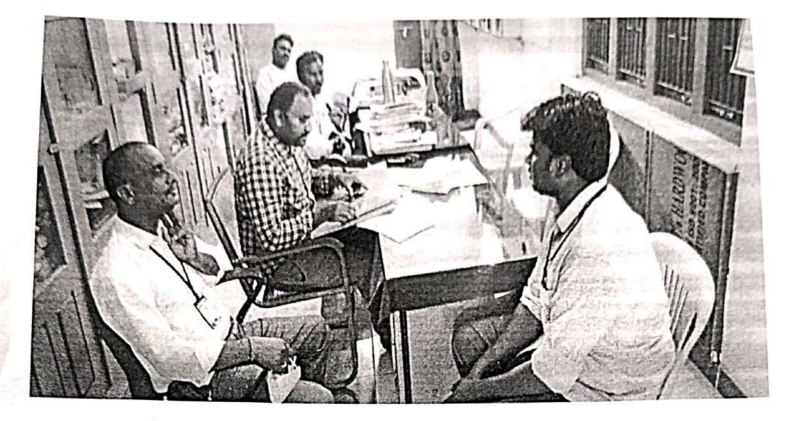
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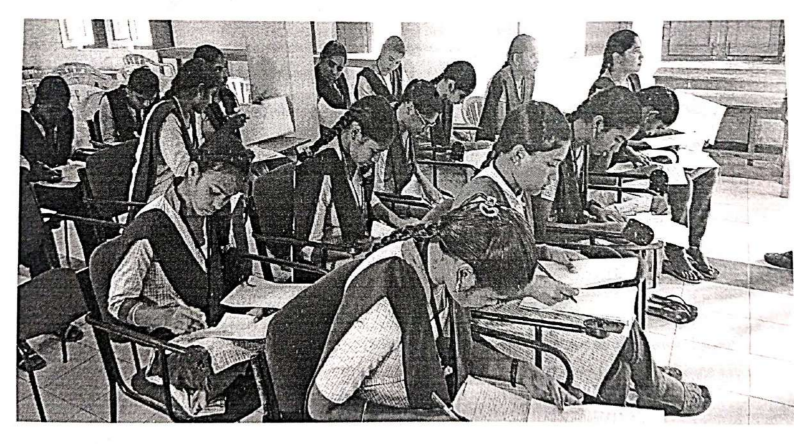


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There are also few features which can be integrated with this system to make it more flexible.

Below list shows the future points to be consider :

· Getting the current status of patient.

Including a different module for pharmacy, LAB, Bed Allotment and many more. . Including a Frequently Asked Questions Section.

Finally, we like to conclude that we put all our efforts throughout the development of our project and tried to fulfill most of the requirements of the user.

SUPER MARKET MANAGEMENT SYSTEM USING TALLY

A Project Report submitted to the Krishna Universityin partial fulfillment for the

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SUBMITTED BY

TATTARAMUDI DHANUSH, Reg. No. 2021110



Under the Guidance of

K.SEKHAR BABU M.Com. MA.,

LECTURE IN COMMERCE

DEPARTMENT OF COMMERCE

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DEPARTMENT OF BATCHELOR OF COMMERCE



CERTIFICATE

This is to certify that the project work entitled "SUPER MARKET MANAGEMENT SYSTEM" submitted by TATTARAMUDI DHANUSH bearing Regd. No.2021110, III B.Com (G) is the record work carried out by her during the period 2022- 2023 in partial fulfillment of the requirements for the award of degree of Bachelor of Commerce from Krishna University, Machilipatnam, Andhra Pradesh.

Head of the Department

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External Examiner

DECLARATION

I hereby declare that this Project Report entitled "SUPER MARKET MANAGEMENT SYSTEM" submitted by me in partial fulfillment of the requirements for the award of Degreeof Bachelor of Commerce is an authentic record of my work carried out under the supervision of V.Sri Lakshmi, PINKMOON TECHNOLOGIES PVT. LTD, Vijayawada. The matter embodied in this dissertation report has not been submitted elsewhere for any other degree furthermore.

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Date: 22-07-2023

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Signature of the Candidate

Course Contents

General Over view - The modules of operation - Aims and objectives of the Study - Scope and limitations – Methodology - Project phases - Data Collection methods - Tools, Mechanism and Software – Technologies - Feasibility Analysis

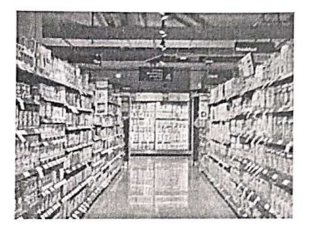
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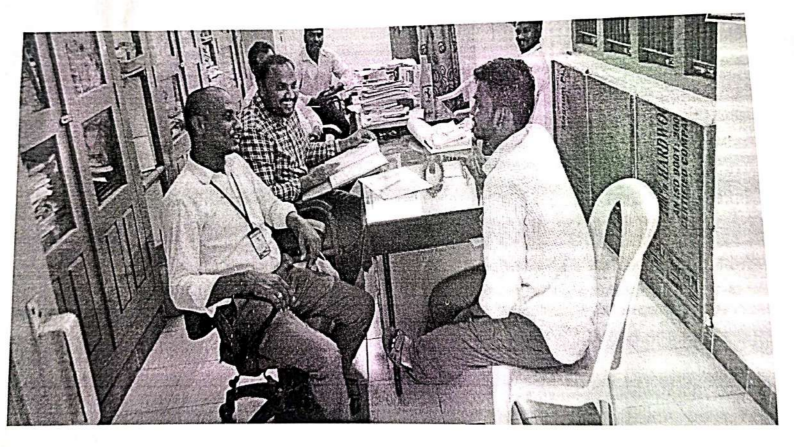
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In summary, the project work is relevant to the objectives set. The project is designed based on preliminary study that had been carried on with Adel's Store. Thus activities of developing the system which is planning and analysis is based on the result retrieved from the interview on observation. Not only that, as this would be the first computerized system that will be used by the store, the functions only focused on solving the major problem which is inventory management problem. The interface design is also categorized as user friendly due to lack of IT background of the workers which means the system can be handle by people not even from IT background. Due to time constraints, it is not possible for the developers to implement many functions in the system, thus the developers have few future work suggestions for continuation. Firstly, the development of integration between the system can directly send the request of inventory order to the supplier when the stock level is low. Thus, Adel's Store does need to order manually from the supplier which can cause delay in the delivery of the products. By having this

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Social Imnact Areas

SUPLR MARKET MANAGEMENT SYSTEM

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USING TALLY

A Project Report submitted to the Krishna Universityin partial fulfillment for the

award of Degree of BACHELOR OF COMMERCE

SUBMITTED BY

NIMMAGADDA JOJI KIRAN, Reg. No. 2021111



Under the Guidance of

K.SEKHAR BABU M.Com. MA.,

LECTURE IN COMMERCE

DEPARTMENT OF COMMERCE

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE

(Affiliated to Krishna University, Machilipatnam)

KRISHNA – 521 001, Andhra Pradesh

2022 - 2023

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE

VUYYURU

DEPARTMENT OF BATCHELOR OF COMMERCE



CERTIFICATE

This is to certify that the project work entitled "SUPER MARKET MANAGEMENT SYSTEM" submitted by NIMMAGADDA JOJI KIRAN bearing Regd. No.2021111, III B.Com (G) is the record work carried out by her during the period 2022- 2023 in partial fulfillment of the requirements for the award of degree of Bachelor of Commerce from Krishna University, Machilipatnam, Andhra Pradesh.

N. Van Twy Head of the Department

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Macace

External Examiner

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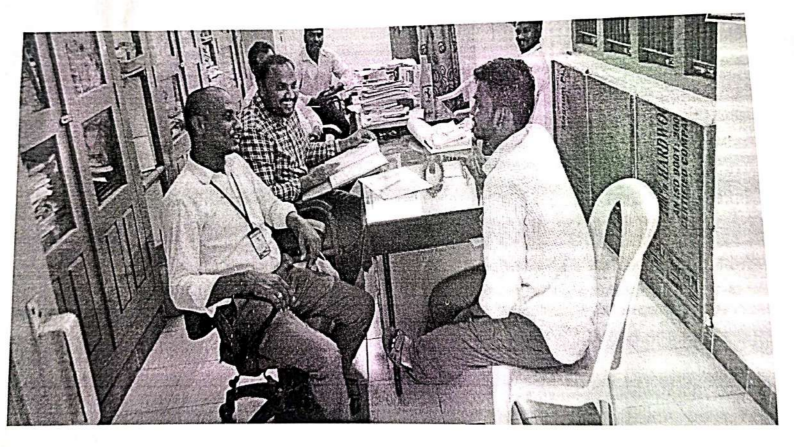
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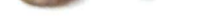
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SUPER MARKET MANAGEMENT SYSTEM USING TALLY

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SUBMITTED BY

JONNALAGADDA SRINIVAS, Reg. No. 2021112



Under the Guidance of

K.SEKHAR BABU M.Com. MA.,

LECTURE IN COMMERCE

DEPARTMENT OF COMMERCE

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE

(Affiliated to Krishna University, Machilipatnam)

KRISHNA – 521 001, Andhra Pradesh

2022 - 2023

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE

VUYYURU

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<u>CERTIFICATE</u>

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M. Cars hu Head of the Department

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10000000

External Examiner

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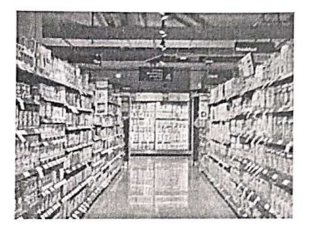
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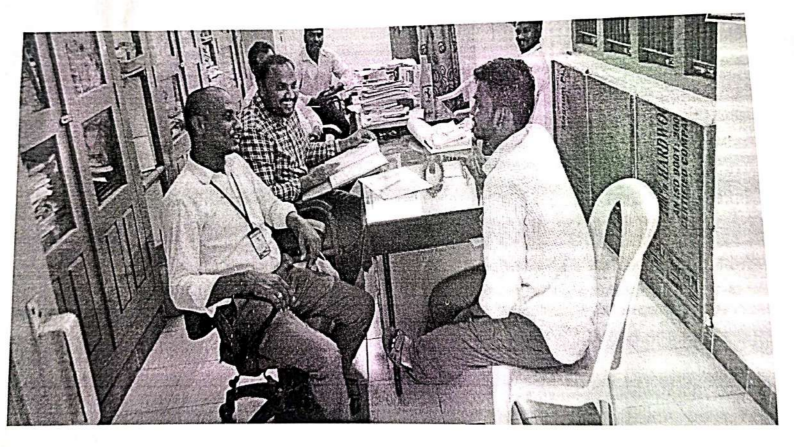
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Social Imnact Areas

COLLEGE MANAGEMENT SYSTEM

USING TALLY

V Project Report submitted to the Krishna Universityin partial fulfillment for the

award of Degree of BACHELOR OF COMMERCE

SUBMITTED BY

TALARI JOYCE, Reg. No. 2021113



Under the Guidance of

K.SEKHAR BABU M.Com. MA.,

LECTURE IN COMMERCE

DEPARTMENT OF COMMERCE

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS AND SCIENCE

(Affiliated to Krishna University, Machilipatnam)

KRISHNA - 521 001, Andhra Pradesh

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AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE

VUYYURU

DEPARTMENT OF BATCHELOR OF COMMERCE



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N. Varter hu

Head of the Department

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External Examiner

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T, Joy Ce Signature of the Candidate

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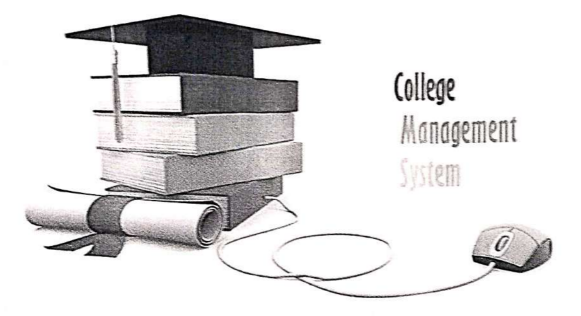
Aim – Introduction – Background - Description of the problem – Objectives methodology - Literature review – Technologies - System Design and flow - Project implementation College management system analysis using Tally.

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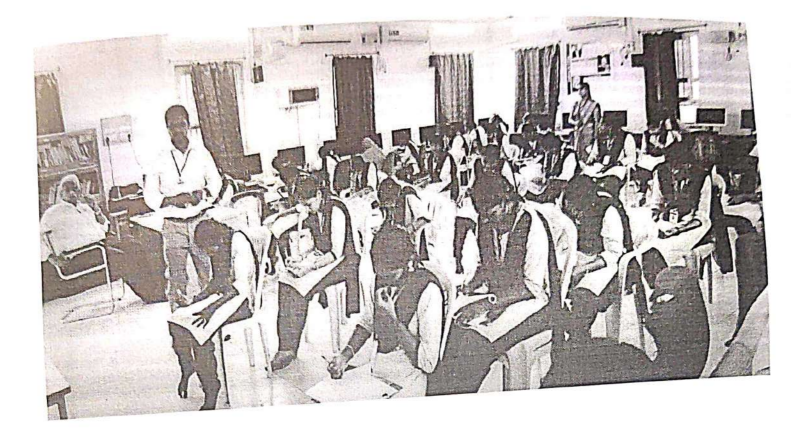
COLLEGE MANAGEMENT SYSTEM

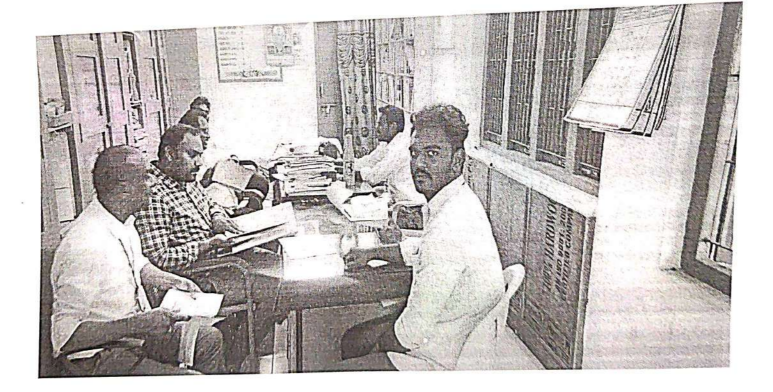
ABSTRACT:



Technology has changed our daily life routine as well as living style. So, student of school or phone to get all type of information colleges or university require application that supports smart related to examination, lecture notes, placement regarding question, notification, events, transportation etc. instead of calling system because almost all mobile users has smart phone now days. Each and every educational institute provides limited services to their users including students, parents, guardian and public. If provided services are more than ease of using is very difficult. That is why student's interest towards using college or school or university is decreasing day by day. We designed an application to fulfil the requirement of students or parents or employee based on present scenario of market and latest technology like java, android, GPS etc. to solve the students' problem. A portion of the highlights that it can incorporate into this Application system.

Keywords: Login id, Attendance, Exam updates





CONCLUSION

The College Management System application provides an autonomous solution of the paper based work. This is controlled and monitored by admin. The man power is reduced by using this application. It provides is stored accurate information all the time as faculty member or student needed. The college management can make useful decision using the data that are.

The system will greatly simplify and speed the management process. It will describe the pap er work. The admin, faculty or the student will perform all the task very easily and more con venience way. The system offers reliability, security, time savings and easy control. The pro posed system will describes the work time of the admin as well as the faculty. This will brin gs more perfection to the work.

INTERNSHIP PROJECT REPORT ON

TALLY ERP 9

BACHELOR OF COMMERCE

Submitted By

DEVARAPALLI VASANTHI - 2021114

Under the Guidance of

SK.SHABBIR KHAN MCA

DR SOLUTIONS PRIVATE LIMITED, Vijayawada



Mentor : K.SEKHAR BABU, M.Com, MA Lecturer in Commerce Dept.

DEPARTMENT OF COMMERCE

A.G & S.G SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE, VUYYURU

(Autonomous, Affiliated to Krishna University, Machilipatnam)

Vuyyuru, Krishna Dt-521165

2022 - 2023

A.G & S.G SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE

DEPARTMENT OF COMMERCE



CERTIFICATE

This is to certify that project report titled TALLY ERP 9 is the bonafide work of DEVARAPALLI VASANTHI bearing Regd. No. 2021114 in III B.Com VI - Semester in partial fulfillment for the award of BACHELOR OF COMMERCE. The results in the report have not been submitted to any university for the any degree.

Signature of the Mentor

N. Unit M. Signature of H.O.D

Signature of the Examiner

DECLARATION

I hereby declared that the work is being presented in this is entitled "TALLY ERP 9" submitted towards the partial fulfillments of requirements for the award of the degree of BACHELOR OF COMMERCE is an authentic record of my work carried out under the supervision of SK SHABBIR KHAN, MCA DR Solutions Private Limited, Vijayawada. The matter embodied in this dissertation report has not been submitted elsewhere for any other degree. Furthermore, the technical details furnished in various chapters of this report are purely relevant to the above project and there is no deviation from the theoretical point of view for design, development, and implementation.

D. Vasanthi

DEVARAPALLI VASANTHI Roll No. 2021114 III B.Com General

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Accounts - Personal Accounts- Real Accounts- Nominal Accounts - Transactions Cash Transactions - Credit Transactions - Discount - Trade discount - Cash discount Entries – Journal Entries – Opening Entries- Closing Entries – adjustment Entries Rectification Entries - Company Creation - Select Company - Shutdown company Alter Company - Ledger - Accounting voucher - Contra Voucher - Payment Voucher Receipt voucher - Journal – Sales - Sales Returns – Purchases – Purchases Returns Ledger entry - Cash ledger - Trail balance – Group - Stock group - Unit Creation Stock Category - Stock Item - Cost Centre - Malty currency - Payroll Attendance Master

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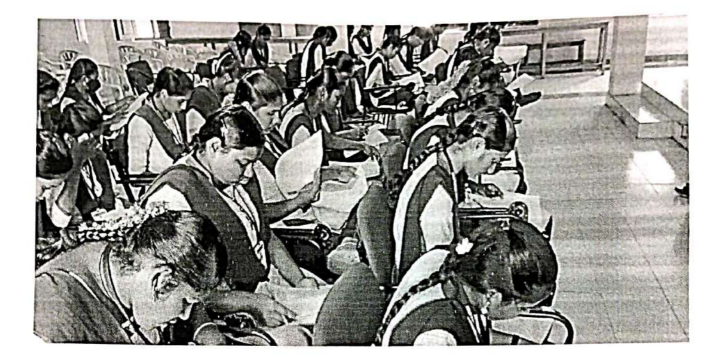
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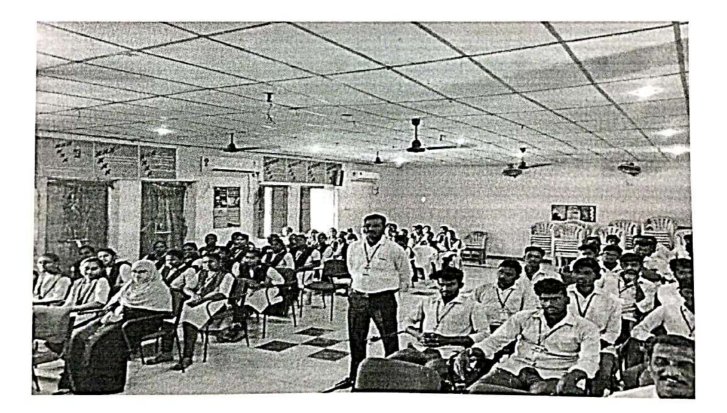
ABSTRACT

This abstract provides an overview of Tally ERP 9, a comprehensive business management software widely used for accounting, financial management, and enterprise resource planning (ERP). Tally ERP 9 offers a user-friendly interface, robust functionality, and seamless integration, making it a preferred choice for businesses of varying sizes and industries.

Key features include efficient financial accounting, inventory management, payroll processing, and statutory compliance. The software facilitates real-time data access, collaboration, and insightful reporting, empowering organizations to make informed decisions. Tally ERP 9's modular structure allows customization to meet specific business requirements, ensuring flexibility and scalability.

In this abstract, we explore the core capabilities of Tally ERP 9, its role in enhancing operational efficiency, and the impact it has on streamlining business processes. Whether managing day-to-day financial transactions or generating comprehensive business reports, Tally ERP 9 stands as a reliable solution for businesses aiming for accuracy, compliance, and growth in a dynamic and competitive market environment.





Conclusion

In conclusion, the implementation of Tally ERP 9 in our project has proven to be a transformative endeavor, elevating our organization's financial management and operational efficiency. Through its robust features, seamless integration, and user-friendly interface, Tally ERP 9 has streamlined our accounting processes, enhanced inventory management, and facilitated accurate payroll processing.

The real-time data access and insightful reporting capabilities have empowered our decision-making processes, enabling us to respond promptly to market dynamics. The software's modular structure allowed for customization, aligning Tally ERP 9 precisely with our business requirements and ensuring adaptability to evolving needs.

As a result of this project, we have witnessed improved compliance with statutory regulations and a significant reduction in manual errors. Tally ERP 9 has not only automated routine tasks but has also provided a comprehensive platform for holistic financial management.

SUPER MARKET MANAGEMENT SYSTEM

USING TALLY

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SUBMITTED BY

GOGULAMUDI SUMANTH BABU, Reg. No. 2021116



Under the Guidance of

K.SEKHAR BABU M.Com. MA.,

LECTURE IN COMMERCE

DEPARTMENT OF COMMERCE

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE

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KRISHNA - 521 001, Andhra Pradesh

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10 Stanature of Guide

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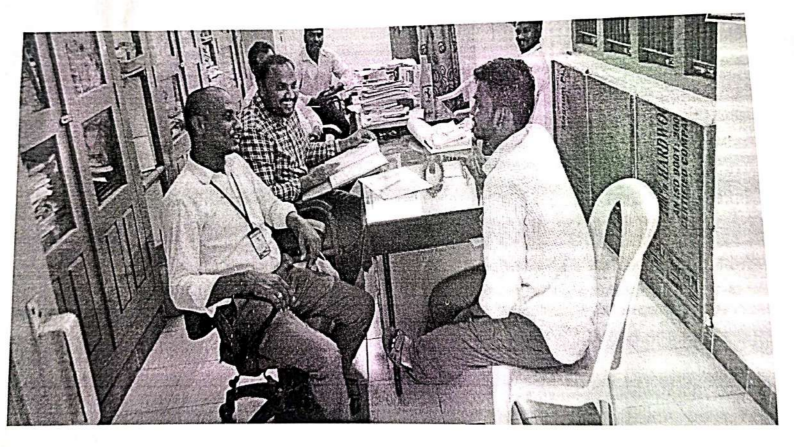
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This supermarket inventory management system has realized the transmission and control of large goods, so as to facilitate the management and decision of sales, and reduce a big burden for supermarkets and supermarket managers. It also can help to improve the work efficiency of supermarket. Its requirements is to provide the basic information maintenance function of employees, memberships and products so that managers can through the function to add, delete, and modify the basic information of employees and the employees can through it to add, modify and delete the basic information of memberships and goods. Supermarket management system is very convenient for manage, input, output, and find the data so as to make the messy supermarket data to specific, visualizations, rationalization. In the aspect of software, the supermarket management system using Java language and Oracle as the background database. In the aspect of software, various configurations in computer including input and output capacity, internal memory and external memory capacity can meet the requirements of users.





Conclusion and Recommendations

In summary, the project work is relevant to the objectives set. The project is designed based on preliminary study that had been carried on with Adel's Store. This activities of developing the system which is planning and analysis is based on the result retrieved from the interview on observation. Not only that, as this would be the first computerized system that will be used by the store, the functions only focused on solving the major problem which is inventory management problem. The interface design is also categorized as user friendly due to lack of IT background of the workers which means the system can be handle by people not even from IT background. Due to time constraints, it is not possible for the developers to implement many functions in the system, thus the developers have few future work suggestions for continuation. Firstly, the development of integration between the system with the supplier system of Adel's Store. By integrating the both systems, Adel's Store system can directly send the request of inventory order to the supplier when the stock level is low. Thus, Adel's Store does need to order manually from the supplier which can cause delay in the delivery of the products. By having this

integration, Adel's Store can practice Just-In-Time inventory where the store does not need to hold many stocks which is not a good practice of inventory control.

Secondly, the implementation of decision support functions in the system. For examples, data mining techniques or approach can be used to study the pattern of sales made. From the pattern analysis, Adel's Store can be used it to do marketing strategies to its customer or even stock arrangement management can be done from the result. All this action is believed to boost the sales of the store greater than the current.

HOSPITAL MANAGEMENT SYSTEM

USING TALLY

A Project Report submitted to the Krishna Universityin partial fulfillment for the

award of Degree of BACHELOR OF COMMERCE

SUBMITTED BY

KAGITHA LAKSHMI TIRUPATHAMMA, Reg. No. 2021117



Under the Guidance of

K.SEKHAR BABU M.COM. MA.,

LECTURE IN COMMERCE

DEPARTMENT OF COMMERCE

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS AND SCIENCE

(Affiliated to Krishna University, Machilipatnam)

KRISHNA – 521 001, Andhra Pradesh

2022 - 2023

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE

VUYYURU

DEPARTMENT OF BATCHELOR OF COMMERCE



CERTIFICATE

This is to certify that the project work entitled "HOSPITAL MANAGEMENT SYSTEM" submitted by KAGITHA LAKSHMI TIRUPATHAMMA bearing Regd. No. 2021117, III B.Com (G) is the record work carried out by her during the period 2022 – 2023 in partial fulfillment of the requirements for the award of degree of Bachelor of Commerce from Krishna University, Machilipatnam, Andhra Pradesh.

N. Uw hy Head of the department

Signature of guide

External examiner

DECLARATION

I hereby declare that this Project Report entitled "HOSPITAL MANAGEMENT SYSTEM" submitted by me in partial fulfillment of the requirements for the award of Degreeof Bachelor of Commerce is an authentic record of my work carried out under the supervision of V. Srilakshmi, PINKMOON TECHNOLOGIES PVT.LTD, Vijayawada. The matter embodied in this dissertation report has not been submitted elsewhere for any other degree furthermore.

This report has not been submitted previously for the award of any degree or diploma in this University or any other University or Institution of higher learning.

Date: 22-07-2023

K.Lakshmi Tixulathamma Signature of the Candidate

Course Content

Problem statement - Benefits of implementing a hospital management system - Process model – Introduction - Software requirement and Specifications - Communication -Interfaces - Production function – Technologies - Data flow diagrams – Constraints -Specific requirement - Size estimation - Functional point complexity weights - Cost estimation

Hospital management System using tally

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ABSTRACT

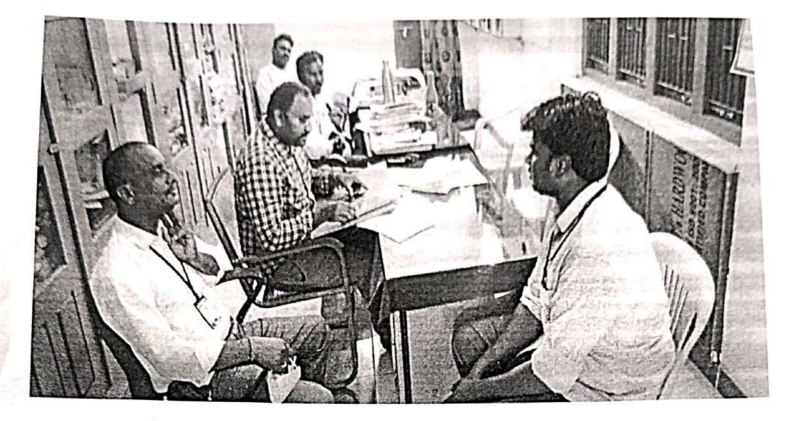
Our project **Hospital Management system** includes registration of patients, storing their details into the system, and also booking their appointments with doctors. Our software has the facility to give a unique id for every patient and stores the details of every patient and the staff automatically. User can search availability of a doctor and the details of a patient using the id.

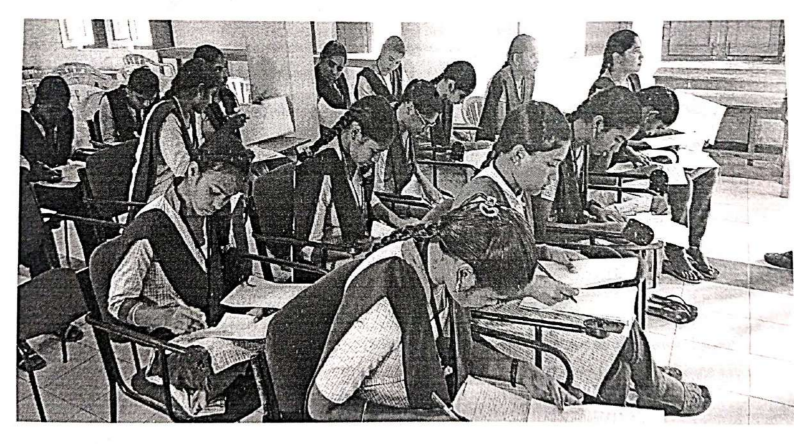


The Hospital Management System can be entered using a username and password. It is accessible either by an administrator or receptionist. Only they can add data into the database. The data can be retrieved easily. The interface is very user-friendly. The data are well protected for personal use and makes the data processing very fast.

It is having mainly two modules. One is at Administration Level and other one is of user I.e. of patients and doctors. The Application maintains authentication in order to access the application. Administrator task includes managing doctors information, patient's information. To achieve this aim a database was designed one for the patient and other for the doctors which the admin can access. The complaints which are given by user will be referred by authorities.

The Patient modules include checking appointments, prescription. User can also pay doctor's Fee online.





CONCLUSION

Working on the project was an excellent experience. It helped us to understand the importance of planning, designing and implementation so far we have learnt in our theory books. It helped us unleashing our creativity while working in a team. It also realized the importance of team working, communication as a part of this project. The project was successfully completed after a lot of efforts and work hours. This project underwent number of compiling, debugging, removing errors, making it bug free, adding more facilities in Hospital Management System and interactivity making it more reliable and useful.

This project focused that scheduling a project and adhering to that schedule creates a hard sense of time- management. It has also let us known that co-operative teamwork always produce effective results.

The entire project has been developed and deployed as per the requirements stated by the user. It is found to be bug free as per the testing standards that are implemented. The estimated cost of the project is (efforts) 12 and the estimated size of the project

There are also few features which can be integrated with this system to make it more

flexible. Below list shows the future points to be consider :

 Getting the current status of patient. • Including a different module for pharmacy, LAB, Bed Allotment and many more.

 Including a Frequently Asked Questions Section. Finally, we like to conclude that we put all our efforts throughout the development of our project and tried to fulfill most of the requirements of the user.

COLLEGE MANAGEMENT SYSTEM ANALYSIS USING TALLY

A Project Report submitted to the Krishna University in partial fulfilment for the award of Degree of BACHELOR OF COMMERCE

BY

DHANIKONDA BAJI

Reg. No. 2021118



Under the Gudiance of

K.SEKHAR BABU M.COM. MA., LECTURE IN COMMERCE

DEPARTMENT OF COMMERCE

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS AND SCIENCE

(Affiliated to Krishna University, Machilipatnam)

KRISHNA - 521 001, Andhra Pradesh

2022-2023

AG & 5G SIDDHARTHA DEGREE COLLEGE OF ARTS AND

SCIENCE

VUYYURU

DEPARTMENT OF BATCHELOR OF COMMERCE



<u>CERTIFICATE</u>

This is to certify that this project work Entilted COLLEGE MANAGEMENT SYSTEM ANALYSIS USING TALLY submitted by Mr., DHANIKONDA BAJI bearing Regd. No.Reg. No. 2021118 third B.Com General is the record work carried out by him/her during the period 2022-2023 in partial fulfilment of the requirements for the award of degree of Bachelor of Commmerce from Krishna University, Machilipatnam, Andhra Pradesh.

Nº Chita

Head of the department

External examiner

N. Uwwy Signature of guide

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS AND SCIENCE VUYYURU

DECLARATION

I hereby declare that this Project Report entitled COLLEGE MANAGEMENT SYSTEM ANALYSIS USING TALLY submitted by me in partial fulfilment of the requirements for the award of Degree of Bachelor of Commerce is the record of work carried out by me during the Final Year of B.Com General

This report has not been submitted previously for the award of any degree or diploma in this University or any other University or Institution of higher learning.

Date: 2217122

Signature of the Candidate

Course Content

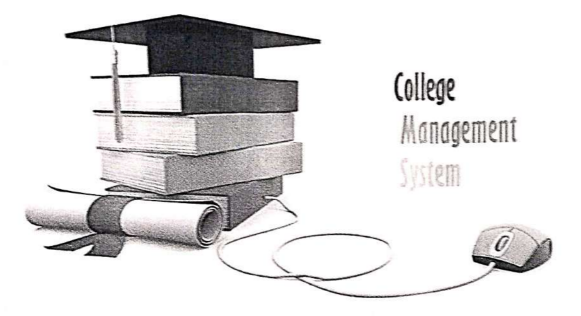
Aim – Introduction – Background - Description of the problem – Objectives methodology - Literature review – Technologies - System Design and flow - Project implementation College management system analysis using Tally.

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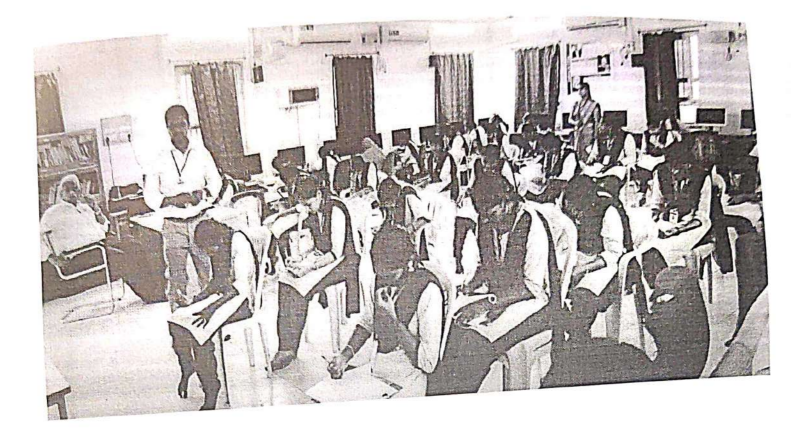
COLLEGE MANAGEMENT SYSTEM

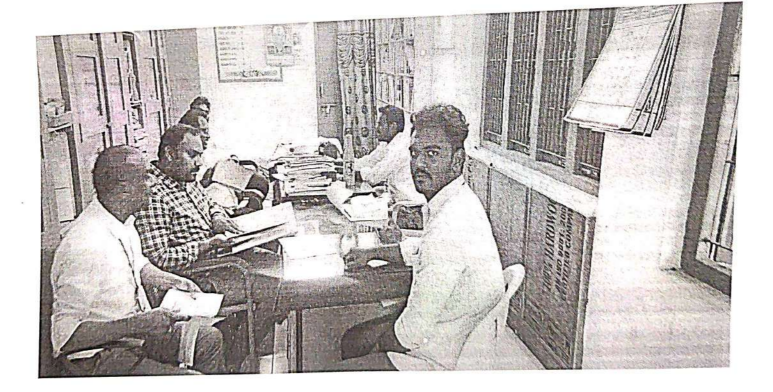
ABSTRACT:



Technology has changed our daily life routine as well as living style. So, student of school or phone to get all type of information colleges or university require application that supports smart related to examination, lecture notes, placement regarding question, notification, events, transportation etc. instead of calling system because almost all mobile users has smart phone now days. Each and every educational institute provides limited services to their users including students, parents, guardian and public. If provided services are more than ease of using is very difficult. That is why student's interest towards using college or school or university is decreasing day by day. We designed an application to fulfil the requirement of students or parents or employee based on present scenario of market and latest technology like java, android, GPS etc. to solve the students' problem. A portion of the highlights that it can incorporate into this Application system.

Keywords: Login id, Attendance, Exam updates







The College Management System application provides an autonomous solution of the paper based work. This is controlled and monitored by admin. The man power is reduced by using this application. It provides is stored accurate information all the time as faculty member or student needed. The college management can make useful decision using the data that are.

The system will greatly simplify and speed the management process. It will describe the pap er work. The admin, faculty or the student will perform all the task very easily and more con venience way. The system offers reliability, security, time savings and easy control. The pro posed system will describes the work time of the admin as well as the faculty. This will brin gs more perfection to the work. INTERNSHIP PROJECT REPORT ON

TALLY ERP 9

BACHELOR OF COMMERCE

Submitted By

MORLA SRAVANI - 2021122

Under the Guidance of

SK.SHABBIR KHAN MCA

DR SOLUTIONS PRIVATE LIMITED, Vijayawada



Mentor : K.SEKHAR BABU, M.Com, MA Lecturer in Commerce Dept.

DEPARTMENT OF COMMERCE

A.G & S.G SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE, VUYYURU

(Autonomous, Affiliated to Krishna University, Machilipatnam)

Vuyyuru, Krishna Dt-521165

2022 - 2023

A.G. & S.G SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE

DEPARTMENT OF COMMERCE



CERTIFICATE

This is to certify that project report titled TALLY ERP 9 is the bonafide work of MORLA SRAVANI bearing Regd. No. 2021122 in III B.Com VI -Semester in partial fulfillment for the award of BACHELOROF COMMERCE. The results in the report have not been submitted to any university for the any degree.

f the Mentor Sign

N. Chron h Signature of H.O.D

Signature of the Examiner

DECLARATION

I hereby declared that the work is being presented in this is entitled "TALLY ERP 9" submitted towards the partial fulfillments of requirements for the award of the degree of BACHELOR OF COMMERCE is an authentic record of my work carried out under the supervision of SK SHABBIR KHAN, MCA DR Solutions Private Limited, Vijayawada. The matter embodied in this dissertation report has not been submitted elsewhere for any other degree. Furthermore, the technical details furnished in various chapters of this report are purely relevant to the above project and there is no deviation from the theoretical point of view for design, development, and implementation.

> MORLA SRAVANI Roll No. 2021122 III B.Com General

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Accounts - Personal Accounts- Real Accounts- Nominal Accounts - Transactions Cash Transactions - Credit Transactions - Discount - Trade discount - Cash discount Entries – Journal Entries – Opening Entries- Closing Entries – adjustment Entries Rectification Entries - Company Creation - Select Company - Shutdown company Alter Company - Ledger - Accounting voucher - Contra Voucher - Payment Voucher Receipt voucher - Journal – Sales - Sales Returns – Purchases – Purchases Returns Ledger entry - Cash ledger - Trail balance – Group - Stock group - Unit Creation Stock Category - Stock Item - Cost Centre - Malty currency - Payroll Attendance Master

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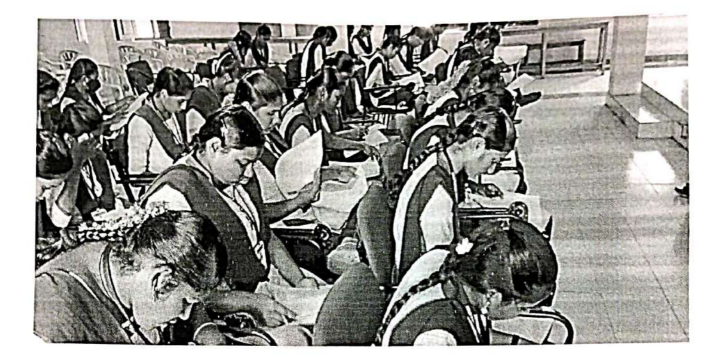
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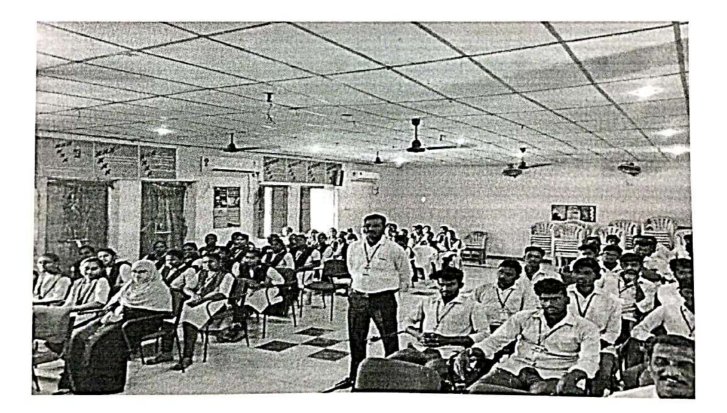
ABSTRACT

This abstract provides an overview of Tally ERP 9, a comprehensive business management software widely used for accounting, financial management, and enterprise resource planning (ERP). Tally ERP 9 offers a user-friendly interface, robust functionality, and seamless integration, making it a preferred choice for businesses of varying sizes and industries.

Key features include efficient financial accounting, inventory management, payroll processing, and statutory compliance. The software facilitates real-time data access, collaboration, and insightful reporting, empowering organizations to make informed decisions. Tally ERP 9's modular structure allows customization to meet specific business requirements, ensuring flexibility and scalability.

In this abstract, we explore the core capabilities of Tally ERP 9, its role in enhancing operational efficiency, and the impact it has on streamlining business processes. Whether managing day-to-day financial transactions or generating comprehensive business reports, Tally ERP 9 stands as a reliable solution for businesses aiming for accuracy, compliance, and growth in a dynamic and competitive market environment.





Conclusion

In conclusion, the implementation of Tally ERP 9 in our project has proven to be a transformative endeavor, elevating our organization's financial management and operational efficiency. Through its robust features, seamless integration, and user-friendly interface, Tally ERP 9 has streamlined our accounting processes, enhanced inventory management, and facilitated accurate payroll processing.

The real-time data access and insightful reporting capabilities have empowered our decision-making processes, enabling us to respond promptly to market dynamics. The software's modular structure allowed for customization, aligning Tally ERP 9 precisely with our business requirements and ensuring adaptability to evolving needs.

As a result of this project, we have witnessed improved compliance with statutory regulations and a significant reduction in manual errors. Tally ERP 9 has not only automated routine tasks but has also provided a comprehensive platform for holistic financial management.

INTERNSHIP PROJECT REPORT ON

TALLY ERP 9

BACHELOR OF COMMERCE

Submitted By

CHOWDADA BHARGAVI - 2021124

Under the Guidance of

SK.SHABBIR KHAN MCA

DR SOLUTIONS PRIVATE LIMITED, Vijayawada



Mentor : K.SEKHAR BABU, M.Com, MA Lecturer in Commerce Dept.

DEPARTMENT OF COMMERCE

A.G & S.G SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE, VUYYURU

(Autonomous, Affiliated to Krishna University, Machilipatnam)

Vuyyuru, Krishna Dt-521165

2022 - 2023

A.G & S.G SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE

A DEGREE COLL & S.G. SIDDHAR RTS UN Catto UYYURU

DEPARTMENT OF COMMERCE

CERTIFICATE

This is to certify that project report titled TALLY ERP 9 is the bonafide work of CHOWDADA BHARGAVI bearing Regd. No. 2021124 in III B.Com VI Semester in partial fulfillment for the award of BACHELOR OF -COMMERCE. The results in the report have not been submitted to any university for the any degree.

Signature of the Mentor

M. Var The Signature of H.O.D

accele

Signature of the Examiner

DECLARATION

I hereby declared that the work is being presented in this is entitled "TALLY ERP 9" submitted towards the partial fulfillments of requirements for the award of the degree of BACHELOR OF COMMERCE is an authentic record of my work carried out under the supervision of SK SHABBIR KHAN, MCA DR Solutions Private Limited, Vijayawada. The matter embodied in this dissertation report has not been submitted elsewhere for any other degree. Furthermore, the technical details furnished in various chapters of this report are purely relevant to the above project and there is no deviation from the theoretical point of view for design, development, and implementation.

> Ch. Thargoni CHOWDADA BHARGAVI Roll No. 2021124 III B.Com General

Course Contents

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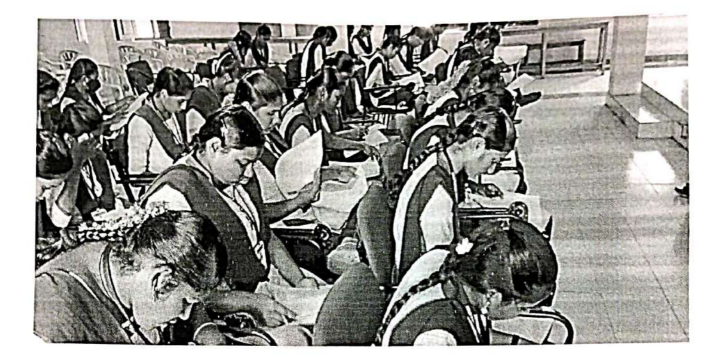
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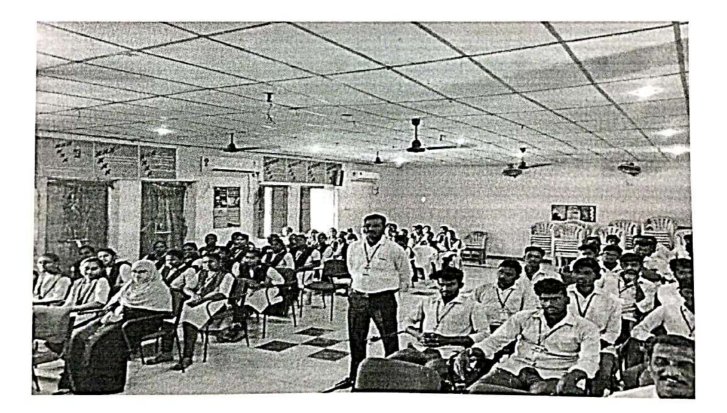
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As a result of this project, we have witnessed improved compliance with statutory regulations and a significant reduction in manual errors. Tally ERP 9 has not only automated routine tasks but has also provided a comprehensive platform for holistic financial management.

SUPER MARKET MANAGEMENT SYSTEM USING TALLY

A Project Report submitted to the Krishna Universityin partial fulfillment for the

award of Degree of BACHELOR OF COMMERCE

SUBMITTED BY

THOTA PRABHU KUMAR, Reg. No. 2021126



Under the Guidance of

K.SEKHAR BABU M.Com. MA.,

LECTURE IN COMMERCE

DEPARTMENT OF COMMERCE

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE

(Affiliated to Krishna University, Machilipatnam)

KRISHNA - 521 001, Andhra Pradesh

2022 – 2023

AC & SG SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE

VUYYURU

DEPARTMENT OF BATCHELOR OF COMMERCE



CERTIFICATE

This is to certify that the project work entitled "SUPER MARKET MANAGEMENT SYSTEM" submitted by THOTA PRABHU KUMAR bearing Regd. No.2021126, III B Com (G) is the record work carried out by her during the period 2022- 2023 in partial fulfillment of the requirements for the award of degree of Bachelor of Commerce from Krishna University, Machilipatnam, Andhra Pradesh.

N. Carity Head of the Department

Signature of Guide

External Examiner

DECLARATION

I hereby declare that this Project Report entitled "SUPER MARKET MANAGEMENT SYSTEM" submitted by me in partial fulfillment of the requirements for the award of Degreeof Bachelor of Commerce is an authentic record of my work carried out under the supervision of V.Sri Lakshmi, PINKMOON TECHNOLOGIES PVT. LTD, Vijayawada. The matter embodied in this dissertation report has not been submitted elsewhere for any other degree furthermore.

This report has not been submitted previously for the award of any degree or diploma in this University or any other University or Institution of higher learning.

Date: 22-07-2023

- prabhu kumar Signature of the Candidate

Course Contents

General Over view - The modules of operation - Aims and objectives of the Study - Scope and limitations – Methodology - Project phases - Data Collection methods - Tools, Mechanism and Software – Technologies - Feasibility Analysis

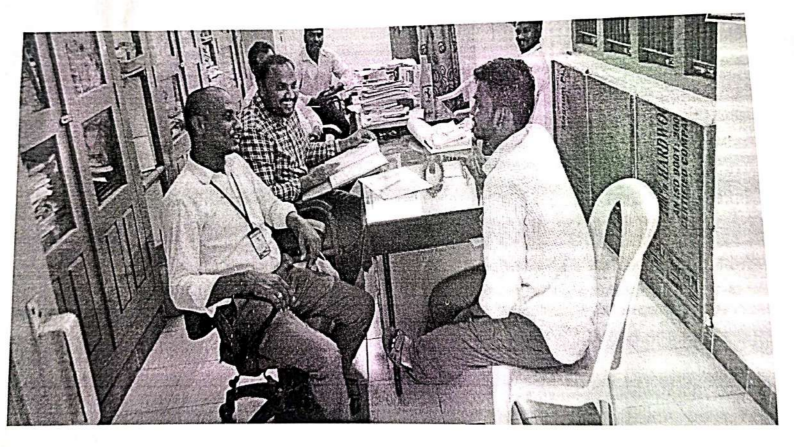
- Functional Requirements.

Super market management system Using Tally

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Conclusion and Recommendations

In summary, the project work is relevant to the objectives set. The project is designed based on preliminary study that had been carried on with Adel's Store. Thus activities of developing the system which is planning and analysis is based on the result retrieved from the interview on observation. Not only that, as this would be the first computerized system that will be used by the store, the functions only focused on solving the major problem which is inventory management problem. The interface design is also categorized as user friendly due to lack of IT background of the workers which means the system can be handle by people not even from IT background. Due to time constraints, it is not possible for the developers to implement many functions in the system, thus the developers have few future work suggestions for continuation. Firstly, the development of integration between the system with the supplier system of Adel's Store. By integrating the both systems, Adel's Store system can directly send the request of inventory order to the supplier when the stock level is low. Thus, Adel's Store does need to order manually from the supplier which can cause delay in the delivery of the products. By having this



integration, Adel's Store can practice Just-In-Time inventory where the store does not need to hold many stocks which is not a good practice of inventory control. Secondly, the implementation of decision support functions in the system. For examples, data mining techniques or approach can be used to study the pattern of sales made. From the pattern analysis, Adel's Store can be used it to do marketing strategies to its customer or even stock arrangement management can be done from the result. All this action is believed to boost the sales of the store greater than the current.

COLLEGE MANAGEMENT SYSTEM USING TALLY

A Project Report submitted to the Krishna Universityin partial fulfillment for the

award of Degree of BACHELOR OF COMMERCE

SUBMITTED BY

NALLURI VEERA KALYANI, Reg. No. 2021127



Under the Guidance of

K.SEKHAR BABU M.Com. MA.,

LECTURE IN COMMERCE

DEPARTMENT OF COMMERCE

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS AND SCIENCE

(Affiliated to Krishna University, Machilipatnam)

KRISHNA - 521 001, Andhra Pradesh

2022 - 2023

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE

VUYYURU

DEPARTMENT OF BATCHELOR OF COMMERCE



CERTIFICATE

This is to certify that the project work entitled "COLLEGE MANAGEMENT SYSTEM" submitted by NALLURI VEERA KALYANI bearing Regd. No.2021127, III B.Com (G) is the record work carried out by her during the period 2022- 2023 in partial fulfillment of the requirements for the award of degree of Bachelor of Commerce from Krishna University, Machilipatnam, Andhra Pradesh.

N. Cartoly

Head of the Department

ture of Guide

External Examiner

DECLARATION

I hereby declare that this Project Report entitled "COLLEGE MANAGEMENT SYSTEM" submitted by me in partial fulfillment of the requirements for the award of Degreeof Bachelor of Commerce is an authentic record of my work carried out under the supervision of V.Srilakshmi, PINKMOON TECHNOLOGIES PVT. LTD, Vijayawada. The matter embodied in this dissertation report has not been submitted elsewhere for any other degree furthermore.

This report has not been submitted previously for the award of any degree or diploma in this University or any other University or Institution of higher learning.

Date: 22 7 2023

N. veesa Kalyani

Signature of the Candidate

Course Content

Aim – Introduction – Background - Description of the problem – Objectives methodology - Literature review – Technologies - System Design and flow - Project implementation College management system analysis using Tally.

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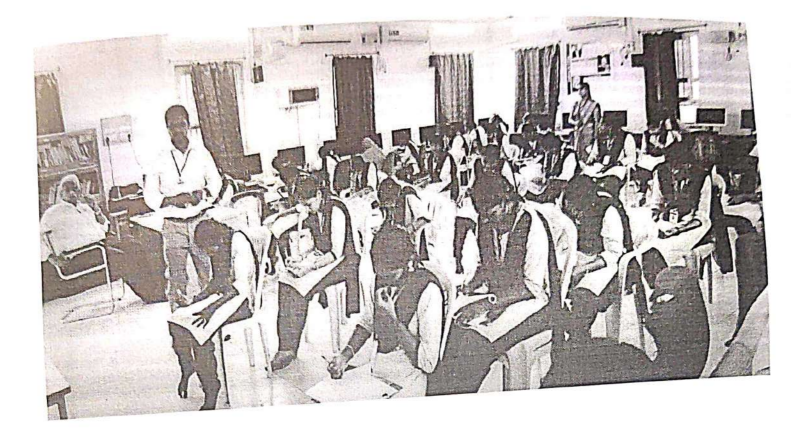
COLLEGE MANAGEMENT SYSTEM

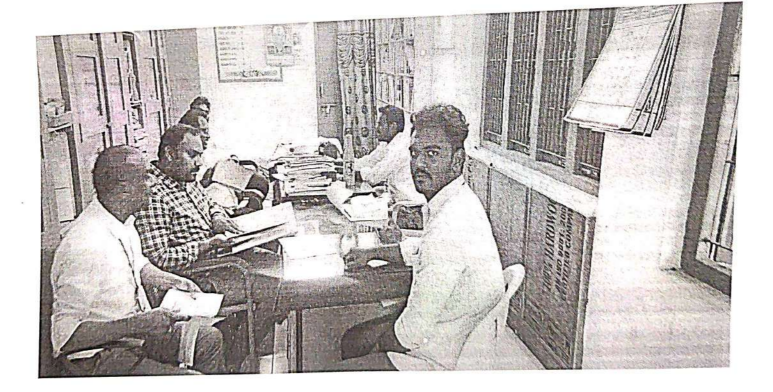
ABSTRACT:



Technology has changed our daily life routine as well as living style. So, student of school or phone to get all type of information colleges or university require application that supports smart related to examination, lecture notes, placement regarding question, notification, events, transportation etc. instead of calling system because almost all mobile users has smart phone now days. Each and every educational institute provides limited services to their users including students, parents, guardian and public. If provided services are more than ease of using is very difficult. That is why student's interest towards using college or school or university is decreasing day by day. We designed an application to fulfil the requirement of students or parents or employee based on present scenario of market and latest technology like java, android, GPS etc. to solve the students' problem. A portion of the highlights that it can incorporate into this Application system.

Keywords: Login id, Attendance, Exam updates





CONCLUSION

The College Management System application provides an autonomous solution of the paper based work. This is controlled and monitored by admin. The man power is reduced by using this application. It provides is stored accurate information all the time as faculty member or student needed. The college management can make useful decision using the data that are.

The system will greatly simplify and speed the management process. It will describe the pap er work. The admin, faculty or the student will perform all the task very easily and more con venience way. The system offers reliability, security, time savings and easy control. The pro posed system will describes the work time of the admin as well as the faculty. This will brin gs more perfection to the work. INTERNSHIP PROJECT REPORT ON

TALLY ERP 9

BACHELOR OF COMMERCE

Submitted By

KOMMUKURI SRAVANI - 2021128

Under the Guidance of

SK.SHABBIR KHAN MCA

DR SOLUTIONS PRIVATE LIMITED, Vijayawada



Mentor : K.SEKHAR BABU, M.Com, MA Lecturer in Commerce Dept.

DEPARTMENT OF COMMERCE

A.G & S.G SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE, VUYYURU

(Autonomous, Affiliated to Krishna University, Machilipatnam)

Vuyyuru, Krishna Dt-521165

2022 - 2023

A.G & S.G SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE

DEPARTMENT OF COMMERCE



CERTIFICATE

This is to certify that project report titled TALLY ERP 9 is the bonafide work of KOMMUKURI SRAVANI bearing Regd. No. 2021128 in III B.Com VI - Semester in partial fulfillment for the award of BACHELOR OF COMMERCE. The results in the report have not been submitted to any university for the any degree.

Signature of the Mentor

N.UWW Signature of H.O.D

Signature of the Examiner

DECLARATION

I hereby declared that the work is being presented in this is entitled "TALLY ERP 9" submitted towards the partial fulfillments of requirements for the award of the degree of BACHELOR OF COMMERCE is an authentic record of my work carried out under the supervision of SK SHABBIR KHAN, MCA DR Solutions Private Limited, Vijayawada. The matter embodied in this dissertation report has not been submitted elsewhere for any other degree. Furthermore, the technical details furnished in various chapters of this report are purely relevant to the above project and there is no deviation from the theoretical point of view for design, development, and implementation.

> K. Cravani KOMMUKURI SRAVANI

> > Roll No. 2021128 III B.Com General

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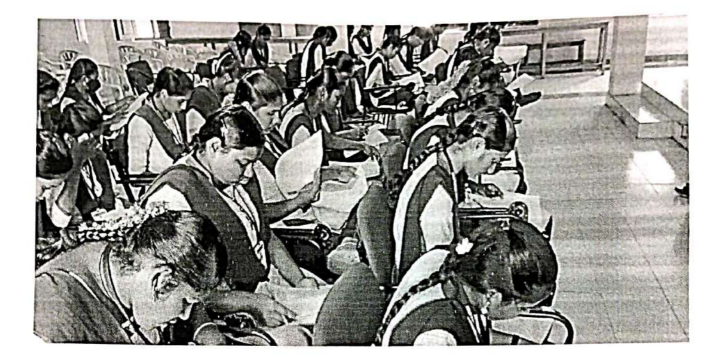
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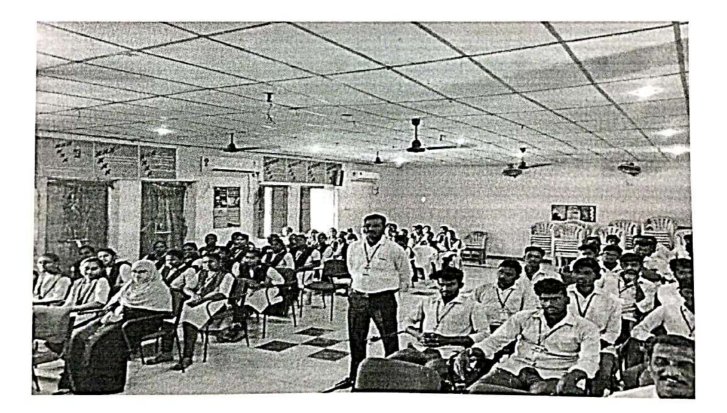
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This abstract provides an overview of Tally ERP 9, a comprehensive business management software widely used for accounting, financial management, and enterprise resource planning (ERP). Tally ERP 9 offers a user-friendly interface, robust functionality, and seamless integration, making it a preferred choice for businesses of varying sizes and industries.

Key features include efficient financial accounting, inventory management, payroll processing, and statutory compliance. The software facilitates real-time data access, collaboration, and insightful reporting, empowering organizations to make informed decisions. Tally ERP 9's modular structure allows customization to meet specific business requirements, ensuring flexibility and scalability.

In this abstract, we explore the core capabilities of Tally ERP 9, its role in enhancing operational efficiency, and the impact it has on streamlining business processes. Whether managing day-to-day financial transactions or generating comprehensive business reports, Tally ERP 9 stands as a reliable solution for businesses aiming for accuracy, compliance, and growth in a dynamic and competitive market environment.





Conclusion

In conclusion, the implementation of Tally ERP 9 in our project has proven to be a transformative endeavor, elevating our organization's financial management and operational efficiency. Through its robust features, seamless integration, and user-friendly interface, Tally ERP 9 has streamlined our accounting processes, enhanced inventory management, and facilitated accurate payroll processing.

The real-time data access and insightful reporting capabilities have empowered our decision-making processes, enabling us to respond promptly to market dynamics. The software's modular structure allowed for customization, aligning Tally ERP 9 precisely with our business requirements and ensuring adaptability to evolving needs.

As a result of this project, we have witnessed improved compliance with statutory regulations and a significant reduction in manual errors. Tally ERP 9 has not only automated routine tasks but has also provided a comprehensive platform for holistic financial management.

HOSPITAL MANAGEMENT SYSTEM

USING TALLY

A Project Report submitted to the Krishna Universityin partial fulfillment for the

award of Degree of BACHELOR OF COMMERCE

SUBMITTED BY

ROMPICHARLA NAGA NAVYA SRI, Reg. No. 2021129



Under the Guidance of

K.SEKHAR BABU M.COM. MA.,

LECTURE IN COMMERCE

DEPARTMENT OF COMMERCE

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS AND SCIENCE

(Affiliated to Krishna University, Machilipatnam)

KRISHNA - 521 001, Andhra Pradesh

2022 - 2023

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE

VUYYURU

DEPARTMENT OF BATCHELOR OF COMMERCE



CERTIFICATE

This is to certify that the project work entitled "HOSPITAL MANAGEMENT SYSTEM" submitted by ROMPICHARLA NAGA NAVYA SRI bearing Regd. No. 2021129, III B.Com (G) is the record work carried out by her during the period 2022 - 2023 in partial fulfillment of the requirements for the award of degree of Bachelor of Commerce from Krishna University, Machilipatnam, Andhra Pradesh.

N War by Head of the department

Signature of guide

al examiner

DECLARATION

1 hereby declare that this Project Report entitled "HOSPITAL MANAGEMENT SYNTEM" submitted by me in partial fulfillment of the requirements for the award of Degreeof Bachelor of Commerce is an authentic record of my work carried out under the supervision of V. Srilakshmi, PINKMOON TECHNOLOGIES PVT.LTD, Vijayawada. The matter embodied in this dissertation report has not been submitted elsewhere for any other degree furthermore.

This report has not been submitted previously for the award of any degree or diploma in this University or any other University or Institution of higher learning.

Date: 22/07/2023

R. Nagawa Yassi Signature of the Candidate

Course Content

Problem statement - Benefits of implementing a hospital management system - Process model – Introduction - Software requirement and Specifications - Communication -Interfaces - Production function – Technologies - Data flow diagrams – Constraints -Specific requirement - Size estimation - Functional point complexity weights - Cost estimation

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ABSTRACT

Our project **Hospital Management system** includes registration of patients, storing their details into the system, and also booking their appointments with doctors.

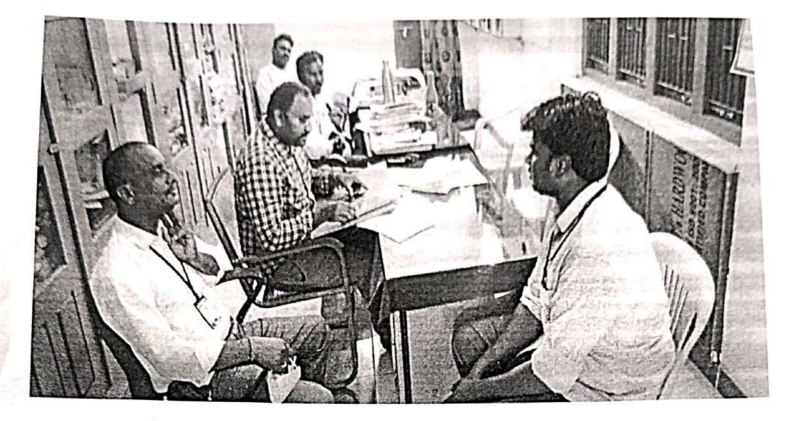
Our software has the facility to give a unique id for every patient and stores the details of every patient and the staff automatically. User can search availability of a doctor and the details of a patient using the id.

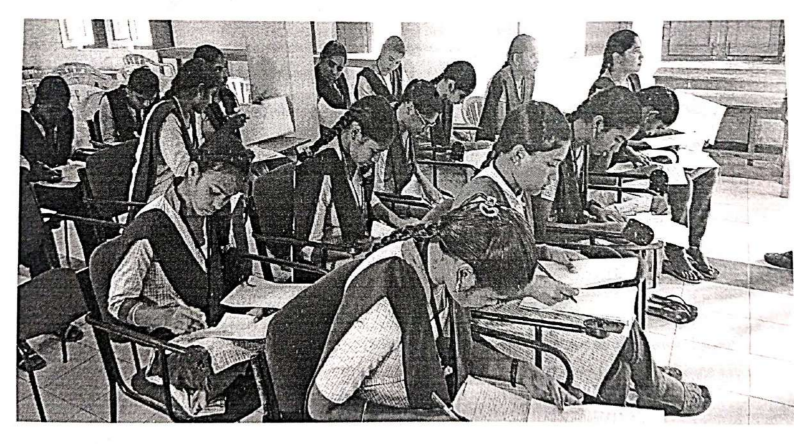


The Hospital Management System can be entered using a username and password. It is accessible either by an administrator or receptionist. Only they can add data into the database. The data can be retrieved easily. The interface is very user-friendly. The data are well protected for personal use and makes the data processing very fast.

It is having mainly two modules. One is at Administration Level and other one is of user I.e. of patients and doctors. The Application maintains authentication in order to access the application. Administrator task includes managing doctors information, patient's information. To achieve this aim a database was designed one for the patient and other for the doctors which the admin can access. The complaints which are given by user will be referred by authorities.

The Patient modules include checking appointments, prescription. User can also pay doctor's Fee online.





CONCLUSION

Working on the project was an excellent experience. It helped us to understand the importance of planning, designing and implementation so far we have learnt in our theory books. It helped us unleashing our creativity while working in a team. It also realized the importance of team working, communication as a part of this project. The project was successfully completed after a lot of efforts and work hours. This project underwent number of compiling, debugging, removing errors, making it bug free, adding more facilities in Hospital Management System and interactivity making it more reliable and useful.

This project focused that scheduling a project and adhering to that schedule creates a hard sense of time- management. It has also let us known that co-operative teamwork always produce effective results.

The entire project has been developed and deployed as per the requirements stated by the user. It is found to be bug free as per the testing standards that are implemented. The estimated cost of the project is (efforts) 12 and the estimated size of the project is (FP) 209.72.

There are also few features which can be integrated with this system to make it more flexible.

Below list shows the future points to be consider :

· Getting the current status of patient.

Including a different module for pharmacy, LAB, Bed Allotment and many more.

 Including a Frequently Asked Questions Section. Finally, we like to conclude that we put all our efforts throughout the development of our project and tried to fulfill most of the requirements of the user.

HOSPITAL MANAGEMENT SYSTEM USING TALLY

A Project Report submitted to the Krishna University in partial fulfilment for the award of Degree of **BACHELOR OF COMMERCE** BY

> JANNU AJAY KUMAR Reg. No. 2021130



Under the Gudiance of

K.SEKHAR BABU M.COM. MA., LECTURE IN COMMERCE

DEPARTMENT OF COMMERCE

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS AND

SCIENCE

(Affiliated to Krishna University, Machilipatnam)

KRISHNA - 521 001, Andhra Pradesh

2022-2023

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS AND SCIENCE

VUYYURU

DEPARTMENT OF BATCHELOR OF COMMERCE



CERTIFICATE

This is to certify that this project work Entilted HOSPITAL MANAGEMENT SYSTEM USING TALLY submitted by Mr. JANNU AJAY KUMAR bearing Regd. No 2021130 3rd B.Com General is the record work carried out by him/her during the period 2022-2023 in partial fulfilment of the requirements for the award of degree of Bachelor of Commerce from Krishna University, Machilipatnam, Andhra Pradesh.

Head of the department

No. Cers Two Signature of guide

External examiner

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS AND SCIENCE VUYYURU

DECLARATION

I hereby declare that this Project Report entitled HOSPITAL MANAGEMENT SYSTEM USING TALLY submitted by me in partial fulfilment of the requirements for the award of Degree of Bachelor of Commerce is the record of work carried out by me during the Final Year of B.Com General

This report has not been submitted previously for the award of any degree or diploma in this University or any other University or Institution of higher learning.

Date:

J. A Joy kumor Signature of the Candidate

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Hospital management System using tally

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ABSTRACT

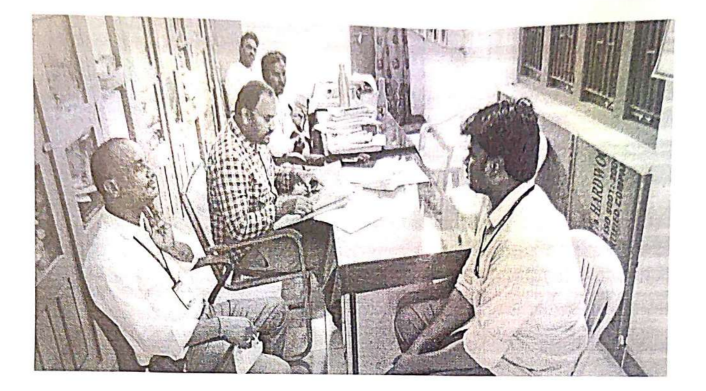
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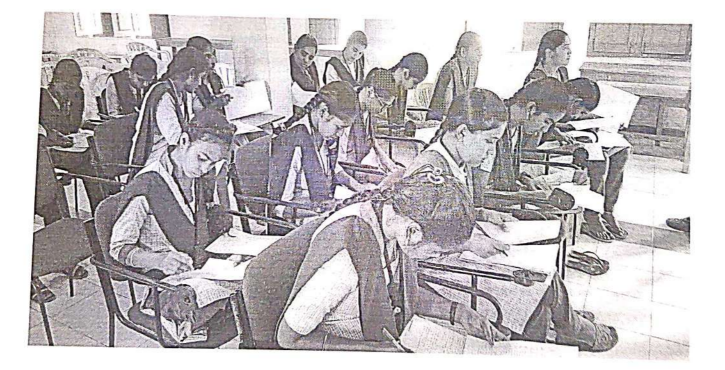


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Finally, we like to conclude that we put all our efforts throughout the development of our project and tried to fulfill most of the requirements of the user.

SUPER MARKET MANAGEMENT SYSTEM

USING TALLY

A Project Report submitted to the Krishna Universityin partial fulfillment for the

award of Degree of BACHELOR OF COMMERCE

SUBMITTED BY

KUTHADI YUVA RAJU, Reg. No. 2021131



Under the Guidance of

K.SEKHAR BABU M.Com. MA.,

LECTURE IN COMMERCE

DEPARTMENT OF COMMERCE

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE

(Affiliated to Krishna University, Machilipatnam)

KRISHNA – 521 001, Andhra Pradesh

2022 - 2023

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE

VUYYURU

DEPARTMENT OF BATCHELOR OF COMMERCE



CERTIFICATE

This is to certify that the project work entitled "SUPER MARKET MANAGEMENT SYSTEM" submitted by KUTHADI YUVA RAJU bearing Regd. No.2021131, III B.Com (G) is the record work carried out by her during the period 2022- 2023 in partial fulfillment of the requirements for the award of degree of Bachelor of Commerce from Krishna University, Machilipatnam, Andhra Pradesh.

N. land Head of the Department

N. Ues Twy Signature of Gutde

al Examiner

DECLARATION

I hereby declare that this Project Report entitled "SUPER MARKET MANAGEMENT SYSTEM" submitted by me in partial fulfillment of the requirements for the award of Degreeof Bachelor of Commerce is an authentic record of my work carried out under the supervision of V.Sri Lakshmi, PINKMOON TECHNOLOGIES PVT. LTD, Vijayawada. The matter embodied in this dissertation report has not been submitted elsewhere for any other degree furthermore.

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Date: 22/7/23

J. Jung Rash Signature of the Candidate

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General Over view - The modules of operation - Aims and objectives of the Study - Scope and limitations – Methodology - Project phases - Data Collection methods - Tools, Mechanism and Software – Technologies - Feasibility Analysis

- Functional Requirements.

Super market management system Using Tally

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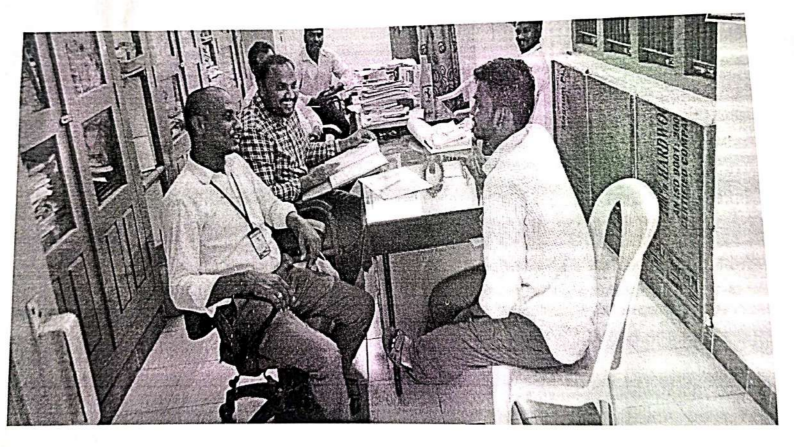
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Abstract



This supermarket inventory management system has realized the transmission and control of large goods, so as to facilitate the management and decision of sales, and reduce a big burden for supermarkets and supermarket managers. It also can help to improve the work efficiency of supermarket. Its requirements is to provide the basic information maintenance function of employees, memberships and products so that managers can through the function to add, delete, and modify the basic information of employees and the employees can through it to add, modify and delete the basic information of memberships and goods. Supermarket management system is very convenient for manage, input, output, and find the data so as to make the messy supermarket data to specific, visualizations, rationalization. In the aspect of software, the supermarket management system using Java language and Oracle as the background database. In the aspect of software, various configurations in computer including input and output capacity, internal memory and external memory capacity can meet the requirements of users.





Conclusion and Recommendations

In summary, the project work is relevant to the objectives set. The project is designed based on preliminary study that had been carried on with Adel's Store. Thus activities of developing the system which is planning and analysis is based on the result retrieved from the interview on observation. Not only that, as this would be the first computerized system that will be used by the store, the functions only focused on solving the major problem which is inventory management problem. The interface design is also categorized as user friendly due to lack of IT background of the workers which means the system can be handle by people not even from IT background. Due to time constraints, it is not possible for the developers to implement many functions in the system, thus the developers have few future work suggestions for continuation. Firstly, the development of integration between the system can directly send the request of inventory order to the supplier when the stock level is low. Thus, Adel's Store does need to order manually from the supplier which can cause delay in the delivery of the products. By having this

integration, Adel's Store can practice Just-In-Time inventory where the store does not need to hold many stocks which is not a good practice of inventory control.

Secondly, the implementation of decision support functions in the system. For examples, data mining techniques or approach can be used to study the pattern of sales made. From the pattern analysis, Adel's Store can be used it to do marketing strategies to its customer or even stock arrangement management can be done from the result. All this action is believed to boost the sales of the store greater than the current.

C ... I Impact Areas

INTERNSHIP PROJECT REPORT ON

TALLY ERP 9

BACHELOR OF COMMERCE

Submitted By

MANDAPAKA MADHAVI - 2021132

Under the Guidance of

SK.SHABBIR KHAN MCA

DR SOLUTIONS PRIVATE LIMITED, Vijayawada



Mentor : K.SEKHAR BABU, M.Com, MA Lecturer in Commerce Dept.

DEPARTMENT OF COMMERCE

A.G & S.G SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE, VUYYURU

(Autonomous, Affiliated to Krishna University, Machilipatnam)

Vuyyuru, Krishna Dt-521165

2022 – 2023



CERTIFICATE

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Signature of the Mentor

M.Uwbhw Signature of H.O.D

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> MANDAPAKA MADHAVI Roll No. 2021132

III B.Com General

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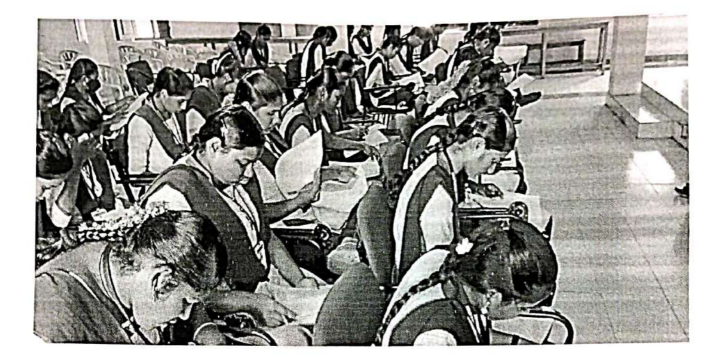
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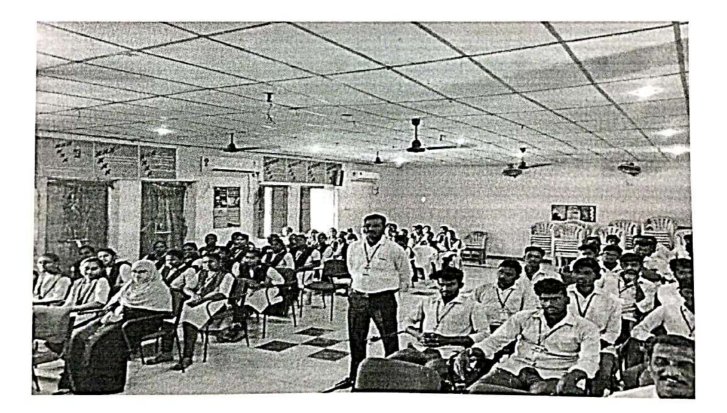
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HOSPITAL MANAGEMENT SYSTEM USING TALLY

A Project Report submitted to the Krishna Universityin partial fulfillment for the

award of Degree of BACHELOR OF COMMERCE

SUBMITTED BY

SETTI NEERAJA, Reg. No. 2021133



Under the Guidance of

K.SEKHAR BABU M.COM. MA.,

LECTURE IN COMMERCE

DEPARTMENT OF COMMERCE

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS AND SCIENCE

(Affiliated to Krishna University, Machilipatnam)

KRISHNA - 521 001, Andhra Pradesh

2022 - 2023

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE

VUYYURU

DEPARTMENT OF BATCHELOR OF COMMERCE



CERTIFICATE

This is to certify that the project work entitled "HOSPITAL MANAGEMENT SYSTEM" submitted by SETTI NEERAJA bearing Regd. No. 2021133, III B.Com (G) is the record work carried out by her during the period 2022 – 2023 in partial fulfillment of the requirements for the award of degree of Bachelor of Commerce from Krishna University, Machilipatnam, Andhra Pradesh.

Head of the department

ure of guide

nover **External examiner**

DECLARATION

I hereby declare that this Project Report entitled "HOSPITAL MANAGEMENT SYSTEM" submitted by me in partial fulfillment of the requirements for the award of Degreeof Bachelor of Commerce is an authentic record of my work carried out under the supervision of V. Srilakshmi, PINKMOON TECHNOLOGIES PVT.LTD, Vijayawada. The matter embodied in this dissertation report has not been submitted elsewhere for any other degree furthermore.

This report has not been submitted previously for the award of any degree or diploma in this University or any other University or Institution of higher learning.

Date : 22/07/2023

S Neerala Signature of the Candidate

Course Content

Problem statement - Benefits of implementing a hospital management system - Process model – Introduction - Software requirement and Specifications - Communication -Interfaces - Production function – Technologies - Data flow diagrams – Constraints -Specific requirement - Size estimation - Functional point complexity weights - Cost estimation

Hospital management System using tally

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ABSTRACT

Our project **Hospital Management system** includes registration of patients, storing their details into the system, and also booking their appointments with doctors. Our software has the facility to give a unique id for every patient and stores the details of every patient and the staff automatically. User can search availability of a doctor and

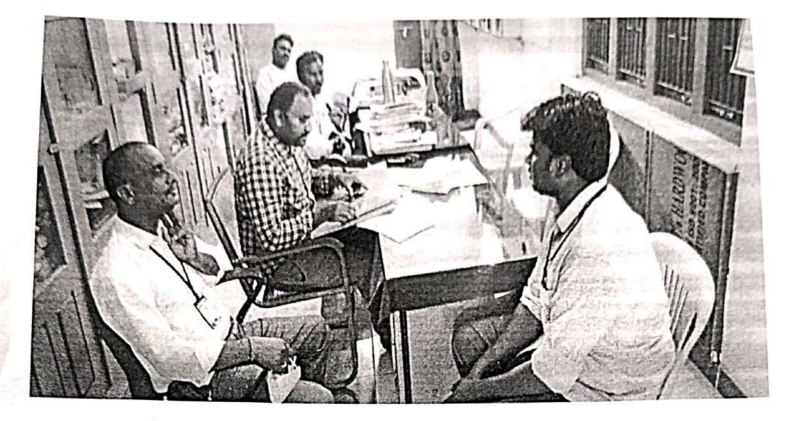
the details of a patient using the id.

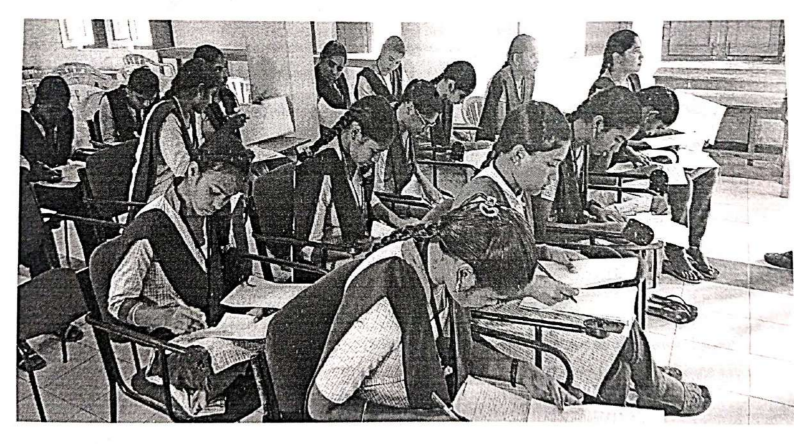
Hospital Management System

The Hospital Management System can be entered using a username and password. It is accessible either by an administrator or receptionist. Only they can add data into the database. The data can be retrieved easily. The interface is very user-friendly. The data are well protected for personal use and makes the data processing very fast.

It is having mainly two modules. One is at Administration Level and other one is of user I.e. of patients and doctors. The Application maintains authentication in order to access the application. Administrator task includes managing doctors information, patient's information. To achieve this aim a database was designed one for the patient and other for the doctors which the admin can access. The complaints which are given by user will be referred by authorities.

The Patient modules include checking appointments, prescription. User can also pay doctor's Fee online.





CONCLUSION

Working on the project was an excellent experience. It helped us to understand the importance of planning, designing and implementation so far we have learnt in our theory books. It helped us unleashing our creativity while working in a team. It also realized the importance of team working, communication as a part of this project. The project was successfully completed after a lot of efforts and work hours. This project underwent number of compiling, debugging, removing errors, making it bug free, adding more facilities in Hospital Management System and interactivity making it more reliable and useful.

This project focused that scheduling a project and adhering to that schedule creates a hard sense of time- management. It has also let us known that co-operative teamwork always produce effective results.

The entire project has been developed and deployed as per the requirements stated by the user. It is found to be bug free as per the testing standards that are implemented. The estimated cost of the project is (efforts) 12 and the estimated size of the project is (FP) 209.72.

There are also few features which can be integrated with this system to make it more flexible.

Below list shows the future points to be consider :

• Getting the current status of patient.

· Including a different module for pharmacy, LAB, Bed Allotment and many more.

• Including a Frequently Asked Questions Section.

Finally, we like to conclude that we put all our efforts throughout the development of our project and tried to fulfill most of the requirements of the user.

SUPER MARKET MANAGEMENT SYSTEM

USING TALLY

A Project Report submitted to the Krishna Universityin partial fulfillment for the

award of Degree of BACHELOR OF COMMERCE

SUBMITTED BY

ALUGULA VAMSI, Reg. No. 2021135



Under the Guidance of

K.SEKHAR BABU M.Com. MA.,

LECTURE IN COMMERCE

DEPARTMENT OF COMMERCE

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE

(Affiliated to Krishna University, Machilipatnam)

KRISHNA – 521 001, Andhra Pradesh

2022 - 2023

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE

VUYYURU

DEPARTMENT OF BATCHELOR OF COMMERCE



<u>CERTIFICATE</u>

This is to certify that the project work entitled "SUPER MARKET MANAGEMENT SYSTEM" submitted by ALUGULA VAMSI bearing Regd. No.2021135, III B.Com (G) is the record work carried out by her during the period 2022- 2023 in partial fulfillment of the requirements for the award of degree of Bachelor of Commerce from Krishna University, Machilipatnam, Andhra Pradesh.

M. New W Head of the Department

Signature of Guide

External Examiner

DECLARATION

I hereby declare that this Project Report entitled "SUPER MARKET MANAGEMENT SYSTEM" submitted by me in partial fulfillment of the requirements for the award of Degreeof Bachelor of Commerce is an authentic record of my work carried out under the supervision of V.Sri Lakshmi, PINKMOON TECHNOLOGIES PVT. LTD, Vijayawada. The matter embodied in this dissertation report has not been submitted elsewhere for any other degree furthermore.

This report has not been submitted previously for the award of any degree or diploma in this University or any other University or Institution of higher learning.

Date: 22/7/2023

Signature of the Candidate

Course Contents

General Over view - The modules of operation - Aims and objectives of the Study - Scope and limitations – Methodology - Project phases - Data Collection methods - Tools, Mechanism and Software – Technologies - Feasibility Analysis

- Functional Requirements.

Super market management system Using Tally

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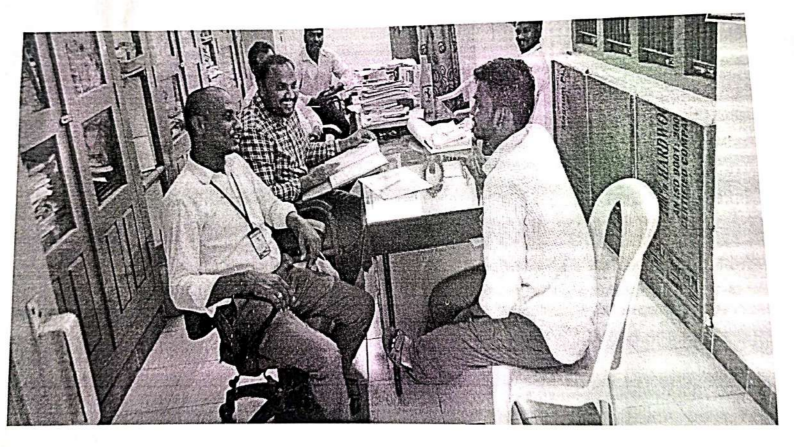
Abstract

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This supermarket inventory management system has realized the transmission and control of large goods, so as to facilitate the management and decision of sales, and reduce a big burden for supermarkets and supermarket managers. It also can help to improve the work efficiency of supermarket. Its requirements is to provide the basic information maintenance function of employees, memberships and products so that managers can through the function to add, delete, and modify the basic information of employees and the employees can through it to add, modify and delete the basic information of memberships and goods. Supermarket management system is very convenient for manage, input, output, and find the data so as to make the messy supermarket data to specific, visualizations, rationalization. In the aspect of software, the supermarket management system using Java language and Oracle as the background database. In the aspect of software, various configurations in computer including input and output capacity, internal memory and external memory capacity can meet the requirements of users.





Conclusion and Recommendations

In summary, the project work is relevant to the objectives set. The project is designed based on preliminary study that had been carried on with Adel's Store. Thus activities of developing the system which is planning and analysis is based on the result retrieved from the interview on observation. Not only that, as this would be the first computerized system that will be used by the store, the functions only focused on solving the major problem which is inventory management problem. The interface design is also categorized as user friendly due to lack of IT background of the workers which means the system can be handle by people not even from IT background. Due to time constraints, it is not possible for the developers to implement many functions in the system, thus the developers have few future work suggestions for continuation. Firstly, the development of integration between the system with the supplier system of Adel's Store. By integrating the both systems, Adel's Store system can directly send the request of inventory order to the supplier when the stock level is low. Thus, Adel's Store does need to order manually from the supplier which can cause delay in the delivery of the products. By having this

integration, Adel's Store can practice Just-In-Time inventory where the store does not need to hold many stocks which is not a good practice of inventory control.

Secondly, the implementation of decision support functions in the system. For examples, data mining techniques or approach can be used to study the pattern of sales made. From the pattern analysis, Adel's Store can be used it to do marketing strategies to its customer or even stock arrangement management can be done from the result. All this action is believed to boost the sales of the store greater than the current.

INVENTORY MANAGEMENT SYSTEM

USING TALLY

A Project Report submitted to the Krishna Universityin partial fulfillment for the

award of Degree of BACHELOR OF COMMERCE

SUBMITTED BY

GARIKA NAGA VEERA BABU, Reg. No. 2021136



Under the Guidance of

K.SEKHAR BABU M.COM. MA.,

LECTURE IN COMMERCE

DEPARTMENT OF COMMERCE

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS AND SCIENCE

(Affiliated to Krishna University, Machilipatnam)

KRISHNA - 521 001, Andhra Pradesh

2022 - 2023

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE

VUYYURU

DEPARTMENT OF BATCHELOR OF COMMERCE



CERTIFICATE

This is to certify that the project work entitled "INVENTORY MANAGEMENT SYSTEM" submitted by GARIKA NAGA VEERA BABU bearing Regd. No.2021136, III B Com (G) is the record work carried out by her during the period 2022 - 2023 in partial fulfillment of the requirements for the award of degree of Bachelor of Commerce from Krishna University, Machilipatnam, Andhra Pradesh.

N. last Head of the department

No. Our Courses Signature of guide

acces-

External examiner

DECLARATION

I hereby declare that this Project Report entitled "INVENTORY MANAGEMENT SYSTEM" submitted by me in partial fulfillment of the requirements for the award of Degree of Bachelor of Commerce is an authentic record of my work carried out under the supervision of V.Sri Lakshmi, PINKMOON TECHNOLOGIES PVT. LTD, Vijayawada. The matter embodied in this dissertation report has not been submitted elsewhere for any other degree furthermore.

This report has not been submitted previously for the award of any degree or diploma in this University or any other University or Institution of higher learning.

Date: 22/7/2023

Gr. Noga Veera Baby Signature of the Candidate

Course Content

Introduction - Literature Review - Technologies - Roles, Inventory models and the -Demand Variable - Independent demand, Inventory models - Production system - Inventory - Inventory management - The Reasons for keeping stock - Economic parameters Inventory Management System using Tally

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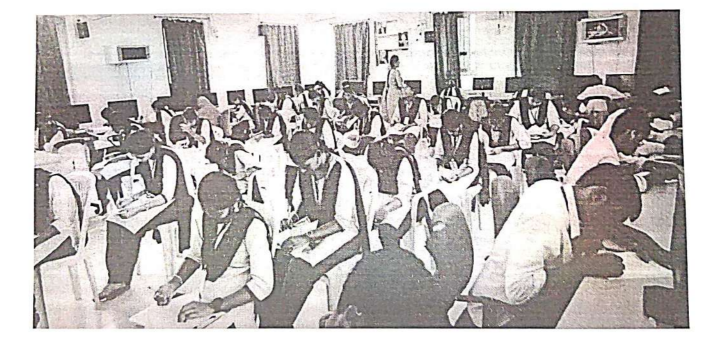
INVENTARY MANAGEMENT SYSTEM

ABSTRACT

Inventory is a central management function. It is a cornerstone of supply chain management and logistics in the material management system.

Depending on the organisational objectives, inventories in warehouses may be needed to fulfil customer or humanitarian demands. Controlling inventory is critical to operational success and organizational performance. This research reviews inventory management concepts and implementations in the face of increasingly demanding human need.





CONCLUSION:

A systematic review of inventory management concepts was discussed in this article. The study showed a growing level of interest in this process of supply chain management. With the increasing range of problems related to climate change, environmental science has been among the sectors with the most interest in stockpile management. The article reviews the literature on the deterministic demand model, highlighting the implementation of independent and dependent demand in a real situation. In the independent demand models, decision variables were developed based on the demand, type of products, cost/profit, time, ordering opportunity, and selling season. In contrast to independent demand inventory models, in which the demand for one material is independent of the demand for other materials, in dependent demand inventory models the materials are interconnected. In implementation, to manage the manufacturing process of finished products in a case of dependent demand for raw materials and other components, material resource planning (MRP) is mainly used. Enterprise resource planning (ERP) software integrates all of the departmental functions of organisations into one system. Examples of well-known ERP systems have been listed. On the other hand, like the material requirements planning system, the concepts and logic used in the DRP system focus on the distribution of goods at a distance rather than on the flow of parts (materials, components) within a warehouse or operating facility. This systematic review provides the research community with the tools to implement an inventory management project.





INTERNSHIP PROJECT REPORT ON

TALLY ERP 9

BACHELOR OF COMMERCE

Submitted By

NANDETI KOTI ANIL BABU - 2021137

Under the Guidance of

SK.SHABBIR KHAN MCA

DR SOLUTIONS PRIVATE LIMITED, Vijayawada



Mentor : K.SEKHAR BABU, M.Com, MA Lecturer in Commerce Dept.

DEPARTMENT OF COMMERCE

A.G & S.G SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE, VUYYURU

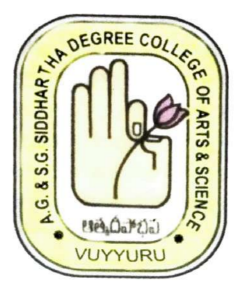
(Autonomous, Affiliated to Krishna University, Machilipatnam)

Vuyyuru, Krishna Dt-521165

2022 - 2023

A.G & S.G SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE

DEPARTMENT OF COMMERCE



CERTIFICATE

This is to certify that project report titled TALLY ERP 9 is the bonafide work of NANDETI KOTI ANIL BABU bearing Regd. No. 2021137 in III B.Com VI - Semester in partial fulfillment for the award of BACHELOR OF COMMERCE. The results in the report have not been submitted to any university for the any degree.

N. Unthe Signature of the Mentor

N. La

Signature of H.O.D

Signature of the Examiner

DECLARATION

I hereby declared that the work is being presented in this is entitled "TALLY ERP 9" submitted towards the partial fulfillments of requirements for the award of the degree of BACHELOR OF COMMERCE is an authentic record of my work carried out under the supervision of SK SHABBIR KHAN, MCA DR Solutions Private Limited, Vijayawada. The matter embodied in this dissertation report has not been submitted elsewhere for any other degree. Furthermore, the technical details furnished in various chapters of this report are purely relevant to the above project and there is no deviation from the theoretical point of view for design, development, and implementation.

N. Kole Anil Bable. NANDETIKOTIANIL BABU

Roll No. 2021137

III B.Com General

Course Contents

Accounts - Personal Accounts- Real Accounts- Nominal Accounts - Transactions Cash Transactions - Credit Transactions - Discount - Trade discount - Cash discount Entries – Journal Entries – Opening Entries- Closing Entries – adjustment Entries Rectification Entries - Company Creation - Select Company - Shutdown company Alter Company - Ledger - Accounting voucher - Contra Voucher - Payment Voucher Receipt voucher - Journal – Sales - Sales Returns – Purchases – Purchases Returns Ledger entry - Cash ledger - Trail balance – Group - Stock group - Unit Creation Stock Category - Stock Item - Cost Centre - Malty currency - Payroll Attendance Master

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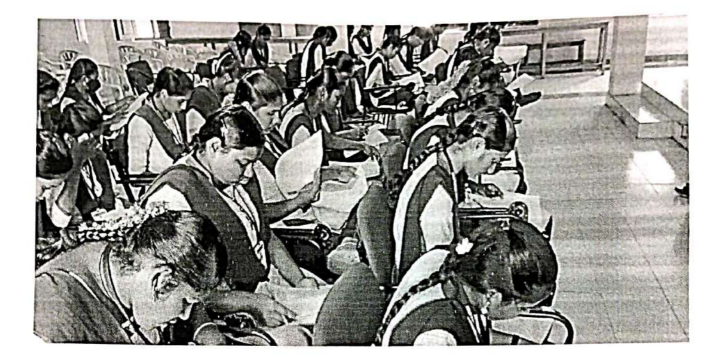
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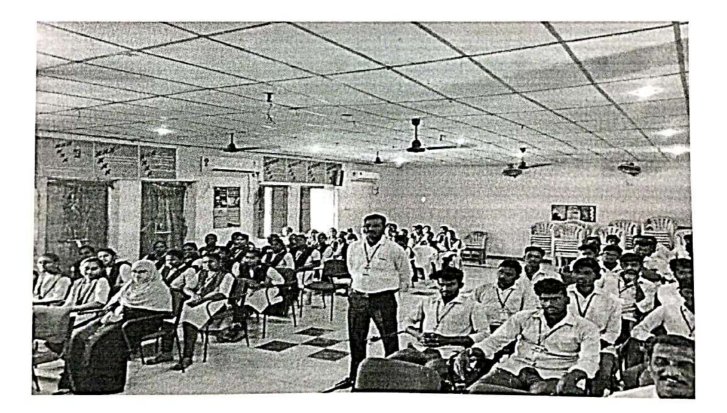
ABSTRACT

This abstract provides an overview of Tally ERP 9, a comprehensive business management software widely used for accounting, financial management, and enterprise resource planning (ERP). Tally ERP 9 offers a user-friendly interface, robust functionality, and seamless integration, making it a preferred choice for businesses of varying sizes and industries.

Key features include efficient financial accounting, inventory management, payroll processing, and statutory compliance. The software facilitates real-time data access, collaboration, and insightful reporting, empowering organizations to make informed decisions. Tally ERP 9's modular structure allows customization to meet specific business requirements, ensuring flexibility and scalability.

In this abstract, we explore the core capabilities of Tally ERP 9, its role in enhancing operational efficiency, and the impact it has on streamlining business processes. Whether managing day-to-day financial transactions or generating comprehensive business reports, Tally ERP 9 stands as a reliable solution for businesses aiming for accuracy, compliance, and growth in a dynamic and competitive market environment.





Conclusion

In conclusion, the implementation of Tally ERP 9 in our project has proven to be a transformative endeavor, elevating our organization's financial management and operational efficiency. Through its robust features, seamless integration, and user-friendly interface, Tally ERP 9 has streamlined our accounting processes, enhanced inventory management, and facilitated accurate payroll processing.

The real-time data access and insightful reporting capabilities have empowered our decision-making processes, enabling us to respond promptly to market dynamics. The software's modular structure allowed for customization, aligning Tally ERP 9 precisely with our business requirements and ensuring adaptability to evolving needs.

As a result of this project, we have witnessed improved compliance with statutory regulations and a significant reduction in manual errors. Tally ERP 9 has not only automated routine tasks but has also provided a comprehensive platform for holistic financial management.

COLLEGE MANAGEMENT SYSTEM

USING TALLY

A Project Report submitted to the Krishna Universityin partial fulfillment for the

award of Degree of BACHELOR OF COMMERCE

SUBMITTED BY

KOLAVENTI AHALYA, Reg. No. 2021139



Under the Guidance of

K.SEKHAR BABU M.Com. MA.,

LECTURE IN COMMERCE

DEPARTMENT OF COMMERCE

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS AND SCIENCE

(Affiliated to Krishna University, Machilipatnam)

KRISHNA – 521 001, Andhra Pradesh

2022 - 2023

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE

VUYYURU

DEPARTMENT OF BATCHELOR OF COMMERCE



<u>CERTIFICATE</u>

This is to certify that the project work entitled "COLLEGE MANAGEMENT SYSTEM" submitted by KOLAVENTI AHALYA bearing Regd. No.2021139, III B.Com (G) is the record work carried out by her during the period 2022- 2023 in partial fulfillment of the requirements for the award of degree of Bachelor of Commerce from Krishna University, Machilipatnam, Andhra Pradesh.

Head of the Department

ure of Guide

External Examiner



PINKMOON TECHNOLOGIES

- IT training, IT consulting , Software Development

Dt: 04 -07-2023

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that KOLAVANTI AHALYA student of A.G&S.G SIDDARTHA DEGREE COLLEGE, Vuyyuru ROLL No 2021139 has successfully completed long term internship program at PINKMOON TECHNOLOGIES, Vijayawada and has completed internship in the field of Accounting Using Tally

During this internship, the student was found to be keen and enthusiastic in learning and implementation of various practices/technologies.

Duration of this internship - 20/MAR/2023 to 04/JUL/2023

T

+91 832 834 5979.

950 214 2600

Job Title - Junior Analyst

We wish all the very best for future endeavors.

HR Manager

M. chardini

PINKMOON TECHNOLOGIES PVT. LTD.



info@pinkmoontech.com



40-25-1, Patamata Lanka, Vijayawada, Andhra Pradesh , INDIA 520010

DECLARATION

I hereby declare that this Project Report entitled "COLLEGE MANAGEMENT SYSTEM" submitted by me in partial fulfillment of the requirements for the award of Degreeof Bachelor of Commerce is an authentic record of my work carried out under the supervision of V.Srilakshmi, PINKMOON TECHNOLOGIES PVT. LTD, Vijayawada. The matter embodied in this dissertation report has not been submitted elsewhere for any other degree furthermore.

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Date : 22/7/2023

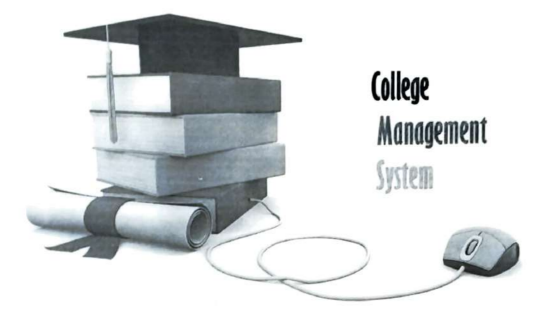
K. Ahalya Signature of the Candidate

Course Content

Aim – Introduction – Background - Description of the problem – Objectives methodology - Literature review – Technologies - System Design and flow - Project implementation

COLLEGE MANAGEMENT SYSTEM

ABSTRACT:



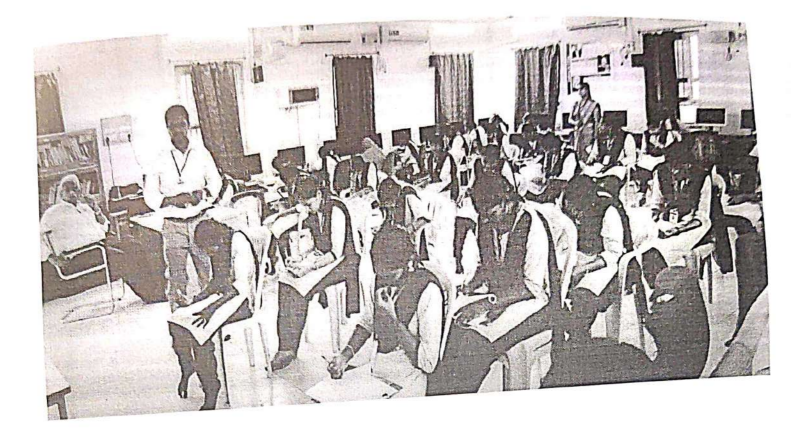
Technology has changed our daily life routine as well as living style. So, student of school or phone to get all type of information colleges or university require application that supports smart related to examination, lecture notes, placement regarding question, notification, events, transportation etc. instead of calling system because almost all mobile users has smart phone now days. Each and every educational institute provides limited services to their users including students, parents, guardian and public. If provided services are more than ease of using is very difficult. That is why student's interest towards using college or school or university is decreasing day by day. We designed an application to fulfil the requirement of students or parents or employee based on present scenario of market and latest technology like java, android, GPS etc. to solve the students' problem. A portion of the highlights that it can incorporate into this Application system.

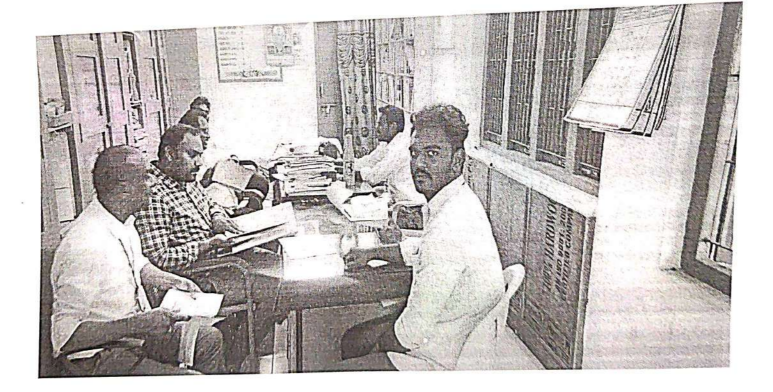
Keywords: Login id, Attendance, Exam updates

College management system analysis using Tally.

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CONCLUSION

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The College Management System application provides an autonomous solution of the paper based work. This is controlled and monitored by admin. The man power is reduced by using this application. It provides is stored accurate information all the time as faculty member or student needed. The college management can make useful decision using the data that are.

The system will greatly simplify and speed the management process. It will describe the pap er work. The admin, faculty or the student will perform all the task very easily and more con venience way. The system offers reliability, security, time savings and easy control. The pro posed system will describes the work time of the admin as well as the faculty. This will brin gs more perfection to the work.

COLLEGE MANAGEMENT SYSTEM USING TALLY

A Project Report submitted to the Krishna Universityin partial fulfillment for the

award of Degree of BACHELOR OF COMMERCE

SUBMITTED BY

OLETI NAGA SRI, Reg. No. 2021140



Under the Guidance of

K.SEKHAR BABU M.Com. MA.,

LECTURE IN COMMERCE

DEPARTMENT OF COMMERCE

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS AND SCIENCE

(Affiliated to Krishna University, Machilipatnam)

KRISHNA - 521 001, Andhra Pradesh

2022 - 2023

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE

VUYYURU

DEPARTMENT OF BATCHELOR OF COMMERCE



CERTIFICATE

This is to certify that the project work entitled "COLLEGE MANAGEMENT SYSTEM" submitted by OLETI NAGA SRI bearing Regd. No.2021140, III B.Com (G) is the record work carried out by her during the period 2022- 2023 in partial fulfillment of the requirements for the award of degree of Bachelor of Commerce from Krishna University, Machilipatnam, Andhra Pradesh.

N. Varstry Head of the Department

Signature of Guide

External Examiner

DECLARATION

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Date: 22/7/2023

0. Naga sri Signature of the Candidate



Course Content

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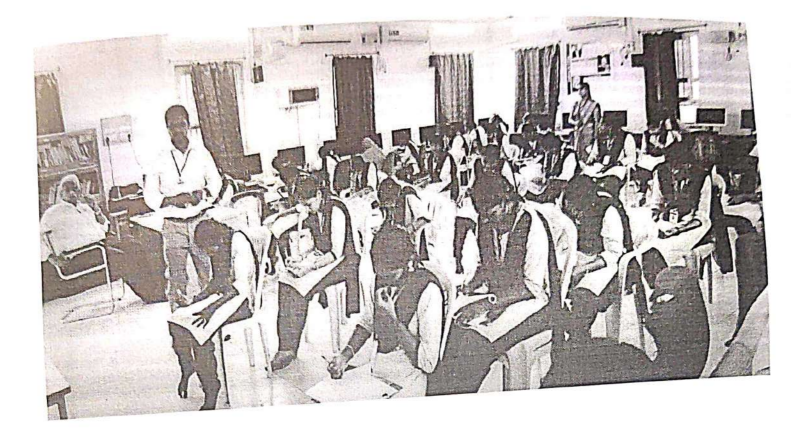
COLLEGE MANAGEMENT SYSTEM

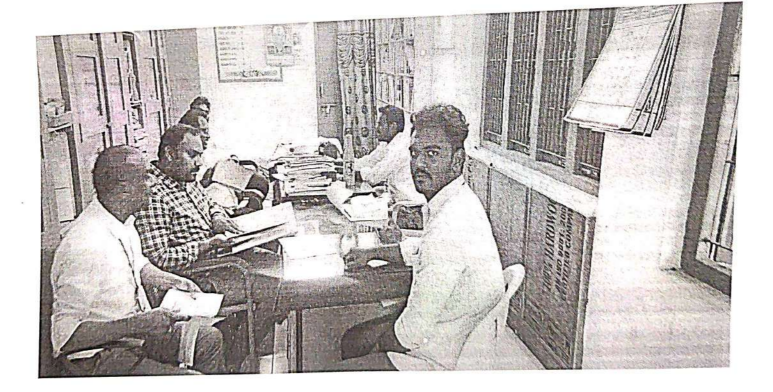
ABSTRACT:



Technology has changed our daily life routine as well as living style. So, student of school or phone to get all type of information colleges or university require application that supports smart related to examination, lecture notes, placement regarding question, notification, events, transportation etc. instead of calling system because almost all mobile users has smart phone now days. Each and every educational institute provides limited services to their users including students, parents, guardian and public. If provided services are more than ease of using is very difficult. That is why student's interest towards using college or school or university is decreasing day by day. We designed an application to fulfil the requirement of students or parents or employee based on present scenario of market and latest technology like java, android, GPS etc. to solve the students' problem. A portion of the highlights that it can incorporate into this Application system.

Keywords: Login id, Attendance, Exam updates





CONCLUSION

The College Management System application provides an autonomous solution of the paper based work. This is controlled and monitored by admin. The man power is reduced by using this application. It provides is stored accurate information all the time as faculty member or student needed. The college management can make useful decision using the data that are.

The system will greatly simplify and speed the management process. It will describe the pap er work. The admin, faculty or the student will perform all the task very easily and more con venience way. The system offers reliability, security, time savings and easy control. The pro posed system will describes the work time of the admin as well as the faculty. This will brin gs more perfection to the work. INTERNSHIP PROJECT REPORT ON

TALLY ERP 9

BACHELOR OF COMMERCE

Submitted By

VALLURU SUNITHA - 2021141

Under the Guidance of

SK.SHABBIR KHAN MCA

DR SOLUTIONS PRIVATE LIMITED, Vijayawada



Mentor : K.SEKHAR BABU, M.Com, MA Lecturer in Commerce Dept.

DEPARTMENT OF COMMERCE

A.G & S.G SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE, VUYYURU

(Autonomous, Affiliated to Krishna University, Machilipatnam)

Vuyyuru, Krishna Dt-521165

2022 - 2023

A.G. & S.G SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE

DEPARTMENT OF COMMERCE



CERTIFICATE

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Signature of the Mentor

N.Uwn Signature of H.O.D

Signature of the Examiner

DECLARATION

I hereby declared that the work is being presented in this is entitled "TALLY ERP 9" submitted towards the partial fulfillments of requirements for the award of the degree of BACHELOR OF COMMERCE is an authentic record of my work carried out under the supervision of SK SHABBIR KHAN, MCA DR Solutions Private Limited, Vijayawada. The matter embodied in this dissertation report has not been submitted elsewhere for any other degree. Furthermore, the technical details furnished in various chapters of this report are purely relevant to the above project and there is no deviation from the theoretical point of view for design, development, and implementation.

V. Surpetha

VALLURU SUNITHA Roll No. 2021141 III B.Com General

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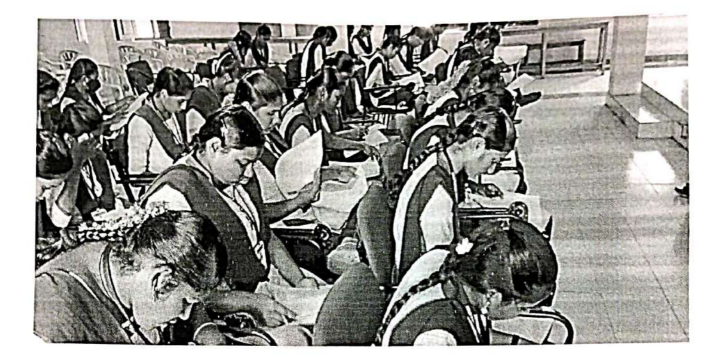
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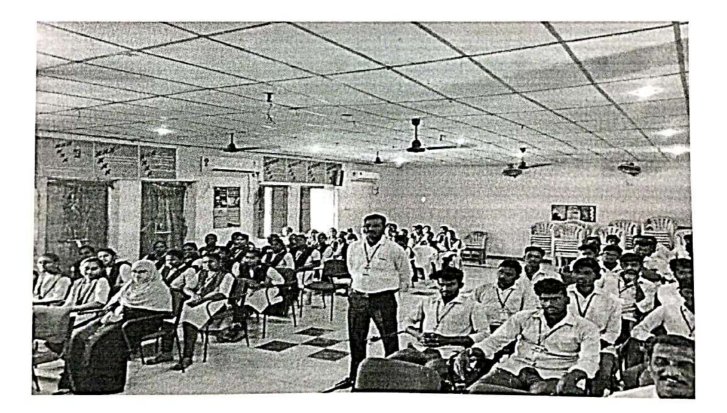
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This abstract provides an overview of Tally ERP 9, a comprehensive business management software widely used for accounting, financial management, and enterprise resource planning (ERP). Tally ERP 9 offers a user-friendly interface, robust functionality, and seamless integration, making it a preferred choice for businesses of varying sizes and industries.

Key features include efficient financial accounting, inventory management, payroll processing, and statutory compliance. The software facilitates real-time data access, collaboration, and insightful reporting, empowering organizations to make informed decisions. Tally ERP 9's modular structure allows customization to meet specific business requirements, ensuring flexibility and scalability.

In this abstract, we explore the core capabilities of Tally ERP 9, its role in enhancing operational efficiency, and the impact it has on streamlining business processes. Whether managing day-to-day financial transactions or generating comprehensive business reports, Tally ERP 9 stands as a reliable solution for businesses aiming for accuracy, compliance, and growth in a dynamic and competitive market environment.





Conclusion

In conclusion, the implementation of Tally ERP 9 in our project has proven to be a transformative endeavor, elevating our organization's financial management and operational efficiency. Through its robust features, seamless integration, and user-friendly interface, Tally ERP 9 has streamlined our accounting processes, enhanced inventory management, and facilitated accurate payroll processing.

The real-time data access and insightful reporting capabilities have empowered our decision-making processes, enabling us to respond promptly to market dynamics. The software's modular structure allowed for customization, aligning Tally ERP 9 precisely with our business requirements and ensuring adaptability to evolving needs.

As a result of this project, we have witnessed improved compliance with statutory regulations and a significant reduction in manual errors. Tally ERP 9 has not only automated routine tasks but has also provided a comprehensive platform for holistic financial management.

INVENTORY MANAGEMENT SYSTEM

USING TALLY

A Project Report submitted to the Krishna Universityin partial fulfillment for the

award of Degree of BACHELOR OF COMMERCE

SUBMITTED BY

VANKADARI DURGA NAGA SAI, Reg. No. 2021142



Under the Guidance of

K.SEKHAR BABU M.COM. MA.,

LECTURE IN COMMERCE

DEPARTMENT OF COMMERCE

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS AND SCIENCE

(Affiliated to Krishna University, Machilipatnam)

KRISHNA - 521 001, Andhra Pradesh

2022 - 2023

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE VUYYURU

DEPARTMENT OF BATCHELOR OF COMMERCE



CERTIFICATE

This is to certify that the project work entitled "INVENTORY MANAGEMENT SYSTEM" submitted by VANKADARI DURGA NAGA SAI bearing Regd. No.2021142, III B.Com (G) is the record work carried out by her during the period 2022 – 2023 in partial fulfillment of the requirements for the award of degree of Bachelor of Commerce from Krishna University, Machilipatnam, Andhra Pradesh.

N. Courter Head of the department

Signature of guide

00000

External examiner

DECLARATION

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This report has not been submitted previously for the award of any degree or diploma in this University or any other University or Institution of higher learning.

Date :

Signature of the Candidate

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Inventory management - The Reasons for keeping stock - Economic parameters

Inventory Management System using Tally

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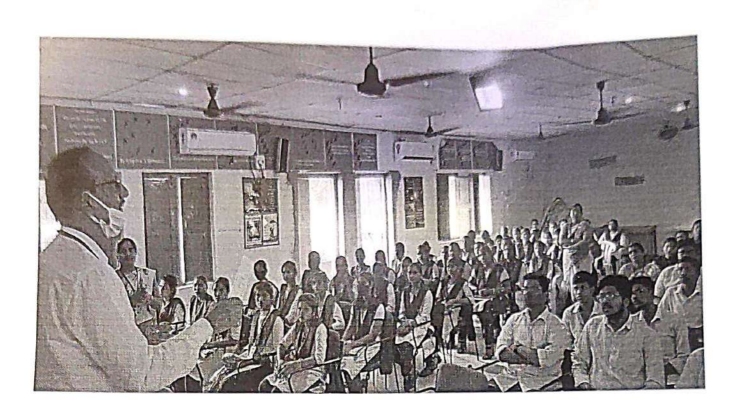
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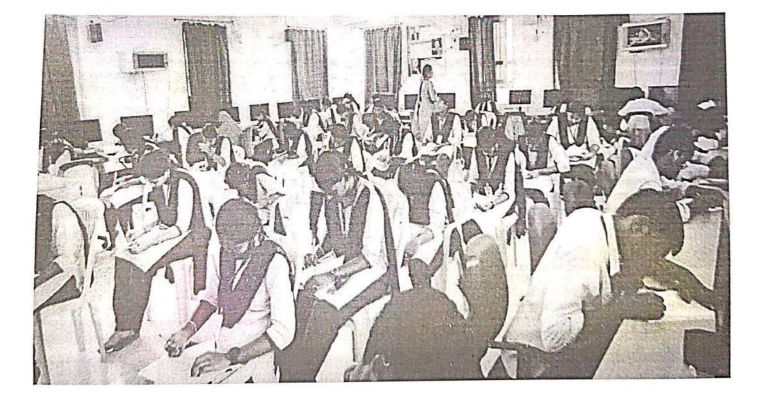
INVENTARY MANAGEMENT SYSTEM

ABSTRACT

Inventory is a central management function. It is a cornerstone of supply chain management and logistics in the material management system.

Depending on the organisational objectives, inventories in warehouses may be needed to fulfil customer or humanitarian demands. Controlling inventory is critical to operational success and organizational performance. This research reviews inventory management concepts and implementations in the face of increasingly demanding human need.





CONCLUSION:

A systematic review of inventory management concepts was discussed in this article. The study showed a growing level of interest in this process of supply chain management. With the increasing range of problems related to climate change, environmental science has been among the sectors with the most interest in stockpile management. The article reviews the literature on the deterministic demand model, highlighting the implementation of independent and dependent demand in a real situation. In the independent demand models, decision variables were developed based on the demand, type of products, cost/profit, time, ordering opportunity, and selling season. In contrast to independent demand inventory models, in which the demand for one material is independent of the demand for other materials, in dependent demand inventory models the materials are interconnected. In implementation, to manage the manufacturing process of finished products in a case of dependent demand for raw materials and other components, material resource planning (MRP) is mainly used. Enterprise resource planning (ERP) software integrates all of the departmental functions of organisations into one system. Examples of well-known ERP systems have been listed. On the other hand, like the material requirements planning system, the concepts and logic used in the DRP system focus on the distribution of goods at a distance rather than on the flow of parts (materials, components) within a warehouse or operating facility. This systematic review provides the research community with the tools to implement an inventory management project.

HOSPITAL MANAGEMENT SYSTEM USING TALLY

A Project Report submitted to the Krishna Universityin partial fulfillment for the

award of Degree of BACHELOR OF COMMERCE

SUBMITTED BY

NATTA LOKESH, Reg. No. 2021143



Under the Guidance of

K.SEKHAR BABU M.COM. MA.,

LECTURE IN COMMERCE

DEPARTMENT OF COMMERCE

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS AND SCIENCE

(Affiliated to Krishna University, Machilipatnam)

KRISHNA – 521 001, Andhra Pradesh

2022 - 2023

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE VUYYURU

DEPARTMENT OF BATCHELOR OF COMMERCE



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Head of the department

Signature of guide

llonco **External** examiner

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Date :

N. Lokesh Signature of the Candidate

Course Content

Problem statement - Benefits of implementing a hospital management system - Process model – Introduction - Software requirement and Specifications - Communication – Interfaces - Production function – Technologies - Data flow diagrams – Constraints -Specific requirement - Size estimation - Functional point complexity weights - Cost estimation

Hospital management System using tally

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ABSTRACT

Our project Hospital Management system includes registration of patients, storing their details into the system, and also booking their appointments with doctors.

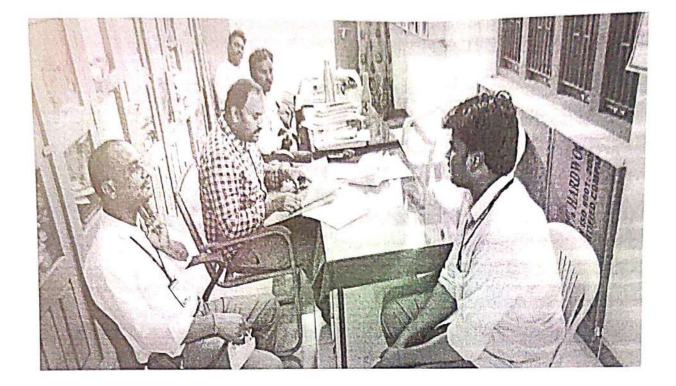
Our software has the facility to give a unique id for every patient and stores the details of every patient and the staff automatically. User can search availability of a doctor and the details of a patient using the id.

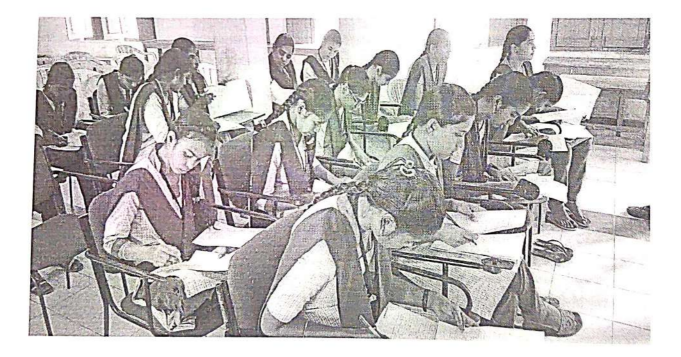


The Hospital Management System can be entered using a username and password. It is accessible either by an administrator or receptionist. Only they can add data into the database. The data can be retrieved easily. The interface is very user-friendly. The data are well

protected for personal use and makes the data processing very fast. It is having mainly two modules. One is at Administration Level and other one is of user I.e. of patients and doctors. The Application maintains authentication in order to access the application. Administrator task includes managing doctors information, patient's information. To achieve this aim a database was designed one for the patient and other for the doctors which the admin can access. The complaints which are given by user will

be referred by authorities. The Patient modules include checking appointments, prescription. User can also pay doctor's Fee online.





CONCLUSION

Working on the project was an excellent experience. It helped us to understand the importance of planning, designing and implementation so far we have learnt in our theory books. It helped us unleashing our creativity while working in a team. It also realized the importance of team working, communication as a part of this project. The project was successfully completed after a lot of efforts and work hours. This project underwent number of compiling, debugging, removing errors, making it bug free, adding more facilities in Hospital Management System and interactivity making it

This project focused that scheduling a project and adhering to that schedule creates a hard sense of time- management. It has also let us known that co-operative teamwork always produce effective results.

The entire project has been developed and deployed as per the requirements stated by the user. It is found to be bug free as per the testing standards that are implemented. The estimated cost of the project is (efforts) 12 and the estimated size of the project is (FP) 209.72.

There are also few features which can be integrated with this system to make it more flexible.

Below list shows the future points to be consider :

• Getting the current status of patient.

· Including a different module for pharmacy, LAB, Bed Allotment and many more.

· Including a Frequently Asked Questions Section.

Finally, we like to conclude that we put all our efforts throughout the development of our project and tried to fulfill most of the requirements of the user.

INVENTORY MANAGEMENT SYSTEM

USING TALLY

A Project Report submitted to the Krishna Universityin partial fulfillment for the

award of Degree of BACHELOR OF COMMERCE

SUBMITTED BY

MUDUNURI PAPA, Reg. No. 2021144



Under the Guidance of

K.SEKHAR BABU M.COM. MA.,

LECTURE IN COMMERCE

DEPARTMENT OF COMMERCE

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS AND SCIENCE

(Affiliated to Krishna University, Machilipatnam)

KRISHNA – 521 001, Andhra Pradesh

2022 - 2023

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE VUYYURU

DEPARTMENT OF BATCHELOR OF COMMERCE



<u>CERTIFICATE</u>

This is to certify that the project work entitled "INVENTORY MANAGEMENT SYSTEM" submitted by MUDUNURI PAPA bearing Regd. No.2021144, III B.Com (G) is the record work carried out by her during the period 2022 – 2023 in partial fulfillment of the requirements for the award of degree of Bachelor of Commerce from Krishna University, Machilipatnam, Andhra Pradesh.

N. Vorter hy Head of the department

Signature of guide

External examiner

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Date :

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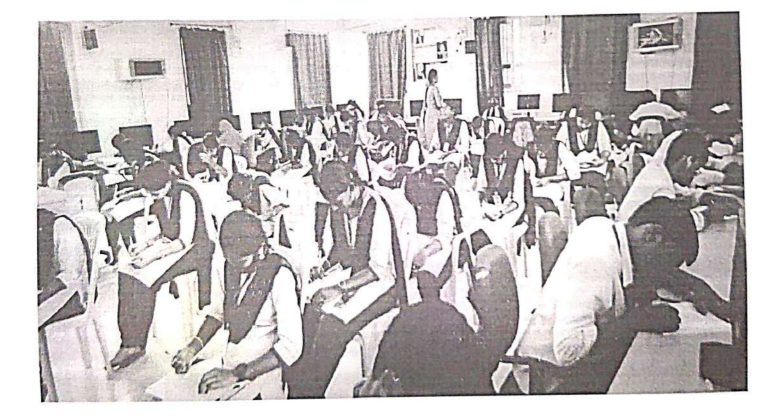
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INTERNSHIP PROJECT REPORT ON

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BACHELOR OF COMMERCE

Submitted By

KATURI ANITHA - 2021145

Under the Guidance of

SK.SHABBIR KHAN MCA

DR SOLUTIONS PRIVATE LIMITED, Vijayawada



Mentor : K.SEKHAR BABU, M.Com, MA Lecturer in Commerce Dept.

DEPARTMENT OF COMMERCE

A.G & S.G SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE, VUYYURU

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Vuyyuru, Krishna Dt-521165

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> KATURI ANITHA Roll No. 2021145 III B.Com General

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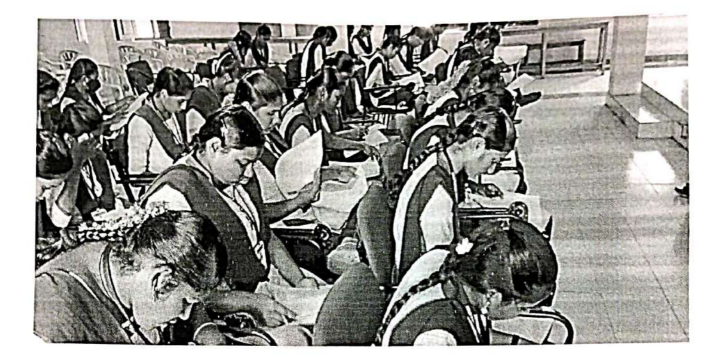
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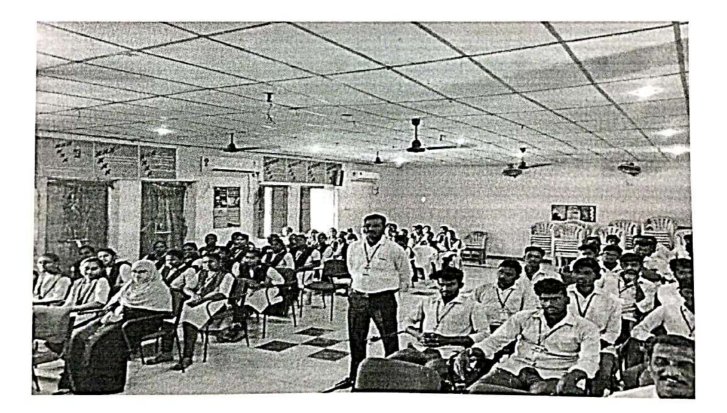
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INVENTORY MANAGEMENT SYSTEM

USING TALLY

A Project Report submitted to the Krishna Universityin partial fulfillment for the

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SUBMITTED BY

TANGIRALA HAVEELA, Reg. No. 2021146



Under the Guidance of

K.SEKHAR BABU M.COM. MA.,

LECTURE IN COMMERCE

DEPARTMENT OF COMMERCE

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS AND SCIENCE

(Affiliated to Krishna University, Machilipatnam)

KRISHNA – 521 001, Andhra Pradesh

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VUYYURU

DEPARTMENT OF BATCHELOR OF COMMERCE



CERTIFICATE

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N. Ulst Head of the department

N. UWW Signature of guide

Laccour

External examiner

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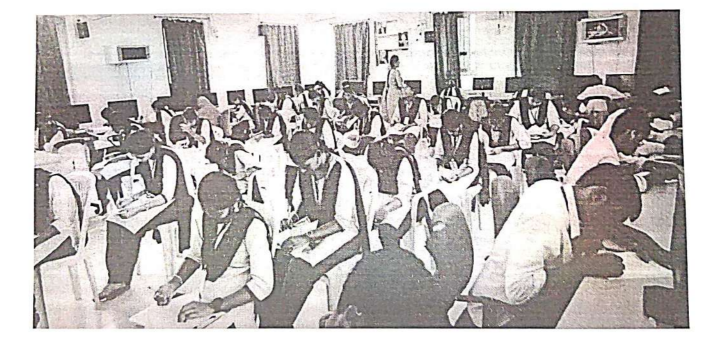
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Depending on the organisational objectives, inventories in warehouses may be needed to fulfil customer or humanitarian demands. Controlling inventory is critical to operational success and organizational performance. This research reviews inventory management concepts and implementations in the face of increasingly demanding human need.





CONCLUSION:

A systematic review of inventory management concepts was discussed in this article. The study showed a growing level of interest in this process of supply chain management. With the increasing range of problems related to climate change, environmental science has been among the sectors with the most interest in stockpile management. The article reviews the literature on the deterministic demand model, highlighting the implementation of independent and dependent demand in a real situation. In the independent demand models, decision variables were developed based on the demand, type of products, cost/profit, time, ordering opportunity, and selling season. In contrast to independent demand inventory models, in which the demand for one material is independent of the demand for other materials, in dependent demand inventory models the materials are interconnected. In implementation, to manage the manufacturing process of finished products in a case of dependent demand for raw materials and other components, material resource planning (MRP) is mainly used. Enterprise resource planning (ERP) software integrates all of the departmental functions of organisations into one system. Examples of well-known ERP systems have been listed. On the other hand, like the material requirements planning system, the concepts and logic used in the DRP system focus on the distribution of goods at a distance rather than on the flow of parts (materials, components) within a warehouse or operating facility. This systematic review provides the research community with the tools to implement an inventory management project.



INTERNSHIP PROJECT REPORT ON

TALLY ERP 9

BACHELOR OF COMMERCE

Submitted By

KANDRU ANUDEEPIKA - 2021149

Under the Guidance of

SK.SHABBIR KHAN MCA

DR SOLUTIONS PRIVATE LIMITED, Vijayawada



Mentor : K.SEKHAR BABU, M.Com, MA Lecturer in Commerce Dept.

DEPARTMENT OF COMMERCE

A.G & S.G SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE, VUYYURU

(Autonomous, Affiliated to Krishna University, Machilipatnam)

Vuyyuru, Krishna Dt-521165

2022 - 2023

A.G & S.G SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE

ANDEGREE COLLEGE OF ARTS & SCIENCE UNAL OF ARTS & SCIENCE UNAL OF ARTS & SCIENCE UNAL OF ARTS & SCIENCE

DEPARTMENT OF COMMERCE

CERTIFICATE

This is to certify that project report titled TALLY ERP 9 is the bonafide work of KANDRU ANUDEEPIKA bearing Regd. No. 202114 g in III B.Com VI -Semester in partial fulfillment for the award of BACHELOROF COMMERCE. The results in the report have not been submitted to any university for the any degree.

Signature of the Mentor

Signature of H.O.D

Signature of the Examiner

DECLARATION

100 100

I hereby declared that the work is being presented in this is entitled "TALLY ERP 9" submitted towards the partial fulfillments of requirements for the award of the degree of BACHELOR OF COMMERCE is an authentic record of my work carried out under the supervision of SK SHABBIR KHAN, MCA DR Solutions Private Limited, Vijayawada. The matter embodied in this dissertation report has not been submitted elsewhere for any other degree. Furthermore, the technical details furnished in various chapters of this report are purely relevant to the above project and there is no deviation from the theoretical point of view for design, development, and implementation.

K. Anu deepika.

KANDRU ANUDEEPIKA Roll No. 2021141 III B.Com General

Course Content

Introduction - Literature Review - Technologies - Roles, Inventory models and the -Demand Variable - Independent demand, Inventory models - Production system - Inventory - Inventory management - The Reasons for keeping stock - Economic parameters Inventory Management System using Tally

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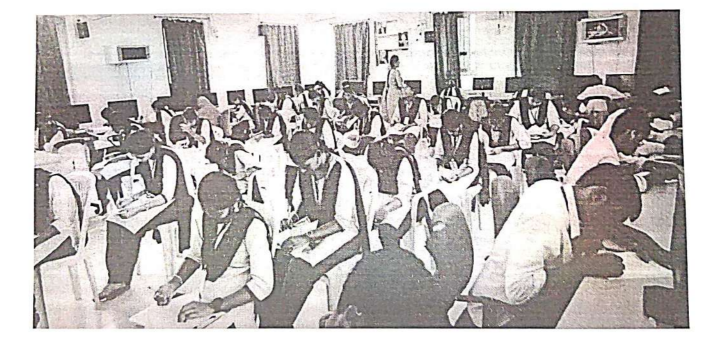
ABSTRACT

This abstract provides an overview of Tally ERP 9, a comprehensive business management software widely used for accounting, financial management, and enterprise resource planning (ERP). Tally ERP 9 offers a user-friendly interface, robust functionality, and seamless integration, making it a preferred choice for businesses of varying sizes and industries.

Key features include efficient financial accounting, inventory management, payroll processing, and statutory compliance. The software facilitates real-time data access, collaboration, and insightful reporting, empowering organizations to make informed decisions. Tally ERP 9's modular structure allows customization to meet specific business requirements, ensuring flexibility and scalability.

In this abstract, we explore the core capabilities of Tally ERP 9, its role in enhancing operational efficiency, and the impact it has on streamlining business processes. Whether managing day-today financial transactions or generating comprehensive business reports, Tally ERP 9 stands as a reliable solution for businesses aiming for accuracy, compliance, and growth in a dynamic and competitive market environment.





Conclusion

In conclusion, the implementation of Tally ERP 9 in our project has proven to be a transformative endeavor, elevating our organization's financial management and operational efficiency. Through its robust features, seamless integration, and user-friendly interface, Tally ERP 9 has streamlined our accounting processes, enhanced inventory management, and facilitated accurate payroll processing.

The real-time data access and insightful reporting capabilities have empowered our decision-making processes, enabling us to respond promptly to market dynamics. The software's modular structure allowed for customization, aligning Tally ERP 9 precisely with our business requirements and ensuring adaptability to evolving needs.

As a result of this project, we have witnessed improved compliance with statutory regulations and a significant reduction in manual errors. Tally ERP 9 has not only automated routine tasks but has also provided a comprehensive platform for holistic financial management.

COLLEGE MANAGEMENT SYSTEM

USING TALLY

A Project Report submitted to the Krishna Universityin partial fulfillment for the

award of Degree of BACHELOR OF COMMERCE

SUBMITTED BY

RUNKU JOSTHNA, Reg. No. 2021150



Under the Guidance of

K.SEKHAR BABU M.Com. MA.,

LECTURE IN COMMERCE

DEPARTMENT OF COMMERCE

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS AND SCIENCE

(Affiliated to Krishna University, Machilipatnam)

KRISHNA – 521 001, Andhra Pradesh

2022 - 2023

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE

VUYYURU

DEPARTMENT OF BATCHELOR OF COMMERCE



<u>CERTIFICATE</u>

This is to certify that the project work entitled "COLLEGE MANAGEMENT SYSTEM" submitted by RUNKU JOSTHNA bearing Regd. No.2021150, III B.Com (G) is the record work carried out by her during the period 2022- 2023 in partial fulfillment of the requirements for the award of degree of Bachelor of Commerce from Krishna University, Machilipatnam, Andhra Pradesh.

N. Varito Head of the Department

ature of Guide

External Examiner

DECLARATION

I hereby declare that this Project Report entitled "COLLEGE MANAGEMENT SYSTEM" submitted by me in partial fulfillment of the requirements for the award of Degreeof Bachelor of Commerce is an authentic record of my work carried out under the supervision of V.Srilakshmi, PINKMOON TECHNOLOGIES PVT. LTD, Vijayawada. The matter embodied in this dissertation report has not been submitted elsewhere for any other degree furthermore.

This report has not been submitted previously for the award of any degree or diploma in this University or any other University or Institution of higher learning.

> R. Josthna Signature of the Candidate

Date: 22/07/2023

Course Content

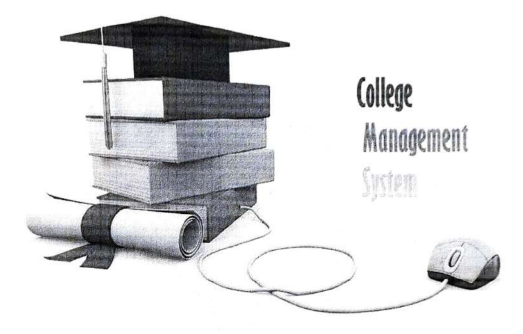
Aim – Introduction – Background - Description of the problem – Objectives methodology - Literature review – Technologies - System Design and flow - Project implementation College management system analysis using Tally.

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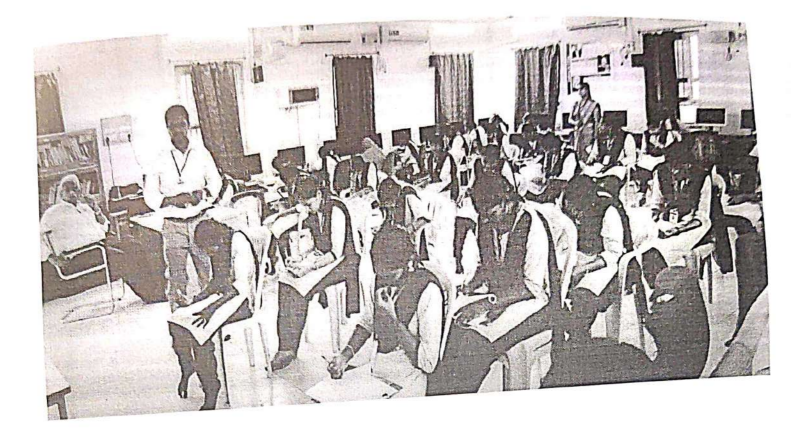
COLLEGE MANAGEMENT SYSTEM

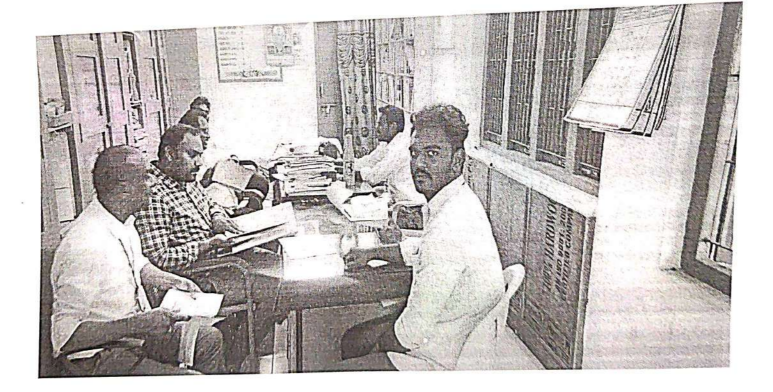
ABSTRACT:



Technology has changed our daily life routine as well as living style. So, student of school or phone to get all type of information colleges or university require application that supports smart related to examination, lecture notes, placement regarding question, notification, events, transportation etc. instead of calling system because almost all mobile users has smart phone now days. Each and every educational institute provides limited services to their users including students, parents, guardian and public. If provided services are more than ease of using is very difficult. That is why student's interest towards using college or school or university is decreasing day by day. We designed an application to fulfil the requirement of students or parents or employee based on present scenario of market and latest technology like java, android, GPS etc. to solve the students' problem. A portion of the highlights that it can incorporate into this Application system.

Keywords: Login id, Attendance, Exam updates





CONCLUSION

The College Management System application provides an autonomous solution of the paper based work. This is controlled and monitored by admin. The man power is reduced by using this application. It provides is stored accurate information all the time as faculty member or student needed. The college management can make useful decision using the data that are.

The system will greatly simplify and speed the management process. It will describe the pap er work. The admin, faculty or the student will perform all the task very easily and more con venience way. The system offers reliability, security, time savings and easy control. The pro posed system will describes the work time of the admin as well as the faculty. This will brin gs more perfection to the work.

INVENTORY MANAGEMENT SYSTEM

USING TALLY

A Project Report submitted to the Krishna Universityin partial fulfillment for the

award of Degree of BACHELOR OF COMMERCE

SUBMITTED BY

BUSUPU RAGHU RAM, Reg. No. 2021151



Under the Guidance of

K.SEKHAR BABU M.COM. MA.,

LECTURE IN COMMERCE

DEPARTMENT OF COMMERCE

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS AND SCIENCE

(Affiliated to Krishna University, Machilipatnam)

KRISHNA - 521 001, Andhra Pradesh

2022 - 2023

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE

VUYYURU

DEPARTMENT OF BATCHELOR OF COMMERCE



CERTIFICATE

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> No. Cow Cw Signature of guide

Head of the department

External examiner

DECLARATION

I hereby declare that this Project Report entitled "INVENTORY MANAGEMENT SYSTEM" submitted by me in partial fulfillment of the requirements for the award of Degree of Bachelor of Commerce is an authentic record of my work carried out under the supervision of V.Sri Lakshmi, PINKMOON TECHNOLOGIES PVT. LTD, Vijayawada. The matter embodied in this dissertation report has not been submitted elsewhere for any other degree furthermore.

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B. Roghe Pory Signature of the Candidate

Date: 22/07/202]

Course Content

Introduction - Literature Review - Technologies - Roles, Inventory models and the -Demand Variable - Independent demand, Inventory models - Production system - Inventory - Inventory management - The Reasons for keeping stock - Economic parameters Inventory Management System using Tally

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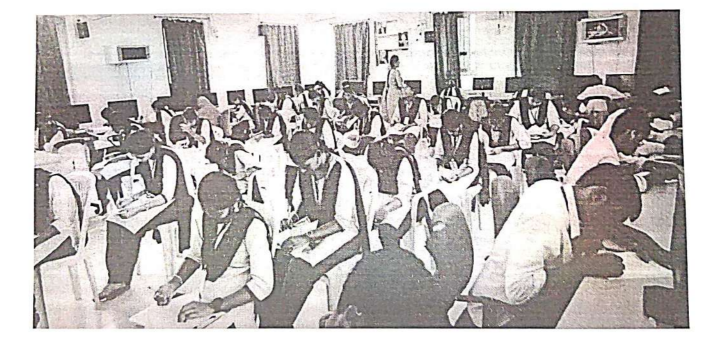
INVENTARY MANAGEMENT SYSTEM

ABSTRACT

Inventory is a central management function. It is a cornerstone of supply chain management and logistics in the material management system.

Depending on the organisational objectives, inventories in warehouses may be needed to fulfil customer or humanitarian demands. Controlling inventory is critical to operational success and organizational performance. This research reviews inventory management concepts and implementations in the face of increasingly demanding human need.





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A systematic review of inventory management concepts was discussed in this article. The study showed a growing level of interest in this process of supply chain management. With the increasing range of problems related to climate change, environmental science has been among the sectors with the most interest in stockpile management. The article reviews the literature on the deterministic demand model, highlighting the implementation of independent and dependent demand in a real situation. In the independent demand models, decision variables were developed based on the demand, type of products, cost/profit, time, ordering opportunity, and selling season. In contrast to independent demand inventory models, in which the demand for one material is independent of the demand for other materials, in dependent demand inventory models the materials are interconnected. In implementation, to manage the manufacturing process of finished products in a case of dependent demand for raw materials and other components, material resource planning (MRP) is mainly used. Enterprise resource planning (ERP) software integrates all of the departmental functions of organisations into one system. Examples of well-known ERP systems have been listed. On the other hand, like the material requirements planning system, the concepts and logic used in the DRP system focus on the distribution of goods at a distance rather than on the flow of parts (materials, components) within a warehouse or operating facility. This systematic review provides the research community with the tools to implement an inventory management project.

INVENTORY MANAGEMENT SYSTEM

USING TALLY

A Project Report submitted to the Krishna Universityin partial fulfillment for the

award of Degree of BACHELOR OF COMMERCE

SUBMITTED BY

GALLA DEDITYA MARUTHI, Reg. No. 2021153



Under the Guidance of

K.SEKHAR BABU M.COM. MA.,

LECTURE IN COMMERCE

DEPARTMENT OF COMMERCE

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS AND SCIENCE

(Affiliated to Krishna University, Machilipatnam)

KRISHNA - 521 001, Andhra Pradesh

2022 - 2023

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE

VUYYURU

DEPARTMENT OF BATCHELOR OF COMMERCE



CERTIFICATE

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N. Oarte Head of the department

N. Cent to Signature of guide

00000

External examiner

DECLARATION

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> Goodi Cycomer uthi Signature of the Candidate

Date :

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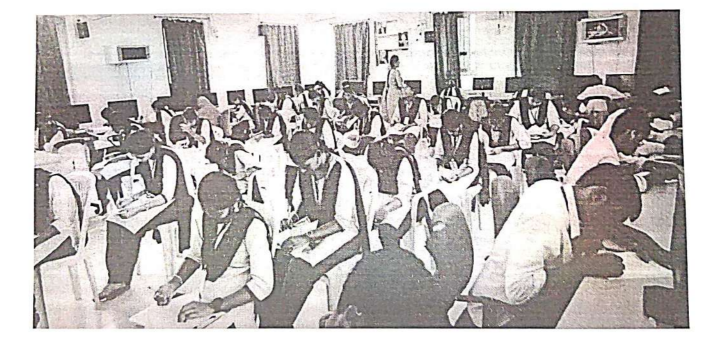
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HOSPITAL MANAGEMENT SYSTEM USING TALLY

A Project Report submitted to the Krishna Universityin partial fulfillment for the

award of Degree of BACHELOR OF COMMERCE

SUBMITTED BY

NATTA LOKESH, Reg. No. 2021143



Under the Guidance of

K.SEKHAR BABU M.COM. MA.,

LECTURE IN COMMERCE

DEPARTMENT OF COMMERCE

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS AND SCIENCE

(Affiliated to Krishna University, Machilipatnam)

KRISHNA – 521 001, Andhra Pradesh

2022 - 2023

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE VUYYURU

DEPARTMENT OF BATCHELOR OF COMMERCE



CERTIFICATE

This is to certify that the project work entitled "HOSPITAL MANAGEMENT SYSTEM" submitted by NATTA LOKESH bearing Regd. No. 2021143, III B.Com (G) is the record work carried out by her during the period 2022 – 2023 in partial fulfillment of the requirements for the award of degree of Bachelor of Commerce from Krishna University, Machilipatnam, Andhra Pradesh.

Head of the department

Signature of guide

llonco **External examiner**

DECLARATION

I hereby declare that this Project Report entitled "HOSPITAL MANAGEMENT SYSTEM" submitted by me in partial fulfillment of the requirements for the award of Degreeof Bachelor of Commerce is an authentic record of my work carried out under the supervision of V. Srilakshmi, PINKMOON TECHNOLOGIES PVT.LTD, Vijayawada. The matter embodied in this dissertation report has not been submitted elsewhere for any other degree furthermore.

This report has not been submitted previously for the award of any degree or diploma in this University or any other University or Institution of higher learning.

Date :

N. Lokesh Signature of the Candidate

Course Content

Problem statement - Benefits of implementing a hospital management system - Process model – Introduction - Software requirement and Specifications - Communication – Interfaces - Production function – Technologies - Data flow diagrams – Constraints -Specific requirement - Size estimation - Functional point complexity weights - Cost estimation

Hospital management System using tally

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ABSTRACT

Our project Hospital Management system includes registration of patients, storing their details into the system, and also booking their appointments with doctors.

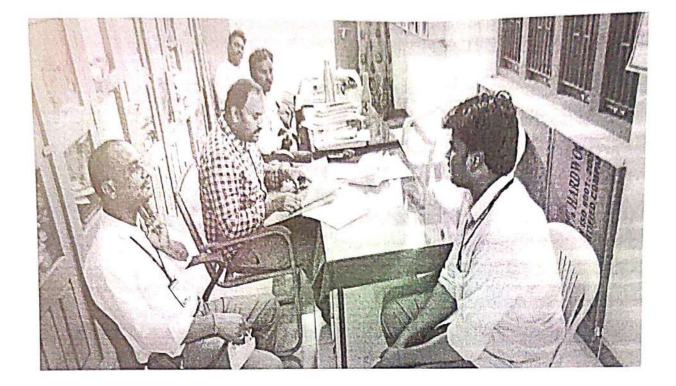
Our software has the facility to give a unique id for every patient and stores the details of every patient and the staff automatically. User can search availability of a doctor and the details of a patient using the id.

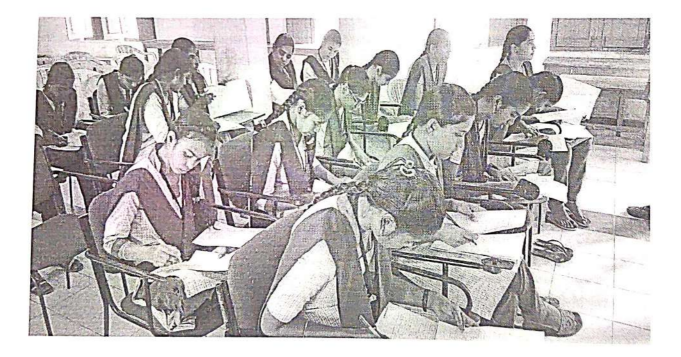


The Hospital Management System can be entered using a username and password. It is accessible either by an administrator or receptionist. Only they can add data into the database. The data can be retrieved easily. The interface is very user-friendly. The data are well

protected for personal use and makes the data processing very fast. It is having mainly two modules. One is at Administration Level and other one is of user I.e. of patients and doctors. The Application maintains authentication in order to access the application. Administrator task includes managing doctors information, patient's information. To achieve this aim a database was designed one for the patient and other for the doctors which the admin can access. The complaints which are given by user will

be referred by authorities. The Patient modules include checking appointments, prescription. User can also pay doctor's Fee online.





CONCLUSION

Working on the project was an excellent experience. It helped us to understand the importance of planning, designing and implementation so far we have learnt in our theory books. It helped us unleashing our creativity while working in a team. It also realized the importance of team working, communication as a part of this project. The project was successfully completed after a lot of efforts and work hours. This project underwent number of compiling, debugging, removing errors, making it bug free, adding more facilities in Hospital Management System and interactivity making it

This project focused that scheduling a project and adhering to that schedule creates a hard sense of time- management. It has also let us known that co-operative teamwork always produce effective results.

The entire project has been developed and deployed as per the requirements stated by the user. It is found to be bug free as per the testing standards that are implemented. The estimated cost of the project is (efforts) 12 and the estimated size of the project is (FP) 209.72.

There are also few features which can be integrated with this system to make it more flexible.

Below list shows the future points to be consider :

• Getting the current status of patient.

· Including a different module for pharmacy, LAB, Bed Allotment and many more.

· Including a Frequently Asked Questions Section.

Finally, we like to conclude that we put all our efforts throughout the development of our project and tried to fulfill most of the requirements of the user.

INVENTORY MANAGEMENT SYSTEM

USING TALLY

A Project Report submitted to the Krishna Universityin partial fulfillment for the

award of Degree of BACHELOR OF COMMERCE

SUBMITTED BY

MUDUNURI PAPA, Reg. No. 2021144



Under the Guidance of

K.SEKHAR BABU M.COM. MA.,

LECTURE IN COMMERCE

DEPARTMENT OF COMMERCE

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS AND SCIENCE

(Affiliated to Krishna University, Machilipatnam)

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2022 - 2023

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE VUYYURU

DEPARTMENT OF BATCHELOR OF COMMERCE



<u>CERTIFICATE</u>

This is to certify that the project work entitled "INVENTORY MANAGEMENT SYSTEM" submitted by MUDUNURI PAPA bearing Regd. No.2021144, III B.Com (G) is the record work carried out by her during the period 2022 – 2023 in partial fulfillment of the requirements for the award of degree of Bachelor of Commerce from Krishna University, Machilipatnam, Andhra Pradesh.

N. Vorter hy Head of the department

Signature of guide

External examiner

DECLARATION

I hereby declare that this Project Report entitled "INVENTORY MANAGEMENT SYSTEM" submitted by me in partial fulfillment of the requirements for the award of Degree of Bachelor of Commerce is an authentic record of my work carried out under the supervision of V.Sri Lakshmi, PINKMOON TECHNOLOGIES PVT. LTD, Vijayawada. The matter embodied in this dissertation report has not been submitted elsewhere for any other degree furthermore.

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Date :

M. Partie Candidate

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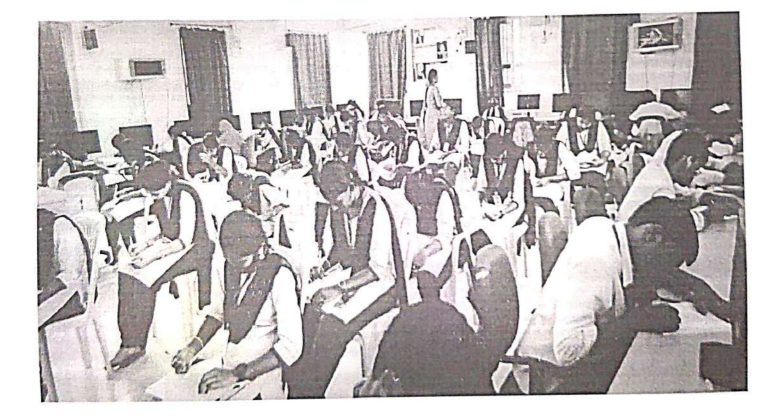
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INTERNSHIP PROJECT REPORT ON

TALLY ERP 9

BACHELOR OF COMMERCE

Submitted By

KATURI ANITHA - 2021145

Under the Guidance of

SK.SHABBIR KHAN MCA

DR SOLUTIONS PRIVATE LIMITED, Vijayawada



Mentor : K.SEKHAR BABU, M.Com, MA Lecturer in Commerce Dept.

DEPARTMENT OF COMMERCE

A.G & S.G SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE, VUYYURU

(Autonomous, Affiliated to Krishna University, Machilipatnam)

Vuyyuru, Krishna Dt-521165

2022 - 2023

A.G & S.G SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE

A DEGREE COLL SIDDHAR & S.G. eses Date YURU

DEPARTMENT OF COMMERCE

CERTIFICATE

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of the Mentor Signa

M.Uarthy Signature of H.O.D

Signature of the Examiner

DECLARATION

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> KATURI ANITHA Roll No. 2021145 III B.Com General

Course Contents

Accounts - Personal Accounts- Real Accounts- Nominal Accounts - Transactions Cash Transactions - Credit Transactions - Discount - Trade discount - Cash discount Entries – Journal Entries – Opening Entries- Closing Entries – adjustment Entries Rectification Entries - Company Creation - Select Company - Shutdown company Alter Company - Ledger - Accounting voucher - Contra Voucher - Payment Voucher Receipt voucher - Journal – Sales - Sales Returns – Purchases – Purchases Returns Ledger entry - Cash ledger - Trail balance – Group - Stock group - Unit Creation Stock Category - Stock Item - Cost Centre - Malty currency - Payroll Attendance Master

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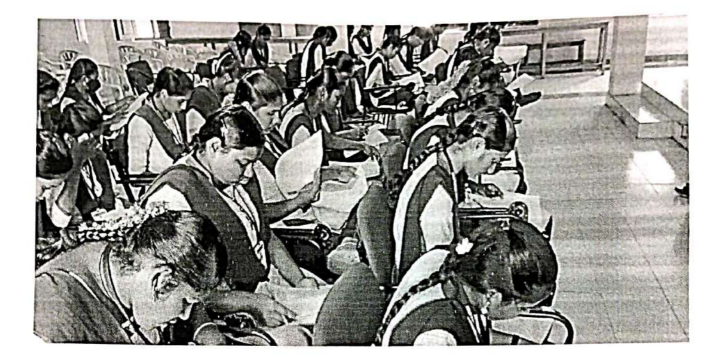
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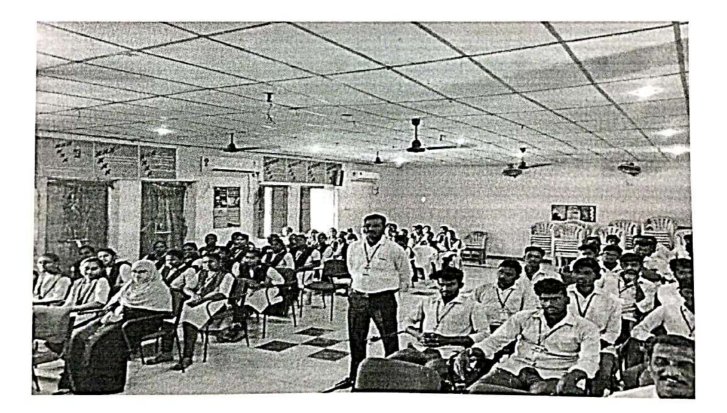
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This abstract provides an overview of Tally ERP 9, a comprehensive business management software widely used for accounting, financial management, and enterprise resource planning (ERP). Tally ERP 9 offers a user-friendly interface, robust functionality, and seamless integration, making it a preferred choice for businesses of varying sizes and industries.

Key features include efficient financial accounting, inventory management, payroll processing, and statutory compliance. The software facilitates real-time data access, collaboration, and insightful reporting, empowering organizations to make informed decisions. Tally ERP 9's modular structure allows customization to meet specific business requirements, ensuring flexibility and scalability.

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As a result of this project, we have witnessed improved compliance with statutory regulations and a significant reduction in manual errors. Tally ERP 9 has not only automated routine tasks but has also provided a comprehensive platform for holistic financial management.

INVENTORY MANAGEMENT SYSTEM

USING TALLY

A Project Report submitted to the Krishna Universityin partial fulfillment for the

award of Degree of BACHELOR OF COMMERCE

SUBMITTED BY

TANGIRALA HAVEELA, Reg. No. 2021146



Under the Guidance of

K.SEKHAR BABU M.COM. MA.,

LECTURE IN COMMERCE

DEPARTMENT OF COMMERCE

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS AND SCIENCE

(Affiliated to Krishna University, Machilipatnam)

KRISHNA – 521 001, Andhra Pradesh

2022 - 2023

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE

VUYYURU

DEPARTMENT OF BATCHELOR OF COMMERCE



<u>CERTIFICATE</u>

This is to certify that the project work entitled "INVENTORY MANAGEMENT SYSTEM" submitted by TANGIRALA HAVEELA bearing Regd. No.2021146, III B.Com (G) is the record work carried out by her during the period 2022 – 2023 in partial fulfillment of the requirements for the award of degree of Bachelor of Commerce from Krishna University, Machilipatnam, Andhra Pradesh.

N. Ulst Head of the department

N. UWW Signature of guide

Laccour

External examiner

DECLARATION

I hereby declare that this Project Report entitled "INVENTORY MANAGEMENT SYSTEM" submitted by me in partial fulfillment of the requirements for the award of Degree of Bachelor of Commerce is an authentic record of my work carried out under the supervision of V.Sri Lakshmi, PINKMOON TECHNOLOGIES PVT. LTD, Vijayawada. The matter embodied in this dissertation report has not been submitted elsewhere for any other degree furthermore.

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Date :

T Haveela Signature of the Candidate

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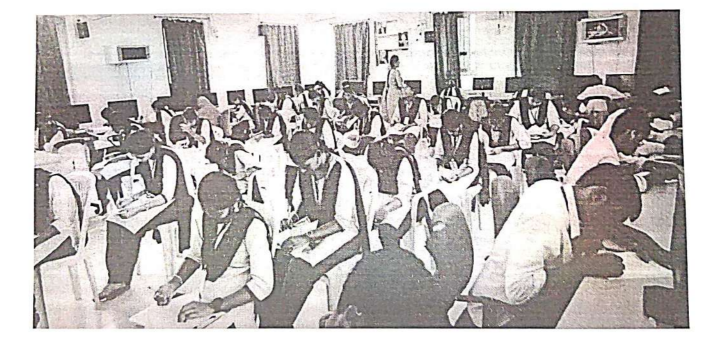
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Inventory is a central management function. It is a cornerstone of supply chain management and logistics in the material management system.

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CONCLUSION:

A systematic review of inventory management concepts was discussed in this article. The study showed a growing level of interest in this process of supply chain management. With the increasing range of problems related to climate change, environmental science has been among the sectors with the most interest in stockpile management. The article reviews the literature on the deterministic demand model, highlighting the implementation of independent and dependent demand in a real situation. In the independent demand models, decision variables were developed based on the demand, type of products, cost/profit, time, ordering opportunity, and selling season. In contrast to independent demand inventory models, in which the demand for one material is independent of the demand for other materials, in dependent demand inventory models the materials are interconnected. In implementation, to manage the manufacturing process of finished products in a case of dependent demand for raw materials and other components, material resource planning (MRP) is mainly used. Enterprise resource planning (ERP) software integrates all of the departmental functions of organisations into one system. Examples of well-known ERP systems have been listed. On the other hand, like the material requirements planning system, the concepts and logic used in the DRP system focus on the distribution of goods at a distance rather than on the flow of parts (materials, components) within a warehouse or operating facility. This systematic review provides the research community with the tools to implement an inventory management project.



INTERNSHIP PROJECT REPORT ON

TALLY ERP 9

BACHELOR OF COMMERCE

Submitted By

KANDRU ANUDEEPIKA - 2021149

Under the Guidance of

SK.SHABBIR KHAN MCA

DR SOLUTIONS PRIVATE LIMITED, Vijayawada



Mentor : K.SEKHAR BABU, M.Com, MA Lecturer in Commerce Dept.

DEPARTMENT OF COMMERCE

A.G & S.G SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE, VUYYURU

(Autonomous, Affiliated to Krishna University, Machilipatnam)

Vuyyuru, Krishna Dt-521165

2022 - 2023

A.G & S.G SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE

ANDEGREE COLLEGE OF ARTS & SCIENCE UNAL OF ARTS & SCIENCE UNAL OF ARTS & SCIENCE UNAL OF ARTS & SCIENCE

DEPARTMENT OF COMMERCE

CERTIFICATE

This is to certify that project report titled TALLY ERP 9 is the bonafide work of KANDRU ANUDEEPIKA bearing Regd. No. 202114 g in III B.Com VI -Semester in partial fulfillment for the award of BACHELOROF COMMERCE. The results in the report have not been submitted to any university for the any degree.

Signature of the Mentor

Signature of H.O.D

Signature of the Examiner

DECLARATION

201 20

I hereby declared that the work is being presented in this is entitled "TALLY ERP 9" submitted towards the partial fulfillments of requirements for the award of the degree of BACHELOR OF COMMERCE is an authentic record of my work carried out under the supervision of SK SHABBIR KHAN, MCA DR Solutions Private Limited, Vijayawada. The matter embodied in this dissertation report has not been submitted elsewhere for any other degree. Furthermore, the technical details furnished in various chapters of this report are purely relevant to the above project and there is no deviation from the theoretical point of view for design, development, and implementation.

K. Anu deepika.

KANDRU ANUDEEPIKA Roll No. 2021141 III B.Com General

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Introduction - Literature Review - Technologies - Roles, Inventory models and the -Demand Variable - Independent demand, Inventory models - Production system - Inventory - Inventory management - The Reasons for keeping stock - Economic parameters Inventory Management System using Tally

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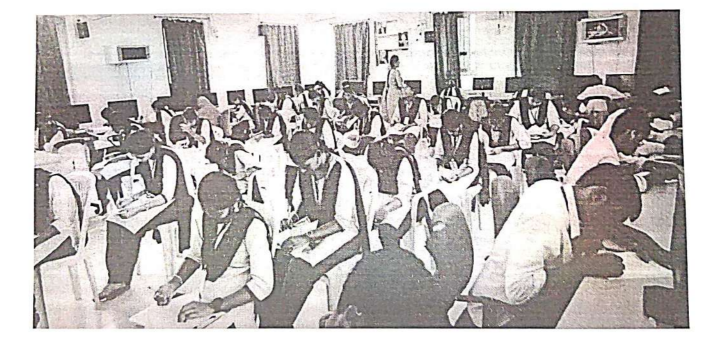
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COLLEGE MANAGEMENT SYSTEM

USING TALLY

A Project Report submitted to the Krishna Universityin partial fulfillment for the

award of Degree of BACHELOR OF COMMERCE

SUBMITTED BY

RUNKU JOSTHNA, Reg. No. 2021150



Under the Guidance of

K.SEKHAR BABU M.Com. MA.,

LECTURE IN COMMERCE

DEPARTMENT OF COMMERCE

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS AND SCIENCE

(Affiliated to Krishna University, Machilipatnam)

KRISHNA – 521 001, Andhra Pradesh

2022 - 2023

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE

VUYYURU

DEPARTMENT OF BATCHELOR OF COMMERCE



CERTIFICATE

This is to certify that the project work entitled "COLLEGE MANAGEMENT SYSTEM" submitted by RUNKU JOSTHNA bearing Regd. No.2021150, III B.Com (G) is the record work carried out by her during the period 2022- 2023 in partial fulfillment of the requirements for the award of degree of Bachelor of Commerce from Krishna University, Machilipatnam, Andhra Pradesh.

N. Varito Head of the Department

ature of Guide

External Examiner

DECLARATION

I hereby declare that this Project Report entitled "COLLEGE MANAGEMENT SYSTEM" submitted by me in partial fulfillment of the requirements for the award of Degreeof Bachelor of Commerce is an authentic record of my work carried out under the supervision of V.Srilakshmi, PINKMOON TECHNOLOGIES PVT. LTD, Vijayawada. The matter embodied in this dissertation report has not been submitted elsewhere for any other degree furthermore.

This report has not been submitted previously for the award of any degree or diploma in this University or any other University or Institution of higher learning.

> R. Josthna Signature of the Candidate

Date: 22/07/2023

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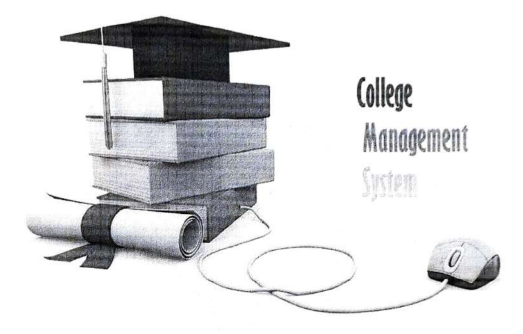
Aim – Introduction – Background - Description of the problem – Objectives methodology - Literature review – Technologies - System Design and flow - Project implementation College management system analysis using Tally.

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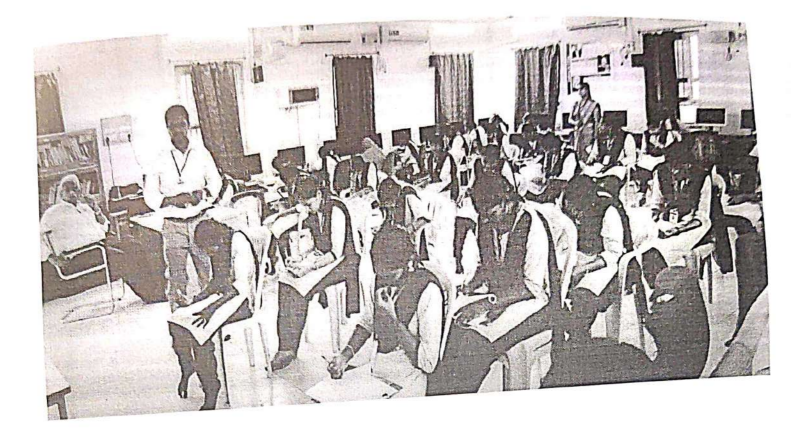
COLLEGE MANAGEMENT SYSTEM

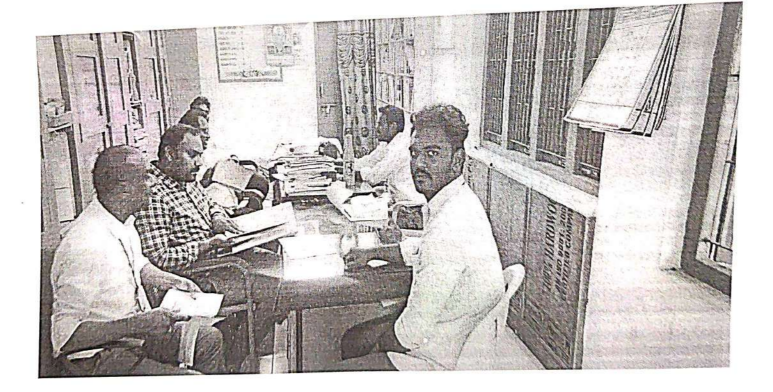
ABSTRACT:



Technology has changed our daily life routine as well as living style. So, student of school or phone to get all type of information colleges or university require application that supports smart related to examination, lecture notes, placement regarding question, notification, events, transportation etc. instead of calling system because almost all mobile users has smart phone now days. Each and every educational institute provides limited services to their users including students, parents, guardian and public. If provided services are more than ease of using is very difficult. That is why student's interest towards using college or school or university is decreasing day by day. We designed an application to fulfil the requirement of students or parents or employee based on present scenario of market and latest technology like java, android, GPS etc. to solve the students' problem. A portion of the highlights that it can incorporate into this Application system.

Keywords: Login id, Attendance, Exam updates





CONCLUSION

The College Management System application provides an autonomous solution of the paper based work. This is controlled and monitored by admin. The man power is reduced by using this application. It provides is stored accurate information all the time as faculty member or student needed. The college management can make useful decision using the data that are.

The system will greatly simplify and speed the management process. It will describe the pap er work. The admin, faculty or the student will perform all the task very easily and more con venience way. The system offers reliability, security, time savings and easy control. The pro posed system will describes the work time of the admin as well as the faculty. This will brin gs more perfection to the work.

INVENTORY MANAGEMENT SYSTEM

USING TALLY

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award of Degree of BACHELOR OF COMMERCE

SUBMITTED BY

BUSUPU RAGHU RAM, Reg. No. 2021151



Under the Guidance of

K.SEKHAR BABU M.COM. MA.,

LECTURE IN COMMERCE

DEPARTMENT OF COMMERCE

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS AND SCIENCE

(Affiliated to Krishna University, Machilipatnam)

KRISHNA - 521 001, Andhra Pradesh

2022 - 2023

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE

VUYYURU

DEPARTMENT OF BATCHELOR OF COMMERCE



CERTIFICATE

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> No. Cow Cw Signature of guide

Head of the department

External examiner

DECLARATION

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B. Roghe Pory Signature of the Candidate

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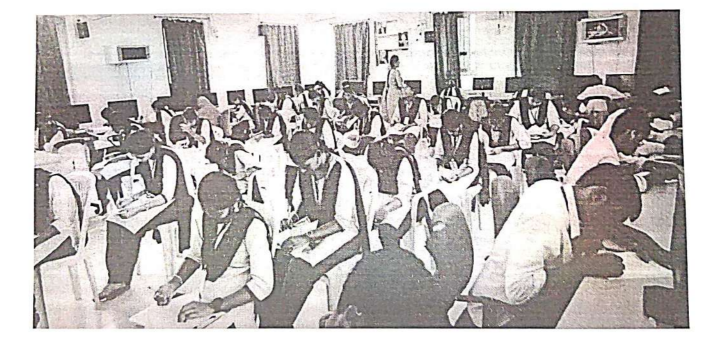
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award of Degree of BACHELOR OF COMMERCE

SUBMITTED BY

GALLA DEDITYA MARUTHI, Reg. No. 2021153



Under the Guidance of

K.SEKHAR BABU M.COM. MA.,

LECTURE IN COMMERCE

DEPARTMENT OF COMMERCE

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS AND SCIENCE

(Affiliated to Krishna University, Machilipatnam)

KRISHNA - 521 001, Andhra Pradesh

2022 – 2023

AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE

VUYYURU

DEPARTMENT OF BATCHELOR OF COMMERCE



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N. Oarte Head of the department

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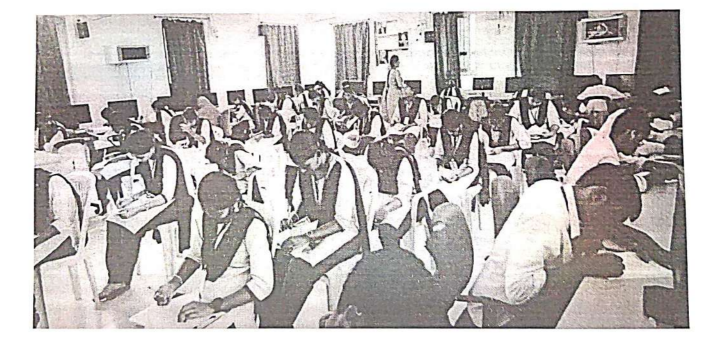
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