

Guru Nanak Dev Engineering College

Mailoor Road, Bidar, KA – 585403

Approved by AICTE New Delhi and Affiliated to VTU Belagavi

<u>Criterion 1 – Curricular Aspects</u>

Department of IS&E

INDEX: PROJECT AND INTERNSHIP

1	3GN18IS003	AKASH	MINI PROJECT	ISE
2	3GN18IS006	ANIKETH JADHAV	MINI PROJECT	ISE
3	3GN18IS013	MOHAMMAD MINHAJ AHMED	MINI PROJECT	ISE
4	3GN18IS019	SAI KIRAN	MINI PROJECT	ISE
5	3GN18IS021	SANKALP RAGA	MINI PROJECT	ISE
6	3GN18IS022	SATISH	MINI PROJECT	ISE
7	3GN19IS001	ABDUL AAMIRKHAN	MINI PROJECT	ISE
8	3GN19IS002	ABHISHEK	MINI PROJECT	ISE
9	3GN19IS003	DATTATRI	MINI PROJECT	ISE
10	3GN19IS004	ISHRATH JABEEN	MINI PROJECT	ISE
11	3GN19IS005	KRISHNA	MINI PROJECT	ISE
12	3GN19IS006	LAXMI	MINI PROJECT	ISE
13	3GN19IS007	MD AAMER	MINI PROJECT	ISE
14	3GN19IS008	MD IBRAHIM	MINI PROJECT	ISE
15	3GN19IS010	MOHAMMED AHTESHAM AHMED	MINI PROJECT	ISE
16	3GN19IS011	NABEELA KHANAM	MINI PROJECT	ISE
17	3GN19IS012	NEELAMBANU	MINI PROJECT	ISE
18	3GN19IS013	NEELAMBIKA	MINI PROJECT	ISE

19	3GN19IS014	NIKITA	MINI PROJECT	ISE
20	3GN19IS015	NIKITA	MINI PROJECT	ISE
21	3GN19IS016	PALLAVI	MINI PROJECT	ISE
22	3GN19IS017	PAYAL	MINI PROJECT	ISE
23	3GN19IS018	POOJA SWAMY	MINI PROJECT	ISE
24	3GN19IS019	PREETI	MINI PROJECT	ISE
25	3GN19IS020	PRIYANKA	MINI PROJECT	ISE
26	3GN19IS021	PRIYANKA	MINI PROJECT	ISE
27	3GN19IS022	RAHUL KACHARE	MINI PROJECT	ISE
28	3GN19IS023	SAI KIRAN	MINI PROJECT	ISE
29	3GN19IS024	SANGAMESH	MINI PROJECT	ISE
30	3GN19IS025	SHADAN MARYAM	MINI PROJECT	ISE
31	3GN19IS026	SHAH WAJAHAT MOHIUDDIN QUADRI	MINI PROJECT	ISE
32	3GN19IS027	SHAIK IMRAN PASHA	MINI PROJECT	ISE
33	3GN19IS029	SHOEB AHMED KHAN	MINI PROJECT	ISE
34	3GN19IS030	SOUMYA	MINI PROJECT	ISE
35	3GN19IS031	SRASHTI	MINI PROJECT	ISE
36	3GN19IS032	SUVARNA	MINI PROJECT	ISE
37	3GN19IS033	SWATI	MINI PROJECT	ISE
38	3GN19IS034	SYED AMAAN ALI	MINI PROJECT	ISE
39	3GN19IS035	SYED MUHEET HUSSAIN	MINI PROJECT	ISE
40	3GN19IS036	SYED WAQAS HUSSAIN	MINI PROJECT	ISE
41	3GN19IS037	VAISHNAVI	MINI	ISE

			PROJECT	
42	3GN19IS038	VAISHNAVI	MINI	ISE
42			PROJECT	
43	3GN19IS039	VAISHNAVI	MINI	ISE
43			PROJECT	
44	3GN19IS040	VAISHNAVI	MINI	ISE
	2011010011	LAKHANGAVE	PROJECT	TOP
45	3GN19IS041	VAISHNAVI VEERSHETTY	MINI	ISE
	3GN19IS042	VISHAL J	PROJECT MINI	ISE
46	3011713042	VISHAL	PROJECT	ISE
477	3GN19IS043	YOGESH DADGE	MINI	ISE
47			PROJECT	
48	3GN19IS044	ZOHEB MOHAMMED	MINI	ISE
40		KHAN	PROJECT	
49	3GN14IS350	ARBAAZ AKTHAT	INTERNSHIP	ISE
50	3GN14IS351	SHABAAZ PASHA	INTERNSHIP	ISE
51	3GN16IS002	AKSHATA BARSANOOR	INTERNSHIP	ISE
52	3GN16IS038	TAHINIYAT	INTERNSHIP	ISE
53	3GN16IS042	VIJETA S PATIL	INTERNSHIP	ISE
54	3GN17IS002	AMULYA GHANTI	INTERNSHIP	ISE
55	3GN17IS006	ESHWARI	INTERNSHIP	ISE
56	3GN17IS011	MOHAN	INTERNSHIP	ISE
57	3GN17IS015	NIMRA FATIMA	INTERNSHIP	ISE
58	3GN17IS016	PALLAVI	INTERNSHIP	ISE
59	3GN17IS029	SONALI HIBARE	INTERNSHIP	ISE
60	3GN17IS031	SWATI PATIL	INTERNSHIP	ISE
61	3GN17IS032	SYED MUJEEBUDDIN	INTERNSHIP	ISE
62	3GN18IS004	AKSHATA	INTERNSHIP	ISE
63	3GN18IS007	ARJUN SINGH	INTERNSHIP	ISE
64	3GN18IS009	GOURISHANKER	INTERNSHIP	ISE
65	3GN18IS015	PRABHAKAR KULKARNI	INTERNSHIP	ISE
66	3GN18IS016	PREETI	INTERNSHIP	ISE
67	3GN18IS017	PRIYA	INTERNSHIP	ISE
68	3GN18IS018	RACHANA	INTERNSHIP	ISE
69	3GN18IS019	SAI KIRAN	INTERNSHIP	ISE
70	3GN18IS020	SANA NAAZ	INTERNSHIP	ISE
71	3GN18IS023	SHAZIA NAAZ FATIMA	INTERNSHIP	ISE
72	3GN18IS024	SHWETA BIRADAR	INTERNSHIP	ISE
, 2	3GN18IS026	SYEDA NAAZ	INTERNSHIP	ISE
73	33111013020	MOHAMMADI		

74	3GN18IS027	TAHREEM FATIMA	INTERNSHIP	ISE
75	3GN18IS029	VANGDALE SAI KRISHNA	INTERNSHIP	ISE
76	3GN18IS031	VINAY CHANDA	INTERNSHIP	ISE
77	3GN18IS032	WASEEMA KHANAM	INTERNSHIP	ISE



DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

CERTIFICATE

This is to certify that the mini project work and titled "ONLINE APTITUDE TEST MANAGEMENT SYSTEM" is a bonafide work carried out by AKASH (3GN18IS003), ANIKETH J(3GN18IS006), MD MINHAZ(3GN18IS013) in partial full-filament of the requirements for the award B.E-in Information Science & Engineering by Visvesvaraya Technological University, Belagavi during academic year 2021-22. It is certified that the mini-project has been approved as it satisfies the academic requirements in respect of the mini project work prescribed for B.E.

2.3/03/201

23/03/2022

Signature of HOD

Signature of Guide

Prof. SHILPA TARNALLE

Prof. RAMESH KUMAR PATIL

EXAMINER 1

DAAMINER 2:

ckomdi

PRINCIPAL anak Dev Engg. College, Bidar

Online Aptitude Exam Generation system is a web based system. This System is smart enough to find the student level within short interval of time and to produce the accurate result. The main feature in this system is the concept of timer, timer is to be added to every question for analyzing the answer to set to the level of the paper. This system is proposed to deal with online objective type questions where the system analyze and studies the students answer depending upon the difficulty level and the time taken by the student to attempt that particular question. This system describes the conduction of online examination system for the objective type of exam. It also points the out way of attempting the question depending upon time taken

PRINCIPAL
Guru Nanak Dev Engg. College, Bidar



DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

CERTIFICATE

This is to certify that the mini project work and titled " ELECTRICITY BILL MANAGEMENT SYSTEM." is a bonafide work carried out by SAIKIRAN (3GN18IS019), SANKLAP R(3GN18IS021), SATISH (3GN18IS022) in partial full-filament of the requirements for the award B.E-in Information Science & Engineering by Visvesvaraya Technological University, Belagavi during academic year 2021-22. It is certified that the mini-project has been approved as it satisfies the academic requirements in respect of the mini project work prescribed for B.E.

Signature of Guide

Prof. SHILPA TARNALLE

Signature of HOD

Prof. RAMESH KUMAR PATIL

EXAMINER 1:

Science and technology with all its fascinating advancements has been taking human life standards to the next level. The whole world will be literally jammed without these innovations. This project is an innovation, which makes the way of paying electricity bill simple compared to other existing projects. This project has been implemented using Java Swing as front end and MySQL as back end. The purpose of the project is to build an application program to reduce the manual work for managing the amount of units consumed by the customers and generating the electricity bill according to the type of customer – individual or commercial. It displays the details of the customers, units consumed by them and bill history. It enables them pay their bill if not paid. The date of payment will be updated while paying the bill. It maintains error free database and easily incorporates the future developments and changes.

PETMENTAL PETMENTAL SUM Manak Dav Engg, College, Biller



DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

CERTIFICATE

This is to certify that the mini project work and titled "ONLINE RETAIL APPLICATION DATABASE." is a bonafide work carried out by ABDUL AAMIRKHAN (3GN19IS001), ABHISHEK G (3GN19IS002), DATTATRI (3GN19IS003) in partial full-filament of the requirements for the award B.E-in Information Science & Engineering by Visvesvaraya Technological University, Belagavi during academic year 2021-22. It is certified that the mini-project has been approved as it satisfies the academic requirements in respect of the mini project work prescribed for B.E.

310312 01

Signature of Guide

Prof. SHILPA TARNALLE

136312022

Signature of HOD

Prof. RAMESH KUMAR PATIL

EXAMINER 1:

EXAMINER 2:

PRINCIPAL
Guru Nanak Dev Engg. College, Bidar

This project is a web based shopping system for an existing shop. The project objective is to deliver the online shopping application into android platform. This project is an attempt to provide the advantages of online shopping to customers of a real shop. It helps buying the products in the shop any where through internet by using an android device. Thus the customer will get the service of online shopping and home delivery from his favorite shop. This system can be implemented to any shop in the locality or to multinational branded shops having retail outlet chains.

PRINCIPAL
Gury Nanak Dev Engg. College, Bidar



DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

CERTIFICATE

This is to certify that the mini project work and titled "INVENTORY CONTROL MANAGEMENT." is a bonafide work carried out by ISHRATH JABEEN (3GN19IS004), KRISHNA (3GN19IS005), LAXMI (3GN19IS006) in partial full-filament of the requirements for the award B.E-in Information Science & Engineering by Visvesvaraya Technological University, Belagavi during academic year 2021-22. It is certified that the mini-project has been approved as it satisfies the academic requirements in respect of the mini project work prescribed for B.E.

23/03/201

Signature of Guide

Prof. SHILPA TARNALLE

Ksp_otu 23/03/2022

Signature of HOD

Prof. RAMESH KUMAR PATIL

EXAMINER 1:

Changi

Guru Nanak Dev Engg. College, Bidar

EXAMINER 2:

Inventory management system which is helpful for the business operators, where shopkeeper keep the records of purchase and sales. Mismanaged inventory means disappointed customers ,too much cash tied up in slower sale and warehouses .This inventory is eliminate paper work, human faults , manual delay and speed up process .This inventory management system will have the ability to track sales and available inventory, tells a shopkeeper when it's time to reorder and how much to purchase. Inventory management system is windows application developed for windows operating systems which focused in the area of inventory control and generate .The software is made up of two parts: The frontend is developed using Microsoft Visual basic 2010 and the Backend from SQL server Database 2008. Keywords: Database, Inventory, public, software.

PRINCIPAL

Cural Nanak Dev Engg. College, Bidar



DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

CERTIFICATE

This is to certify that the mini project work and titled "LIBRARY MANAGEMENT SYSTEM.." is a bonafide work carried out by MD AAMER (3GN19IS007), MD IBRAHIM (3GN19IS008), MD AHTESHAM AHMED (3GN19IS010) in partial full-filament of the requirements for the award B.E-in Information Science & Engineering by Visvesvaraya Technological University, Belagavi during academic year 2021-22. It is certified that the mini-project has been approved as it satisfies the academic requirements in respect of the mini project work prescribed for B.E.

25/03/202

Signature of Guide

Prof. SHILPA TARNALLE

· 3/12.22

Signature of HOD

Prof. RAMESH KUMAR PATIL

EXAMINER 1:

EXAMINER 2:

Skowdi

PRINCIPAL Suru Nanok Dev Engg. Collegs, Bider

With the advancement of technology, it is imperative to exalt all the systems into a user-friendly manner. The Library Management system (LMS) acts as a tool to transform traditional libraries into digital libraries. In traditional libraries, the students/user has to search for books which are hassle process and there is no proper maintenance of database about issues/fines. The overall progress of work is slow and it is impossible to generate a fast report. The librarians have to work allotted for arranging, sorting books in the book sells. At the same time, they have to check and monitor the lend/borrow book details with its fine. It is a tedious process to work simultaneously in different sectors. LMS will assist the librarians to work easily. The LMS supports the librarians to encounter all the issues concurrently. The users need not stand in a queue for a long period to return/borrow a book from the library. The single PC contains all the data's in it. The librarians have to assess the system and provide an entry in it. Through LMS the librarian can find the book in the bookshelves. The LMS is designed with the basic features such as librarian can add/view/update/delete books and students' details in it. Once he/she ingress into the system they can modify any data's in the database. The complete model is developed in Dot net technology, the C# language is used to build the front end application whereas the SQL server is exploiting as database.

PRINCIPAL CONTROL STATE



DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

CERTIFICATE

This is to certify that the mini project work and titled "PAYROLL MANAGEMENT SYSTEM." is a bonafide work carried out by NABEELA KHANAM (3GN19IS011), NEELAM BANU (3GN19IS012), NEELAMBIKA (3GN19IS013) in partial full-filament of the requirements for the award B.E-in Information Science & Engineering by Visvesvaraya Technological University, Belagavi during academic year 2021-22. It is certified that the mini-project has been approved as it satisfies the academic requirements in respect of the mini project work prescribed for B.E.

Salo312 02

Signature of Guide

Prof. SHILPA TARNALLE

Rspalls 23/113/2012

Signature of HOD

Prof. RAMESH KUMAR PATIL

EXAMINER 11 2

Standi

Gony Nanak Dev Engg, College, Birtar

"Employee Database And Payroll Management System" is designed to make the existing manual system automatic with the help of computerised equipment and full-edged computer software, fulfilling their requirements, so that their valuable data and information can be stored for a longer period with easy access and manipulation of the same. The required software is easily available and easy to work with. This web application can maintain and view computerised records without getting redundant entries. The project describes how to manage user data for good performance and provide better services for the client.

PRINCIPAL
Guru Nanak Dev Engg. College, Bidar



DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

CERTIFICATE

This is to certify that the mini project work and titled "VOICE-BASED TRANSPORT ENQUIRY SYSTEM." is a bonafide work carried out by NIKITA B (3GN19IS014), NIKITA PATIL (3GN19IS015), PALLAVI (3GN19IS016) in partial full-filament of the requirements for the award B.E-in Information Science & Engineering by Visvesvaraya Technological University, Belagavi during academic year 2021-22. It is certified that the mini-project has been approved as it satisfies the academic requirements in respect of the mini project work prescribed for B.E.

Sand 3/2 02

Signature of Guide Prof. SHILPA TARNALLE 23/03/2022

Signature of HOD Prof. RAMESH KUMAR PATIL

EXAMINER 1

EXAMINER 2

Ckongi

Pharz.

Guru Nanak Dev Engg. College, Blue

Now this is the age of speed. Everything happens in the speed of supersonic. The data can be transferred at the speed of light in the digital medium, can travel in the supersonic speed, hence three is a need of information inflow in the same speed. Here is one such need of information fast enough. We have experienced in waiting to a transport terminals for transport controllers to get the information about the transport facility. We encounter so many times there will be no person for providing these information which significantly wastes the time just to know whether there is any facility or not. Here is one solution for such a problem which lessens the human intervention in providing such information in the transport terminals.

PRINCIPAL
Come Namak Dev Engg. College, Bida:



DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

CERTIFICATE

This is to certify that the mini project work and titled "SMS-BASED REMOTE SERVER MONITORING SYSTEM." is a bonafide work carried out by PAYAL (3GN19IS017), POOJA (3GN19IS018), PREETI (3GN19IS019) in partial full-filament of the requirements for the award B.E-in Information Science & Engineering by Visvesvaraya Technological University, Belagavi during academic year 2021-22. It is certified that the mini-project has been approved as it satisfies the academic requirements in respect of the mini project work prescribed for B.E.

Forth 3/2 02

Signature of Guide

Prof. SHILPA TARNALLE

1 Spala 23/13/2022

Signature of HOD

Prof. RAMESH KUMAR PATIL

EXAMINER I:

Skamdi

PRINCIPAL
Curu Nanak Dev Enga College Di

Curu Nanak Dev Engg. College, Bidar

The utility model discloses an SMS-based device monitoring a server remotely and processing failures in order to solve problems of the prior art that ports of different application services in the server cannot be monitored and a cell phone cannot be utilized for processing the failures remotely. The SMS-based device monitoring the server remotely and processing the failures includes a local area network, an SMS modem, a mobile network and a cell phone. The cell phone terminal is used for receiving alarm short messages and sending short messages to the to-be-monitored server through the mobile network and the short message modem and collecting states of the server and the services in real time through a monitoring program. When an abnormal state is collected, the monitoring program sends the alarm messages to the predetermined cell phone through an SMS platform and the SMS modem automatically by utilizing the mobile network. The SMS-based device monitoring the server remotely and processing the failures is not provided with a client terminal. The servers in the local area network can be monitored only through one service terminal. Therefore, the SMS-based device monitoring the server remotely and processing the failures provided by the utility model has characteristics of low cost, high practical applicability, convenient usage and the like.

PRINCIPAL

Guru Nanak Dev Engg. College, Bidar



DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

CERTIFICATE

This is to certify that the mini project work and titled "AIRLINE MANAGEMENT MINI DBMS PROJECT" is a bonafide work carried out by PRIYANKA P (3GN19IS020), PRIYANKA (3GN19IS021), RAHUL K (3GN19IS022) in partial full-filament of the requirements for the award B.E-in Information Science & Engineering by Visvesvaraya Technological University, Belagavi during academic year 2021-22. It is certified that the mini-project has been approved as it satisfies the academic requirements in respect of the mini project work prescribed for B.E.

Sauly 3/2 02

Signature of Guide

Prof. SHILPA TARNALLE

13/03/2012

Signature of HOD

Prof. RAMESH KUMAR PATIL

EXAMINER 1:

EXAMINER 2:

Skondi

PRINCIPAL

Guru Nanak Dev Engg. College, Bidar

Airline reservation System is a computerized system used to store and retrieve information and conduct transactions related to air travel. The project is aimed at exposing the relevance and importance of Airline Reservation Systems. It is projected towards enhancing the relationship between customers and airline agencies through the use of ARSs, and thereby making it convenient for the customers to book the flights as when they require such that they can utilize this software to make reservations.

This software has two parts. First is user part and the administrator part. User part is used as a front end and administrator is the back end. Administrator is used by airline authority. It will allow the customers to access database and allow new customers to sign up for online access. The system allows the airline passenger to search for flights that are available between the two travel cities, namely the "Departure city" and "Arrival city" for a particular departure and arrival dates. The system displays all the flight's details such as flight no, name, price and duration of journey etc. After search the system display list of available flights and allows customer to choose a particular flight.

PRINCIPAL
Guru Nanak Dev Engg. College, Bider



DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

CERTIFICATE

This is to certify that the mini project work and titled "AGRI SALES MANAGEMENT DBMS FREE PROJECT" is a bonafide work carried out by SAIKIRAN (3GN19IS023), SANGMESH (3GN19IS024), SHADAN M (3GN19IS025) in partial full-filament of the requirements for the award B.E-in Information Science & Engineering by Visvesvaraya Technological University, Belagavi during academic year 2021-22. It is certified that the mini-project has been approved as it satisfies the academic requirements in respect of the mini project work prescribed for B.E.

Sant 202

Signature of Guide

Prof. SHILPA TARNALLE

KSpali 23/63/2022

Signature of HOD

Prof. RAMESH KUMAR PATIL

EXAMINER 1:

Champi

RRINCIPAL Guru Nanak Dev Engg, College, Bidal

EXAMINER 2

The project concerns about how a cereals board buy farm products from farmers and also selling them farm inputs eg fertilizer and farm seeds. Problem statement. A cereals board requires a farmer to apply for a certain amount of fertilizer based on his/her farm acreage(this includes his/her land and the ones obtained through leasing. The amount of fertilizer applied should not exceed the recommended amount stipulated in the farm size per each individual farmer. The system should be able to notify the farmer that his/her application has been processed then he/she is given a go ahead to go and pay at the bank using the code sent to him and when should he/she pick her inputs after paying the bank should notify the cereals board automatically that so and so has paid certain amount of money using the specified code. The cereals board processes the payment and notifies the collector at the cereals port to dispatch certain amount of fertilizer to so and so, the system should also notify the farmer to pick his/her purchases at the collection point specifying the date and time. The system should also capture details of farmers selling the farm produce to the cereals board and when should the farmers receive the money from the sales.

> PRINCIPAL PRINCIPAL THE MORN CHOOL SOFTEN BIDGE



DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

CERTIFICATE

This is to certify that the mini project work and titled "HOTEL MANAGEMENT JAVA MINI DBMS PROJECT" is a bonafide work carried out by S MOHIUDDIN Q W (3GN19IS026), SHAIK IMRAN PASHA (3GN19IS027), SHOEB AHMED KHAN (3GN19IS029) in partial full-filament of the requirements for the award B.E-in Information Science & Engineering by Visvesvaraya Technological University, Belagavi during academic year 2021-22. It is certified that the mini-project has been approved as it satisfies the academic requirements in respect of the mini project work prescribed for B.E.

Santa 02.

Signature of Guide

Prof. SHILPA TARNALLE

Kspala 23/03/2022

Signature of HOD

Prof. RAMESH KUMAR PATIL

EXAMINER I:

EXAMINER 2:

PRINCIPAL

Nanak Dev Engg. College, Bidar

The aim of this Online Hotel Management System project is to build a system that will able to automate many operations in a hotel. Modern day hotels aim to create a user friendly atmosphere with the availability of concierges who remember frequent visitors and making it possible to call and make reservations. While such hotels are extremely expensive, such a service can also be provided in a cost – effective manner with the use of computers.

The process begins when a customer books a room, the booking can be placed online or through an Interactive Voice Response System (IVRS). The system will remember client preferences and can provide options accordingly. Once the room is booked, the visitor only needs to turn up and present identification. The system will also be able to send messages to the visitor's phone to remind them of restaurants they may have visited in the past and other options. The system can accept bookings for restaurants present in the hotel. Things – to – do around the locality can be advertised as well through messages.

PRINCIPAL

PRINCIPAL

Guru Nanak Dev Engg. College, Bidar



DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

CERTIFICATE

This is to certify that the mini project work and titled "STORE MANAGEMENT MINI DBMS PROJECT" is a bonafide work carried out by SOUMYA BAWAGE (3GN19IS030), SRASHTI (3GN19IS031), SUVARNA (3GN19IS032) in partial full-fillment of the requirements for the award B.E-in Information Science & Engineering by Visvesvaraya Technological University, Belagavi during academic year 2021-22. It is certified that the mini-project has been approved as it satisfies the academic requirements in respect of the mini project work prescribed for B.E.

3310312 02

Signature of Guide

Prof. SHILPA TARNALLE

/.S<u>[mlia</u> 73/03/2022

Signature of HOD

Prof. RAMESH KUMAR PATIL

EXAMINER 1:

EXAMINER 2:

Guru Nanak Dev Engg. College

The main aim of Apartment Management Mini DBMS project is to rent apartments and get payments from respective tenants. We aim to demonstrate the use of create, read, update and delete MySQL operations through this project. The project starts by creating a Owner and by adding details of tenant buying apartment. The owner provides building & apartment details to their tenant with the start date of rent. The tenants should pay their rents to the owner after every month completion.

PRINCIPAL
Guru Nanak Dav Engg. College, Bidn



DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

CERTIFICATE

This is to certify that the mini project work and titled "STUDENT DATABASE MANAGEMENT." is a bonafide work carried out by SWATI (3GN19IS033), SYED AMAAN ALI (3GN19IS034), SYED MUHEET HUSSAIN (3GN19IS035) in partial full-filament of the requirements for the award B.E-in Information Science & Engineering by Visvesvaraya Technological University, Belagavi during academic year 2021-22. It is certified that the mini-project has been approved as it satisfies the academic requirements in respect of the mini project work prescribed for B.E.

Signature of Guide

Prof. SHILPA TARNALLE

ollege, Bider Signature of HOD

Signature of FIOD

Prof. RAMESH KUMAR PATIL

EXAMINER 1:

Howsi

EXAMINER 2

In this scholarly thesis pertinent to the setting up of a automated student performance record management system which enables the users of a university like student and faculty to access the important information with ease through a user friendly web application. This proposed system aims at eliminating the practice of time consuming and vulnerable tradition of manual maintenance of student information in paper at the very basic level. In a university there are many departments all these departments provide various records regarding student. Most of these track records need to maintain information about the students. Thus by proposing a computerizes student record management system will enable the users to access data at any time and any place. The student web portal enables huge storage of data and easy retrieval. There are many departments in a college thus but introducing a student web portal will centralize the administration and the entire system will work as one single entity. The paper work would be reduced and number of workers in each department staff also reduces as one single operator can run this web application

PRINCIPAL

Guru Nanak Dev Engg. College, Bidar



DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

CERTIFICATE

This is to certify that the mini project work and titled "DAIRY MANAGEMENT JAVA MINI DBMS PROJECT" is a bonafide work carried out by SYED WAQAS HUSSAIN (3GN19IS036), VAISHNAVI PATIL (3GN19IS037), VAISHNAVI SHARAD MORE (3GN19IS038) in partial full-filament of the requirements for the award B.E-in Information Science & Engineering by Visvesvaraya Technological University, Belagavi during academic year 2021-22. It is certified that the mini-project has been approved as it satisfies the academic requirements in respect of the mini project work prescribed for B.E.

Frank 21/2 03

Signature of Guide

Prof. SHILPA TARNALLE

/ spals 23/2/2028

Signature of HOD

Prof. RAMESH KUMAR PATIL

EXAMINER 1:

EXAMINER 2

Skowdi

Page 12

Gwru Nanak Deviller i kullere, i ildar

An old method of keeping records of dairy members using pen and paper is not reliable as finding old data can take a long time. The Dairy Management System provides dairy owners an easy way to organize the data of dairy members in one place through a web application. Through the dairy management system, the dairy owner can keep records of the individual's daily milk collection and the same will be credited to the user's account so that both the owner and the user can keep track of past records. Also, the dairy owner gets a few more options in the dashboard. Only the owner can verify the user's account after the user registers in the system. With this, the owner can keep track of daily total collection, total revenue, total expenses, collection between two dates. Both the user and the owner can receive receipts from their account for milk related contributions and collection related transactions respectively.

Contract Con



DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

CERTIFICATE

This is to certify that the mini project work and titled "TRAIN RESERVATION SYSTEM JAVA MINI DBMS PROJECT" is a bonafide work carried out by VAISHNAVI (3GN19IS039), VAISHNAVI L (3GN19IS040), VAISHNAVI C (3GN19IS041) in partial full-filament of the requirements for the award B.E-in Information Science & Engineering by Visvesvaraya Technological University, Belgavi during academic year 2021-22. It is certified that the mini-project has been approved as it satisfies the academic requirements in respect of the mini project work prescribed for B.E.

Sault 3/2 02

1 spulis 23/03/2022

Signature of Guide

Prof. SHILPA TARNALLE

Signature of HOD Prof. RAMESH KUMAR PATIL

EXAMINER 1

H.S.

EXAMINER 2:

Skongi

PRINCIPAL

REPRESENTATION OF THE PRINCIPAL PRI

The railway management system facilitates the passengers to enquire about the trains available on the basis of source and destination, booking and cancellation of tickets, enquire about the status of the booked ticket, etc. The aim of case study is to design and develop a database maintaining the records of different trains, train status, and passengers. The record of train includes its number, name, source, destination, and days on which it is available, whereas record of train status includes dates for which tickets can be booked, total number of seats available, and number of seats already booked.

PRINCIPAL

PRINCIPAL
Nanak Dev Engg. College, Bidar



DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

CERTIFICATE

This is to certify that the mini project work and titled "DISTANCE STUDIES ONLINE EDUCATION MANAGEMENT SYSTEM" is a bonafide work carried out by VISHAL J (3GN19IS042), YOGESH D (3GN19IS043), ZOHEB M K (3GN19IS044) in partial full-filament of the requirements for the award B.E-in Information Science & Engineering by Visvesvaraya Technological University, Belagavi during academic year 2021-22. It is certified that the mini-project has been approved as it satisfies the academic requirements in respect of the mini project work prescribed for B.E.

Jan 3/201

Signature of Guide

Prof. SHILPA TARNALLE

Kepuli 23/03/2022

Signature of HOD

Prof. RAMESH KUMAR PATIL

EXAMINER 1:

H.S.

EXAMINER 2

es INCOPAL

City March Dev Enog. College, Bidar

The study investigated the relationship between Canvas learning management system, Google Classroom, Zoom for online teaching and quality of distance education. Purposive sampling technique was used to select 750 lecturers in 75 centers of Open University of Nigeria. Data was collected using Access Management and Quality of Distance Education Questionnaire. Pearson product moment correlation coefficient and linear regression analysis were used to analyze the data collected. The findings revealed that Canvas learning management system, Google Classroom and Zoom for online teaching were positive and significantly correlated with quality of distance education. It was recommended that lecturers should continue making use of canvas learning management system so as to helps students to plan the process of their learning. Also, lecturers should continue to adopt and implement the use of Google classroom to facilitate effective teaching and learning in order to provides learning opportunities by encouraging questions, exploration and outliers. Furthermore, lecturers should continue make use of zoom for online teaching so as to helps students to work in groups as well as helps students to collaborate both on the preparation and recording of the presentation through video conferencing in order to achieve quality of distance education in Nigeria

PRINCIPAL

PRINCIPAL

Guru Nanak Dev Engg. College, Bidar

INTERNSHIP CERTIFICATE

INTERNSHIP Permulahan

BRAIN SOFTECH PVT LTD

Certificate No : EBIP2021-73

Certificate of Internship

This is to Certify that

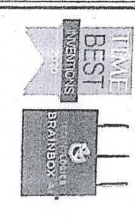
Mr./Ms. <u>Arbaz Akhtar USN (3GN14IS350)</u> from <u>GNDEC - Bidar</u> has successfully completed his/her remote internship program for a duration of 1 month from 01/10/2021 to 02/11/2021. During this period he/she has learned and contributed for a project under **Web Development domain**.

Shaik Imam. Director

PRINCIPAL

PRINCIPAL

Guru Nanak Dev Engg. College, Rider





Awarded Date: 30-04-2022 Internship ID : TLINT/2022/0392

: 1 MONTH

Diverse Technology | Seamless Integrity

attraction of the contraction of

This certificate is proudly presented to

Shabaaz Pasha

for successful completion of Internship in

AI/ML

Gondacted between 04-04-2022 to 30-04-2022

under the guidance of TECHNOLOGICS GLOBAL PVT, LTD.

Guru Nanak Dev Engineering College, Bidar

for the student of





IP500.









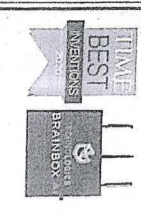
ESS







Signature of Authority





THOMNO! OGICS

Diverse Technology \ Seandess Integrity

Tivalitam miganicatus

This certificate is proudly presented to

Akshata Barsanoor

under the guidance of TECHNOLOGICS GLOBAL PVT. LTD.

AI/ML

for successful completion of Internship in

Gondacted between 04-04-2022 to 30-04-2022

for the student of Guru Nanak Dev Engineering College, Bidar

Honeywell Moidial







National Stall Development Corporation

Skill India

IP500



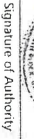












Internship ID : TLINT/2022/0392

Awarded Date: 30-04-2022

Duration

: 1 MONTH



CERTIFICATE

OFCOMPLETION



This is to certify that TAHENIYAT

			M. Committee	
	INTERNSIIIP	_Program o	of30	_days
on .		IOT		

has successfully completed

technology offered by

Times Institute of Management & Technical Studies certified by

AICRA - All India Council for Robotics & Automation

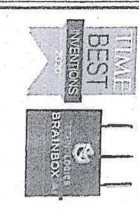


In DEC 2021 Issuedon:



PRINCIPAL
Guru Nanak Dev Engg. College, Sidar

Program Head





ITCHNO! OBJECT

Diverse Technology | Seamless Integrity

Internahin Certificate

This certificate is proudly presented to

Vijeta S Patis

for successful completion of Internship in

AI/ML

under the guidance of TECHNOLOGICS GLOBAL PVT. LTD.

Gonducted between 04-04-2022 to 30-04-2022 Guru Nanak Dev Engineering College, Bidar

for the student of

Honeywell Tribium

IP500.

Salu also utions



















Internship ID: TLINT/2022/0392

Duration Awarded Date: 30-04-2022 : 1 MONTH













Awarded Date # 30-04-2022

1 MONTH

Internship ID 3 TUNT/2022/0392

TOINO! OBIO

Diverse Technology | Seamless Integrity

Autelian milanisticate

This certificate is proudly presented to

Amusya Ghanti

for successful completion of Internship in under the guidance of TECHNOLOGICS GLOBAL PVT. LTD

AI/ML

Gonducted between 04-04-2022 to 30-04-2022

for the student of Guru Nanak Dev Engineering College, Bidar

TRIDIUM Honeywell



IP500





Skill India

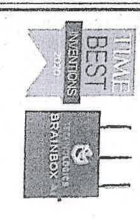








Signature of Authority





THE HNOLOGIES

Diverse Technology \ Seandess Integrity

Tivalian Menicalian

This cardificate is proudly presented to

Eshwari

for successful completion of Internship in_

AI/ML

under the guidance of TECHNOLOGICS GLOBAL PVT. LTD. Gondacted between 04-04-2022 to 30-04-2022

Guru Nanak Dev Engineering College, Bidar

for the student of

Notional Surfessioner



Honeywell Trib!UM









Skoll India













Awarded Date = 30-04-2022 Internship ID | TLINT/2022/0392

1 MONTH

经经验的

· 1000 ·

Certificate No : EBIP2022-79

ertificate of Internship

This is to Certify that

completed his/her remote internship program for a duration of 1 month from 04/04/2022 to 06/05/2022. During this period he/she has learned and contributed for a project under Web Development domain. Mr./Ms. Moham USN (3GN17IS011) from GNDEC - Bidar has successfully

Shaik Imam.

Director

anak Dev Engg. College PRINCIPAL



E-BRAIN SOFTECT PYT LTD

Certificate No:961154579

PN'H Centifies

NIME A FATINIA

for successfully completing Training and Internship Programme Conducted for a

period of LMONTH between 18th March 22 to 23th April 22

We take the pleasure in recognizing the achievement with the award of

"Internship Certificare"

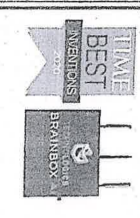
15

Web Development

PRINCIPAL(Suru Nanak Dev Engg. College, Bidar

Branch Manager TOWNER SOUTHINGS BATT LID.

SPO FLOOR MARON TOWERS NEAR DOMINON TIZZA BHATTARAHA A THANKING HE TITY TO A BENGALURY NAR . . AKA SEBURD





Awarded Date: 30-04-2022

Internship ID : TLINT/2022/0392

Duration

: 1 MONTH

Diverse Technology | Seamless Integrity

Internation appropriation

This certificate is proudly presented to

Passavi

for successful completion of Internship in_

AI/ML

Gondacted between 04-04-2022 to 30-04-2022 Guru Nanak Dev Engineering College, Bidar

under the guidance of TECHNOLOGICS GLOBAL PVT. LTD

for the student of

Honeywell TRIDIUM

IP500

PS/L'3 Soution

ESS

Skill India

150 9001 PRINCIPAL Low

Nanak Dev Engg. College, Bid

Signature of Authority

Raghavendra Complex, 10th Main Road, 4th Block, Jayanagar, Bengaluru - 560041, India | www.technologics.in



TO CAPTURE TO THE

Some

their is opposite the in continuing from a side of the

here so is a special in apply that we brokened in the

100

1

TECHNOLOGICS GLOBAL PVT. LTD.

Canada and bedieven 04-04 2022 in 30-04-2022.

Giriu Nanak Dev Engineering College Bidar

The the wantout of

TRIDIUM LEELLY

10000

Homester !!

n n

ESSE Y

SK Tinda

47.1

S

1 cgp x 2

THE WASHINGTON TOWNS THE NAME OF STATE STATE OF THE PROPERTY O

PRINCIPAL

Guru Nanak Dev Engg. College, Rida







Duration

一文の文上

Awarded Date:: 30-04-2022

Internship ID

TUNT/2022/0392

Diverse Technology | Seamless Integrity

Internation organisme



Ecocki Partil

for successful completion of Internship in

Gonducted between 04-04-2022 to 30-04-2022

Guru Nanak Dev Engineering College, Bidar

under the guidance of TECHNOLOGICS GLOBAL PVT. LTD

for the student of

Romeywell



IP500



CERTIFICATE OF EXCELLENCE SOL



cansion ming the side landscape



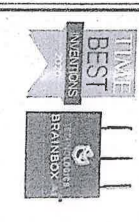








Signature of Authority





Awarded Date : 30-04-2022

1 MONTH

Internship ID :: TLINT/2022/0392

Diverse Technology | Seamless Integrity

aticality of the contraction

This certificate is proudly presented to

Syed Mujeebuddin

for successful completion of Internship in-

AI/ML

under the guidance of TECHNOLOGICS GLOBAL PVT. LTD

Guru Nanak Dev Engineering Gollege, Bidar

Gonducted between 04-04-2022 to 30-04-2022

for the student of

Honeywell TRIDIUM













National Sull Developme

Skill India

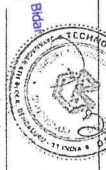
IP500











Signature of Authority

Raghavendra Complex, 10th Main Road, 4th Block, Jayanagar, Bengaluru - 560041, India | www.technologics.in





TAKE IT SMART (OPC) PVT. LTD

Ref No: 150027

Date: 15/04/2022

To Whom It May Concern

This is to Certify that Miss/Mr AKSHATA Bearing USN 3GN18IS004 is a Bonafide Student of GURU NANAK DEV ENGINEERING COLLEGE, BIDAR STUDYING INFORMATION SCIENCE ENGINEERING has Undertaken Internship in "MACHINE LEARNING" with us from 15th MARCH 2022 to 15th APRIL 2022.

During the period of her/ his Internship program with us, she/ he had been exposed to different processes and was found diligent, hardworking and inquisitive.

We take this opportunity to thank him/her and wish him/her all the best for his/her future.

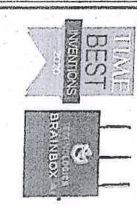
For, Take it smart (OPC) Pvt.Ltd

Guru Nanak Dev Engg. Colle

Mr. MALLIKARJUN KUMBAR

DIRECTOR

22 # 1274 2nd Theor Sumbary Cove.
3rd phase Volation to New Try ()





Awarded Date # 30-04-2022

1 MONTH

Internship ID TLINT/2022/0392

TOHNO COMPO

Diverse Technology (Seamless Integrity

and and an including a contraction

This certificate is proudly presented to

Frjun Singh

for successful completion of Internship in-

AI/ML

under the guidance of TECHNOLOGICS GLOBAL PVT. LTD Gonducted between 04-04-2022 to 30-04-2022

Guru Nanak Dev Engineering College, Bidar

for the student of



IP500











National Stuff Development Curporation









Signature of Authority

INTERNSHIP CERTIFICATE

Am Med sales wy With

BHARAT ELECTRONICS

गारत इलेक्ट्रॉनिक्स लिमिटेड (गारत संस्कार का प्रधा, पता नेतालग) उत्पाद विकास एवं नवोन्नेय केंद्र जालहल्ली पोरट, वॅगलूड-560 013, भारत BHARAT ELECTRONICS LIMITED (A Govt. of India Enterprise, Ministry of Defence), Product Development & Innovation Centre Jalahalli Post, Bengaluru-560 013, India.

फोन / Phone : फैक्स / Fax : ईमेल / E-mail :

सं/No: 6050/HR/PDIC/PT- 185/2021-22 दिनांक/Date: 02.11.2021

(उत्पाद विकासए नवीन्मेष केंद्र) PRODUCT DEVELOPMENT INNOVATION CENTRE

प्रमाण-पत्र - CERTIFICATE

This is to certify that Mr. Gourishanker student of Guru Nanak Engineering College, has undergone Internship in BEL from 17.09.2021 to 02.11.2021 and has undergone Orientation in "PDIC". (Crypto Solutions).

He was regular and punctual and his conduct was satisfactory during period.

PRINCIPAL

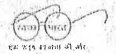
Guru Nanak Dev Engg. Colle e Bir

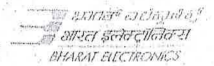
SR. ASST. HR OFFICER (HR)/PDIC

शिमेया क भी / THIMMAIAH K M 206140 विधि सहायक मा तं अधिकारी SR. ASST. H R OFFICER वृ वि वे प के / PD & IC

पंजीकृत एवं कारपोरेट अफिस : नागवास, आउटर रिंग रोड, बेंगलुठ - 560 045, भारत Reg. & Corporate Office : Nagavara, Outer Ring Road, Bengaluru - 560 045, India सी आई एन / CIN : L32309KA 10546-0000000

INTERNSHIP CERTIFICATE





भारत इलेक्ट्रॉनिक्स लिमिटेड (भारत मकार का रावम, रहा गणावम) प्रसाद विकास एवं नवीन्मेंग केंद्र अमहरूदी केंद्र, नेमहरू-१८० वर्ष, अमह BHARAT ELECTRONICS LIMITED (A Govt. of India Interprise, Ministry of Defence) Product Development & Innovation Centre Jalaballi Post, Bengalaro-560 013, India

पोन / Phone : फेबरा / Fax / : ऐमेल / E-mail : -

सं/No: 6050/HR/PDIC/PI- 186/2021-22 दिनांक/Date: 02.11.2021

(उत्पाद विकासए नवोन्मेष केंद्र) PRODUCT DEVELOPMENT INNOVATION CENTRE

प्रमाण-पत्र - CERTIFICATE

Dev

This is to certify that Mr. Prabhakar student of Guru Nanak Engineering College, has undergone Internship in BEL from 17.09.2021 to 02.11.2021 and has undergone Orientation in "PDIC". (Crypto Solutions).

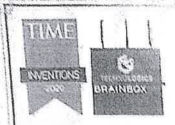
He was regular and punctual and his conduct was satisfactory during period.

Guru Nanak Dev Er 19. College

SR. ASST. UR OFFICER

Third is all / Thimmelan & P 2061-40 ally threst of a wilst? Sr. ASSI, h. a. Officer 7 ft a a b / PD & IC

पंजीवृत एवं अनुसारेंद्र आक्रिस : अपानस, अनुसर एम श्रेड, वेगनुरु - 560 045, भारत Reg. & Corporae Office : Nagavara, Outer Ring Road, Dempatura - 560 045, bidis सी आई एस / CIN : L32309KA1954GOID00787 आई एस ओ / ISO 9001 and 14001 प्रयोगत करनी / Certified Company



Intitit in Lagrania

1811/2017 0 11

New Jan Land

30 01 367

Const.

1 tate of 111

RECHNOLUGIES

Internship Certafacate

This confidence is proudly presented to

Preeti

for successful completion of Staternship in

AI/MĬ

under the guidance of TECHNOLOGICS GLOBAL PVT. LTD.

Conducted between 04-04-2022 to 30-04-2022 .

for the student of

Guru Nanak Dev Engineering College, Bidar







Stell India









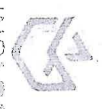
Signature of Authority

Reghavendra Complex, 10th Main Road, 4th Block, Jayanagur, Bengaluru = 560041; India) www.echnologics.in

PRINCIPAL

Guru Nanak Dev Engg. College, Big.





Awarded Date: 30-04-2022

1 MONTH

Internship ID : TLINT/2022/0392

TECHNOLOGICS

The constitution arms and constitution of the Diverse Technology | Seamless Integrity

This certificate is proudly presented to

Priya

for successful completion of Internship inunder the guidance of TECHNOLOGICS GLOBAL PVT. LTD.

AI/ML

Gondarded between 04-04-2022 to 30-04-2022

Guru Nanak Dev Engineering College, Bidar

for the student of







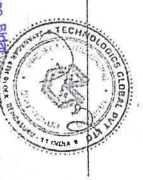






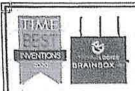
Skill India

ESS



Raghavendra Complex, 10th Main Road, 4th Block, Jayanagar, Bengaluru - 560041, India | www.technologics.in

Signature of Authority





Interestrip ID : TEIT 17/2522/0394

Ammiles Date : 35/04-2022 : I MORITH

TECHNOLOGICS

Diverse Rechnology | Scamless Integrity

Internship Aertikicate

This certificate is proudly presented to

Rachana

AI/ML for successful completion of Internship in_

under the guidance of TECHNOLOGICS GLOBAL PVT. LTD.

Genducted between 04-04-2022 to 30-04-2022,

Guru Nanak Dev Engineering College, Bidar for the student of .















Raghavendra Complex, 10th Main Road, 4th Block, Jayanagar, Bengaluru - 550041, India (www.technologics in

Guru Nanak Dev Engg. College, Bidar PRINCIPAL





Duration

: 1 MONTH

Awarded Date: 30-04-2022

Internship ID : TLINT/2022/0392

TECHNOLOGICS Diverse Technology | Seamless Integrity

Internship Aertificate

This certificate is proudly presented to

Sai Kiran

for successful completion of Internship in

AI/ML

under the guidance of TECHNOLOGICS GLOBAL PVT. LTD.

Gondacted between 04-04-2022 to 30-04-2022

Guru Nanak Dev Engineering College, Bidar

for the student of

Muidial Honeywell







National Sull Developmen Corporation

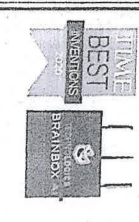
Skill India







Signature of Authority





Awarded Date: 30-04-2022

: 1 MONTH

Internship ID | TLINT/2022/0392

TOHNO ... ON TON

Diverse Technology | Seamless Integrity

The state of the s

This certificate is proudly presented to

Sana Naaz

for successful completion of Internship in

AI/ML

Gonducted between 04-04-2022 to 30-04-2022

Guru Nanak Dev Engineering College, Bidar

under the guidance of TECHNOLOGICS GLOBAL PVT. LTD.

for the student of

Henrywell !! Muidial

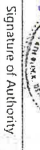








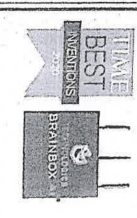




Skill India ESS/1 Suru Nanak Dev Engg. College

National Stell Developmen

IP500





Awarded Date: 30-04-2022

; 1 MONTH

Internship ID : TLINT/2022/0392

Diverse Technology | Seamless Integrity

Authoritam mighanisatus

This vertificate is proudly presented to

Shazia Naaz Fatima

för successful completion of Internship in

AI/ML

under the guidance of TECHNOLOGICS GLOBAL PVT. LTD

Conducted between 04-04-2022 to 30-04-2022

Guru Nanak Dev Engineering College, Bidar

Moidial Honeywell for the student of











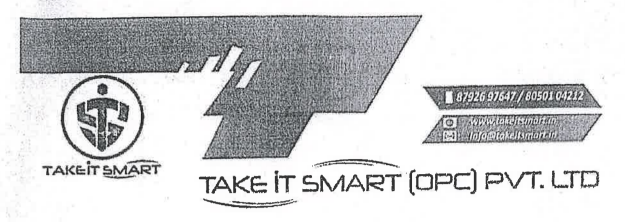




Signature of Authority



Raghavendra Complex, 10th Main Road, 4th Block, Jayanagar, Bengaluru - 560041, India | www.technologics.in



Ref No: 150027

Date: 15/04/2022

To Whom It May Concern

This is to Certify that Miss/Mr SHWETA Bearing USN 3GN18IS024 is a Bonafide Student of GURU NANAK DEV ENGINEERING COLLEGE BIDAR STUDYING INFORMATION SCIENCE ENGINEERING has Undertaken Internship in "MACHINE LEARNING" with us from 15th MARCH 2022 to 15th APRIL 2022.

During the period of her/his Internship program with us, she/he had been exposed to different processes and was found diligent, hardworking and inquisitive.

We take this opportunity to thank him/her and wish him/her all the best for his/her future.

Guru Nanak Dev Enge

For, Take it smart (OPC) Pvt.Ltd

Mr. MALLIKARJUN KUMBAR

DIRECTOR

III je 1274 2nd Floor Sanitaly Core. Tre phipse Yelaharka New Town

TAKE IT SMAR



CERTIFICATE

OFCOMPLETION



This is to certify that syeda Naaz

has successfully completed

INTERNSHIP __Program of ___30 ___days

On ___ DATA SCIENCE (AI & ML , PYTHON)

technology offered by

Times Institute of Management & Technical Studies certified by

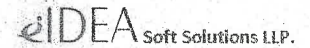
AICRA - All India Council for Robotics & Automation



Issued on:

Guru Nanak Dev Er

Program Head



TO WHOM IT MAY CONCERN

This is to certify that Miss. Tahreem Fatima studied at Guru Nanak Dev Engineering college has successfully completed her internship program on Amazon (aws) EC2 during the period of 20th August 2021 to 11th October 2021.

Miss. Tahreem Fatima has learned, demonstrated excellent behavior, and contributed to the project.

We wish her all the best for his future endeavors.

For eIDEA Soft Solutions LLP

Guru Nanak Dev Engg. College, Bida

Abdul Naeem Imran Cyclegar Managing Partner Email – imran@eideasolutions.com



Date: 08-10-2021

TO WHOM IT MAY CONCERN

This is to certify that Mr. Vangdale sai krishna, a student of BF 11 (Major in Information Technology). Guru Nanak Dev Inglication College. Bidar has successfully completed (Web Application PHP) 01 (one) months (From 9th september, 2021 to 08th Detober, 2021) long internship programme at this Company. During the period of his internship programme with us he was found punctual hardworking and inquisitive

We wish him every success in life.

or priyas hub private limited

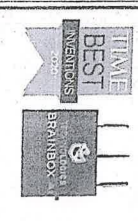


PRINCIPAL
Guru Nanak Dev Engg. Colleca

C. Suryo

uthorized signature

(AS HUB PVT LTD | No.638, 2" Floor, Janekpuri 1st Street, Velachery, Chemaia, Tamig Natio-Scienz, India





Duration

: 1 MONTH

Awarded Date: 30-04-2022

Internship ID : TLINT/2022/0392

HOHNO SON

Diverse Technology (Seamless Integrity

Tival introduction with and incorporate

This certificate is proudly presented to

Pinay Chanda

for successful completion of Internship in under the guidance of TECHNOLOGICS GLOBAL PVT. LTD.

AI/ML

Conducted between 04-04-2022 to 30-04-2022

Guru Nanak Dev Engineering College, Bidar

for the student of



[P500:





















CERTIFICATE

OFCOMPLETION



This is to certify that WASERVIA KHANAM

has successfully completed

INTERNSIUP Program of 30 days TOT

technology offered by

Times Institute of Management & Technical Studies

certified by

AICRA - All India Council for Robotics & Automation



Gurn Nanak Dev Engg. College, Bida-