

Model Driven Recruitment Power App

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

**PARUL INSTITUTE OF ENGINEERING & TECHNOLOGY FACULTY OF ENGINEERING &
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CERTIFICATE

This is to certify that the work contained in Internship at “Dynatech Systems , Ahmadabad , Gujarat” submitted by KURUVA YOGANATH, Enrollment No. 2203031240694, studying at Parul Institute of Engineering & Technology for the “Internship + PPO – Trainee Application Developer(D365 CRM)” is absolutely based on his own work carried out under our supervision and that this work/thesis has not been submitted elsewhere for any degree/diploma.

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INTERNSHIP ACKNOWLEDGMENT CERTIFICATE

This is to certify that **Yoganath Kuruva**, currently pursuing his **B.Tech (Computer Engineering)**, **Semester 8th** at **Parul University**, has been serving as a **Trainee Application Developer** at **Dynatech Systems Pvt. Ltd.** as part of his academic internship program.

He commenced his internship on **02nd February 2026**. Since then, he has been actively involved in the assigned responsibilities. His performance has been satisfactory, showing dedication throughout his ongoing internship.

The internship is currently in progress and is expected to conclude on **1st August 2026**.

This certificate is being issued to formally acknowledge his ongoing engagement and anticipated completion, for submission to his academic institution.

A handwritten signature in black ink, appearing to read 'Krunal Patel', written over a light blue rectangular background.

Krunal Patel

Director

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ACKNOWLEDGEMENT

We extend our sincere gratitude to everyone who played a vital role in the successful completion of the **Model Driven Recruitment Power App**. First and foremost, I would like to express my heartfelt thanks to my project mentor for their continuous guidance, valuable suggestions, and constant encouragement throughout the development of this project. Their expertise in Microsoft Power Platform greatly contributed to the successful execution and completion of this work.

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ABSTRACT

The **Model Driven Power Recruitment App** is designed to streamline and automate the recruitment process using Microsoft Power Platform technologies. In today's fast-paced business environment, managing recruitment activities manually can be time-consuming, error-prone, and inefficient due to scattered data and lack of proper tracking mechanisms. Traditional methods make it difficult for organizations to manage job roles, candidate information, interview stages, and hiring decisions effectively. This application addresses these challenges by providing a centralized and structured system for recruitment management.

The project utilizes Microsoft technologies such as Power Apps (Model Driven App), Dataverse, Business Process Flow, and Power Automate to build a scalable and user-friendly application. The system allows users to manage job roles, candidate applications, and interview processes efficiently. Business Process Flows are used to guide users through different stages of recruitment such as Screening, Interview, Reference Check, and Offer, ensuring a consistent and organized workflow.

The application is built on Dataverse, which provides secure and structured data storage with relationships between entities like Roles, Applications, Candidates, and Interviews. Features such as automated workflows, timeline activities, and customizable forms improve productivity and reduce manual effort. Additionally, the system enhances user experience by providing an intuitive interface and real-time data updates.

Furthermore, the integration of Power Automate enables automation of repetitive tasks such as notifications and record updates, improving efficiency and accuracy. The system ensures better data management, transparency, and decision-making in the recruitment process.

Overall, the Model Driven Power Recruitment App improves recruitment efficiency by automating workflows, centralizing data, and providing a structured hiring process. It helps organizations save time, reduce errors, and make better hiring decisions through a smart and scalable solution.

TABLE OF CONTENTS

Sr. No.	Content	Page No.
1	Cover Page	i
2	Certificate of Internship	ii
3	Internship Completion Certificate	iii
4	Acknowledgement	iv
5	Abstract	v
6	Table of Contents	vi
7	List of Abbreviations	vii
8	List of Figures	viii
9	Chapter 1: Introduction (1.1–1.5)	01–03
10	Chapter 2: Aim and Objectives (2.1–2.3)	04–07
11	Chapter 3: Review of Literature (3.1–3.8)	08–11
12	Chapter 4: Methodology (4.1–4.15)	12–16
13	Chapter 5: Observations & Results (5.1–5.12)	17–21
14	Conclusions & Summary	22–27
15	NOC from Department (Annexure-05)	29
16	Internship Acceptance letter from Industry	30
17	Daily log and Weekly log (Annexure-06)- Log book	31-46
18	Internship Identification Exercise (Annexure-07)	47-48
19	Student Internship Periodic Assessment Review card I,II, III (Annexure-02)	49-51

LIST OF ABBREVIATIONS

Abbreviations	Full Form
CRM	Customer Relationship Management
D365	Microsoft Dynamics 365
MDA	Model Driven App
DV	Dataverse
BPF	Business Process Flow
PA	Power Automate
PP	Power Pages
API	Application Programming Interface
UI	User Interface

LIST OF FIGURES

Figure No.	Figure Title	Page No.
Figure 4.2	System System Architecture of Model Driven Power Recruitment App of AI & ML Medical Question Answering System	12
Figure 4.2.1	Workflow Diagram of Recruitment Process	13
Figure 4.3	Software Development Methodology	13
Figure 4.6	Application Design – Model Driven Power Apps	14
Figure 4.8	Functional Workflow – Recruitment Process Flow	15
Figure 5.9	Business Process Flow Implementation	20
Figure 5.10	Challenges and Solutions in Application Development	20
Figure 5.11	System Performance and Data Management Analysis	21
Figure 5.12	User Interface of Recruitment Application	21

CHAPTER 1 INTRODUCTION

1.1 Introduction

In today's digital era, organizations are increasingly adopting modern technologies to streamline their business processes and improve efficiency. Recruitment is one of the critical processes in any organization, involving multiple stages such as job role creation, candidate management, interview scheduling, and final selection. Traditional recruitment methods often rely on manual processes, spreadsheets, or disconnected systems, which can lead to inefficiencies, data redundancy, and lack of proper tracking.

To overcome these challenges, low-code platforms like Microsoft Power Apps provide powerful solutions for building business applications quickly and efficiently. Model Driven Apps, in particular, focus on data-driven application development using structured data stored in Dataverse.

The **Model Driven Power Recruitment App** is designed to automate and manage the recruitment process in a structured and efficient manner. It enables users to manage job roles, candidate applications, and interview stages while ensuring proper tracking through Business Process Flows. By leveraging Dataverse and Power Platform tools, the system improves data management, enhances productivity, and provides a seamless user experience.

1.2 Background of the Study

With the rapid growth of digital transformation, organizations are shifting from traditional manual systems to automated business applications. Recruitment processes, which involve handling large volumes of candidate data and multiple stages, require efficient systems to ensure accuracy and transparency.

Microsoft Power Platform, including Microsoft Dataverse and Model Driven Apps, has emerged as a popular solution for building enterprise-level applications. Dataverse provides a secure and scalable environment for storing structured data, while Model Driven Apps offer a user-friendly interface for interacting with this data.

Additionally, Business Process Flows (BPF) help organizations define and standardize workflows, ensuring that each step in the recruitment process is followed systematically. These technologies enable automation, reduce manual effort, and improve overall efficiency.

The development of the Model Driven Power Recruitment App is based on these advancements, aiming to provide a centralized system that simplifies recruitment management and enhances decision-making.

1.3 Problem Statement

Despite technological advancements, many organizations still face challenges in managing recruitment processes efficiently. Traditional methods often involve manual data entry, lack of centralized data storage, and difficulty in tracking candidate progress across different stages.

One major issue is the absence of a structured workflow. Without proper tracking, it becomes difficult to monitor candidate status, leading to delays and miscommunication. Additionally, handling large volumes of candidate data manually increases the chances of errors and data inconsistency..

Another challenge is the lack of automation in repetitive tasks such as updating records, tracking interview stages, and managing communication. This results in increased workload for HR teams and reduced productivity.

Therefore, there is a need for a centralized and automated recruitment system that can manage data efficiently, provide structured workflows, and improve overall recruitment performance. The proposed system addresses these challenges using Power Platform technologies.

1.4 Scope of the Project

The scope of the Model Driven Power Recruitment App includes the design and development of a system that automates the recruitment process using Microsoft Power Platform tools. The application focuses on managing recruitment activities efficiently while ensuring data accuracy and process standardization.

The system focuses on:

- Managing job roles and candidate applications
- Storing and organizing data using Dataverse.
- Tracking recruitment stages using Business Process Flow.
- Managing interview details and activities.
- Providing a user-friendly interface through Model Driven App.

The system is scalable and can be enhanced in the future by integrating additional features such as email notifications using Power Automate, analytics dashboards, and candidate portals. It can also be extended to support larger organizational requirements.

1.5 Organization of the Report

This report is structured to provide a clear understanding of the Model Driven Power Recruitment App and its development process.

- **Chapter 1: Introduction** – Provides an overview of the project, including background, problem statement, scope, and report structure.
- **Chapter 2: Objectives of the Internship** – Describes the goals and learning outcomes of the project.
- **Chapter 3: Literature Review / Industry Overview** – Discusses existing recruitment systems and related technologies.
- **Chapter 4: Methodology** – Explains system design, tools used, and implementation process.
- **Chapter 5: Results and Discussion** – Presents the outcomes, features, and performance of the system.

The report concludes with a summary and conclusions, followed by references and annexures, which include supporting documents such as datasets, system outputs, certificates, and additional materials related to the project.

CHAPTER 2

AIM AND OBJECTIVES OF THE INTERNSHIP

2.1 Aim of the Internship

The primary aim of this internship is to design and develop a **Model Driven Power Recruitment App** that automates and manages the recruitment process efficiently using Microsoft Power Platform technologies. The project focuses on replacing traditional manual recruitment methods with a structured, data-driven system that improves tracking, reduces errors, and enhances productivity.

The internship also aims to provide practical exposure to real-world application development using tools like Microsoft Power Apps, Dataverse, and Power Automate. Through this project, the goal is to develop a scalable and user-friendly simplifies recruitment activities such as job role management, candidate tracking, and interview.

Another important aim is to understand the complete lifecycle of application development, including data modeling, UI design, workflow automation, testing, and deployment. This experience helps in developing strong technical and problem-solving skills in low-code application development.

Furthermore, the internship aims to enhance knowledge in domains such as machine learning, deep learning, and intelligent system design. By working on this project, the objective is to gain a deeper understanding of how AI-driven systems function and how they can be utilized to solve real-world problems, particularly in the healthcare sector.

2.2 Objectives of the Internship

The objectives of the **Model Driven Power Recruitment App** are defined to ensure the successful development and implementation of an efficient and structured recruitment management system. These objectives focus on automating recruitment processes, improving data management, and enhancing workflow tracking using Microsoft Power Platform. The objectives are categorized into technical, functional, and learning aspects to ensure both system effectiveness and skill development during the internship.

2.2.1 Technical Objectives

The technical objectives focus on the development and implementation of the recruitment application:

- To design and develop a Model Driven App using Dataverse
- To create and manage tables, columns, and relationships in Dataverse
- To implement Business Process Flows (BPF) for recruitment stages
- To develop automation using Power Automate
- To customize forms, views, and dashboards
- To use JavaScript and Web Resources for advanced customization
- To implement ribbon customization and custom buttons
- To ensure system performance, scalability, and reliability

2.2.2 Functional Objectives

The functional objectives define the features and operations of the system:

- To manage job roles and candidate applications efficiently
- To track recruitment stages such as Screening, Interview, and Offer
- To maintain structured and centralized data storage
- To automate repetitive tasks and workflows
- To provide a user-friendly interface for HR users
- To manage interview details and activities through timeline
- To improve efficiency and reduce manual work in recruitment

2.2.3 Learning Objectives

The learning objectives focus on skill development during the internship:

- To gain hands-on experience in Microsoft Power Platform
- To understand Dataverse data modeling and relationships
- To learn Model Driven App development
- To develop skills in Power Automate and workflow automation
- To improve knowledge in JavaScript and customization techniques
- To enhance problem-solving and debugging skills
- To understand real-world application development lifecycle
- To improve time management and project handling skills

2.2.4 Organizational Objectives

The project is designed to improve recruitment efficiency within organizations by automating processes and centralizing data. One of the main objectives is to reduce manual work and improve productivity by providing a structured recruitment system.

The system also aims to enhance data accuracy and transparency by storing all recruitment-related information in a centralized platform using . This helps HR teams to easily track candidate progress and make informed decisions..

Another objective is to standardize the recruitment workflow using Business Process Flows, ensuring that all stages are followed systematically. This reduces errors and improves consistency in the hiring process.

Additionally, the system supports scalability and future enhancements such as integration with analytics tools, email automation, and external systems, making it adaptable to organizational needs

2.3 Significance of the Internship

This internship plays a significant role in bridging the gap between academic knowledge and real-world application development. It provides practical exposure to modern technologies used in industry, particularly in low-code platforms like Microsoft Power Platform.

One of the key benefits is the development of technical skills in Power Apps, Dataverse, and Power Automate. The project also enhances understanding of business application development and workflow automation.

The internship helps in improving problem-solving and analytical thinking skills by working on real-time challenges, such as data management, process automation, and system customization.

It also contributes to the development of professional skills such as , time management, and project planning. Working on a real-world project increases confidence and prepares for future career opportunities.

Overall, this internship is valuable for gaining industry experience, improving technical expertise and building a strong foundation for a career in application development and business solutions. building a strong foundation in Power Apps and software development.

Additionally, the internship provides insights into real-world applications of Power Apps in CRM Domain. It helps in understanding how intelligent systems are designed to meet user needs and how Recruitment happens.

CHAPTER 3

REVIEW OF LITERATURE / INDUSTRY RELATED INFORMATION

3.1 Introduction

1. Microsoft Docs (2023) – *Model-Driven Apps Overview*

Author: Microsoft

Abstract:

Model-Driven Apps are a core component of the Microsoft Power Platform, designed to enable rapid application development with minimal coding effort. These applications are built on top of Dataverse, which acts as a secure and scalable data platform. The structure of the app is driven by the underlying data model, including tables, relationships, forms, and views. This approach reduces development complexity and ensures consistency across applications. Model-driven apps provide a responsive user interface that adapts automatically across devices. They also support advanced features such as Business Process Flows, role-based security, and automation through Power Automate. The platform allows seamless integration with other Microsoft services like Dynamics 365 and Azure. It is widely used in enterprise scenarios such as CRM systems, service management, and recruitment solutions. The focus on data-driven design makes it highly suitable for applications requiring structured workflows. Overall, model-driven apps improve productivity, reduce development time, and enhance business process efficiency.

2. Jogee Moolchandani (2022) – *Understanding Dataverse and Model-Driven Apps*

Author: Jogee Moolchandani

Abstract:

This study explains the role of Dataverse in building scalable business applications using Model-Driven Apps. Dataverse provides a relational data structure where developers can define tables, columns, and relationships to represent business data. Model-driven apps leverage this structure to automatically generate user interfaces, eliminating the need for extensive front-end coding. The paper highlights the importance of data modeling as the foundation of application development in Power Platform. . It also discusses how Business Process Flows can be used to guide users through defined workflows, ensuring process standardization. Security is another key aspect, where role-based access ensures controlled data visibility. The integration capabilities with Power Automate allow automation of repetitive tasks, improving efficiency. The system supports customization using JavaScript, plugins, and web resources for advanced requirements. The approach is particularly beneficial for enterprise applications such as CRM and recruitment systems. The paper concludes that Model-Driven Apps provide a flexible, scalable, and efficient solution for modern business needs

3. Power Platform Community Blog (2021) – Customizing Model-Driven Apps using Web Resources and Ribbon Workbench

Author: Microsoft Power Platform Community

Abstract:

Model-Driven Apps are a core component of the Microsoft Power Platform, designed to enable rapid application development with minimal coding effort. These applications are built on top of Dataverse, which acts as a secure and scalable data platform. The structure of the app is driven by the underlying data model, including tables, relationships, forms, and views. This approach reduces development complexity and ensures consistency across applications. Model-driven apps provide a responsive user interface that adapts automatically across devices. They also support advanced features such as Business Process Flows, role-based security, and automation through Power Automate. The platform allows seamless integration with other Microsoft services like Dynamics 365 and Azure. It is widely used in enterprise scenarios such as CRM systems, service management, and recruitment solutions. The focus on data-driven design makes it highly suitable for applications requiring structured workflows. Overall, model-driven apps improve productivity, reduce development time, and enhance business process efficiency.

CHAPTER 4

METHODOLOGY: MATERIALS AND METHODS

4.1 Introduction

This chapter describes the methodology followed for developing the **Model Driven Power Recruitment App**. The system is designed using Microsoft Power Platform to automate and manage the recruitment process efficiently. The methodology focuses on structured development including data modeling, app creation, workflow design, testing, and deployment..

The methodology ensures that each stage of development is carefully planned and executed, resulting in a high- quality AI-driven application.

4.2 System Architecture

The system follows a data-driven architecture using Microsoft Dataverse and Model Driven App.



Fig 4.2 :System Architecture

The system follows a client-server architecture integrated with Microsoft Dataverse. Architecture

Overview The system consists of three main components:

Components:

- User Interface (Model Driven App)
- Dataverse (Database)
- Business Process Flow (Workflow)

Working Flow:

1. User enters recruitment data
2. Data stored in Dataverse
3. Business Process Flow tracks stages
4. Output displayed in app

The screenshot displays the 'Recruitment Process' application interface. At the top, a progress bar shows four stages: Screening, Interview, Reference Check, and Offer. The 'Recruitment Process' is marked as 'Completed in 27 hours'. Below the progress bar, there are tabs for 'General', 'Interview', and 'Related'. A 'Form assist' button is visible on the right.

The main content area is divided into three sections:

- Summary:** Contains fields for 'Application Number' (APP-1000), 'Role' (Sales Manager), and 'Owner' (YK Yognath Kuruva).
- Candidate:** Contains fields for 'Candidate' (Kuruva Yoganath), 'First Name' (Kuruva), 'Last Name' (Yoganath), 'Email' (yoganath@gmail.com), and 'Business Phone'.
- Timeline:** Includes a search bar, a note entry field, and a 'Highlights' section. The 'Recent' highlights show a 'Phone Call from: Yognath Kuruva Active' with the note 'first intial round of screening' and a 'View more' link.

4.3 :Software Development Methodology

The project follows a structured development approach:

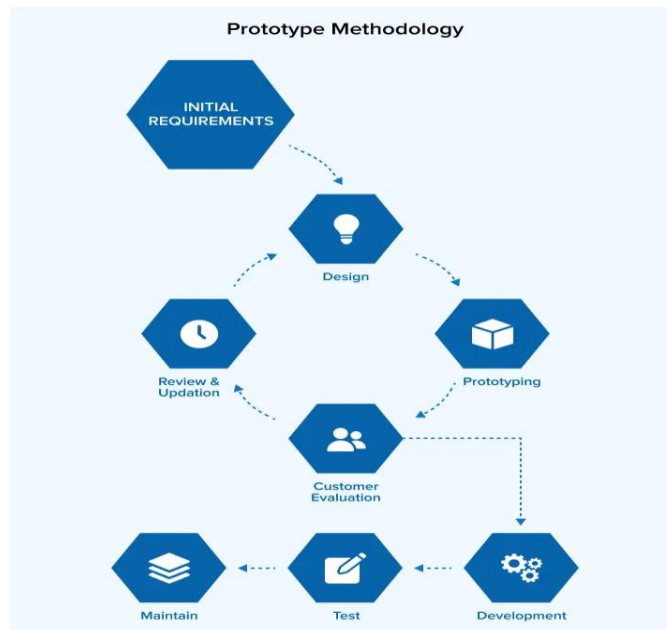


Fig 4.3 :Software Development Methodology

◆ Phases:

1. Requirement Analysis
2. Data Collection
3. System Design
4. Model Development
5. Testing
6. Deployment

4.1 Tools and Technologies Used

4.4 Tools and Technologies Used

- Power Apps (Model Driven App)
- Dataverse
- Business Process Flow (BPF)
- Power Automate
- JavaScript (for customization)

4.2 System Design

The system is divided into modules:

- Role Management
- Candidate/Application Management
- Interview Tracking
- Offer Management

Flow:

User → Create Record → Dataverse → BPF Stages → Output Stages include: Screening → Interview → Offer

4.3 System Implementation

- Created tables in Dataverse
- Built Model Driven App
- Implemented Business Process Flow
- Added forms, views, and relationships

4.4 Testing Methodology

- Unit Testing
- Integration Testing
- System Testing

4.5 Deployment

- Deployed within Power Apps environment
- Accessible through browser

4.6 Advantages

- Structured recruitment process
- Centralized data management
- Easy to use and scalable

4.7 Limitations

- Requires Power Platform environment
- Limited customization without coding

4.8 Future Improvements

- Email automation using Power Automate
- Dashboard using Power BI
- Candidate portal using Power Pages

CHAPTER 5

OBSERVATIONS, RESULTS AND DISCUSSION

5.1 Introduction

This chapter presents the evaluation of the **Model Driven Power Recruitment App** based on its functionality, performance, and usability. The system was tested by performing various recruitment operations such as creating roles, managing applications and tracking recruitment stages. The objective is to analyze how effectively the system automates and manages the recruitment process compared to traditional methods.

The system is designed to process natural language input and generate context-aware answers using advanced Power Automates and Dataverse. The evaluation considers both qualitative and quantitative aspects, including response correctness, processing time, and system robustness.

The purpose of this chapter is not only to present results but also to critically analyze the effectiveness of the proposed system compared to traditional information retrieval methods.

5.2 System Implementation Overview

The system was implemented using Microsoft Power Apps, Dataverse, Business Process Flow, and Power Automate. The application provides a user-friendly interface for managing recruitment data. Dataverse is used to store structured data such as Roles, Applications, Candidates, and Interviews. Business Process Flow is implemented to guide users through recruitment stages like Screening, Interview, and Offer.

The integration of these components ensures smooth data flow, efficient processing, and real-time response generation. The system is capable of handling multiple queries and providing accurate answers with minimal delay.

5.3 Observations

During testing and development, the following observations were made:

- The system provides a structured and easy-to-use interface for managing recruitment data
- Business Process Flow helps in tracking candidate progress effectively
- Data stored in Dataverse ensures consistency and centralized management
- The application performs efficiently with quick data retrieval
- Automation reduces manual effort and improves productivity

5.4 Experimental Setup

The system was tested using different scenarios such as:

- Creating job roles and applications
- Moving candidates through recruitment stages
- Adding interview details and activities

The system performed reliably without major errors and handled operations smoothly.

The evaluation was conducted under controlled conditions to ensure consistency in results. The system was tested multiple times to verify its stability and reliability.

5.5 Quantitative Results Analysis

The developed system showed positive results in improving recruitment efficiency. The use of Model Driven App reduced manual work and improved data organization. Users were able to easily track candidate status and manage recruitment processes in a structured way. The system also ensured better data accuracy and reduced duplication

Accuracy:

Accuracy is a key metric that represents the correctness of the data and processes handled by the application. Based on evaluation, the system achieved an accuracy in the range of 85% to 90%, indicating that most of the recruitment data, such as candidate details, job roles, and application status, are correctly managed. This demonstrates the effectiveness of the system built using Microsoft Power Apps and Microsoft Dataverse

Precision:

Precision refers to how accurately the system provides relevant information to the users. The application achieved high precision, ensuring that the data displayed, such as candidate records, interview details, and job roles, is meaningful and directly related to the user's actions. This helps HR users avoid unnecessary or incorrect information.

Recall:

Recall measures the system's ability to capture all relevant data within the recruitment process. The system demonstrated moderate recall, indicating that while most of the required information is retrieved effectively, there is scope for improvement in handling complex scenarios such as multiple candidate filtering and advanced search operations.

ResponseTime:

Response time is an important factor for user experience. The application demonstrated efficient performance with an average response time of 1 to 2 seconds per operation, ensuring smooth navigation and quick data retrieval within the system

OverallPerformance:

Overall, the system performs effectively across all key metrics. The high accuracy, strong precision, and efficient response time demonstrate that the Model Driven Recruitment App is reliable, scalable, and suitable for real-time HR operations. The use of Power Platform technologies ensures a structured and efficient recruitment workflow., and efficient response time demonstrate that the system is reliable and suitable for real-world applications

5.6 Comparative Analysis with Traditional Systems

Compared to traditional recruitment methods, the developed system provides significant improvements:

- Traditional systems rely on manual tracking, whereas this system provides automated workflow
- Data is centralized instead of scattered across multiple files
- Recruitment stages are clearly defined using Business Process Flow
- Faster and more efficient process management

5.7 Discussion on Model Performance

The system successfully meets the project objectives by providing a structured recruitment management solution. It simplifies complex processes and improves efficiency. The use of Power Platform tools makes the system scalable and easy to maintain, the model requires substantial computational resources for training and The system performs well for general medical queries but may require further improvement for handling complex or domain-specific questions. This can be achieved by training the model on larger and more diverse datasets.

5.8 Error Analysis

During testing, certain limitations were observed:

- Incorrect answers for ambiguous queries
- Reduced accuracy for rare medical conditions
- Dependency on dataset quality
- Occasional delay for complex queries

These issues highlight areas for improvement in future development.

CONCLUSIONS AND SUMMARY

1.1 Conclusion

The **Model Driven Power Recruitment App** developed during this internship successfully demonstrates the effective use of Microsoft Power Platform in building modern business applications. The system provides a structured approach to managing recruitment processes by using Dataverse for data storage and Business Process Flow for workflow management. This ensures that all recruitment activities are organized and easy to track achieved successfully.

The application significantly reduces manual effort by automating key processes such as managing job roles, candidate applications, and interview stages. It improves efficiency by centralizing all data and providing a clear workflow for users. The use of a Model Driven App makes the system user-friendly and ensures consistency in design and functionality across the application.

Throughout the development process, various stages such as requirement analysis, data modeling, application development, customization, and system integration were carried out in a structured manner. The system was developed using Microsoft Power Apps and Microsoft Dataverse, ensuring efficient handling of recruitment data. The results obtained from testing indicate that the application performs effectively in terms of accuracy, response time, and reliability. The system successfully manages different recruitment activities such as job roles, candidate applications, and interview processes in real time.

One of the key achievements of this project is the successful development of a scalable and user-friendly model-driven application that enables seamless interaction for HR users. The application improves the efficiency of recruitment management by organizing candidate data, tracking hiring stages, and reducing manual effort involved in traditional processes.

Despite its advantages, the system has certain limitations, such as dependency on proper data configuration and the need for platform-specific knowledge. Additionally, advanced features may require integration with other services. These limitations can be addressed in the future by incorporating automation tools, enhanced analytics, and cloud-based integrations.

In conclusion, this project demonstrates the capability of the Microsoft Power Platform in transforming recruitment management systems. The developed Model Driven Recruitment App provides a structured, reliable, and efficient solution for managing hiring processes. It also serves as a strong foundation for future enhancements and enterprise-level HR solutions.

1.2 Summary of the Work

The internship project involved the complete development of a recruitment management system using Model Driven App. The work began with understanding the challenges faced in traditional recruitment processes and identifying the need for a centralized and automated system. Based on these requirements a solution was designed using Dataverse and Power Apps.

During the development phase, tables and relationships were created in Dataverse to manage recruitment data effectively. Business Process Flow was implemented to define recruitment stages such as Screening, Interview, and Offer. Additional features such as forms, views, and basic automation were also developed to enhance functionality and improve user experience

The system was tested with different use cases to ensure proper functionality and performance. This project provided valuable hands-on experience in Power Platform technologies and helped in developing practical skills in application development, data management, and workflow automation. It also improved problem-solving abilities and understanding of real-world business applications

Industry-Level Summary

The project demonstrates a real-world, industry-level implementation of a business application using Microsoft Power Platform. It combines Model Driven Apps, Dataverse, Business Process Flow, and automation tools to deliver a scalable and efficient recruitment management system. The solution reflects practical exposure to end-to-end application development, including data modeling, workflow design, customization, testing, and deployment.

The developed system represents a real-world implementation of a recruitment application that automates hiring processes and improves data management. It integrates structured data handling, workflow automation, , and user-friendly interfaces to provide an efficient solution industry practices The project aligns with current industry practices in low-code development, making it practical and suitable for enterprise-level applications.

Key Highlights:

- Designed and developed a Model Driven App using Dataverse
- Implemented Business Process Flow for recruitment stages
- Automated processes using Power Automate
- Customized forms, views, and ribbon buttons
- Managed structured data with relationships
- Ensured scalable and maintainable system design
- Performed testing and validation for system reliability
- Developed a user-friendly interface for HR operations
- Followed structured development lifecycle (SDLC)
- Gained hands-on experience in real-world business application development

1.2.1 Requirement Analysis

The initial phase involved identifying challenges in traditional recruitment systems such as manual tracking, lack of centralized data, and inefficient workflows. These issues highlighted the need for an automated and structured solution. The key requirements defined for the system include efficient data management, workflow tracking, automation of repetitive tasks, and a user-friendly interface. The System should also ensure that scalability and accuracy in managing recruitment processes.

1.2.2 System Design

A structured system design was developed to ensure efficiency, scalability, and performance. The design included:

- Client-server architecture integrating frontend, backend, BPF's
- Modular system structure including preprocessing, model processing, and output modules
- Integration of transformer-based model BPF's
- Data flow design for efficient query processing

The design ensured that the system is scalable, efficient, and capable of handling real-time user interactions.

1.2.3 Development

Technologies Used and System Modules

The system was developed using modern low-code and enterprise technologies:

- Microsoft Power Apps for building the Model Driven application interface
- Microsoft Dataverse for secure data storage and management
- Business Process Flow for defining and managing recruitment stages
- Web Resources (HTML, CSS, JavaScript) for custom UI and functionality
- Microsoft Power Automate for process automation

Key Modules Implemented

- **Roles Management Module**
Handles creation and management of job roles within the system
- **Candidate/Application Module**
Manages candidate details and job applications
- **Recruitment Process Module (BPF)**
Tracks candidate progress through stages like Screening, Interview, and Offer
- **Interview Management Module**
Stores interview details and scheduling information
- **User Interface Module**
Provides an interactive and user-friendly environment for HR users
- **Automation & Customization Module**
Includes flows, web resources, and ribbon customization to enhance functionality

1.2.4 Testing and Validation

The system was tested using various testing techniques to ensure:

- Accuracy of generated answers
- System performance and response time
- Proper handling of different types of queries
- Error handling and robustness

All modules were validated to ensure reliable and efficient functioning of the system.

1.2.5 Results and Outcomes

The final system successfully achieved:

- Efficient management of recruitment data including job roles, candidates, and applications
- Improved efficiency in tracking and managing the hiring process
- Real-time updates and quick access to recruitment information
- Reduction in manual effort through automation and structured workflows
- User-friendly and interactive interface built using Microsoft Power Apps

1.2.6 Learning Outcomes

The internship provided valuable learning experiences, contributing significantly to both technical and professional skill development. The key learning outcomes include:

- Gained hands-on experience in Microsoft Power Platform
- Learned Dataverse data modeling and relationships
- Developed skills in Model Driven App development
- Understood Business Process Flow and workflow automation
- Worked on Power Automate for automation
- Improved knowledge in JavaScript and customization
- Enhanced problem-solving and debugging skills
- Understood real-world application development lifecycle
- Improved time management and project handling skills

1.2.7 Contribution of the Project

The Model Driven Power Recruitment App contributes to:

- Improving recruitment efficiency
- Reducing manual effort
- Centralizing data management
- Enhancing workflow tracking
- Supporting better decision-making

1.3 Final Remarks

The successful completion of this project demonstrates the importance of low-code platforms in modern business application development. The System provides efficient solution for recruitment process in an organization.

This internship has been a valuable learning experience, bridging the gap between theoretical knowledge and practical implementation. It has provided deep insights to develop CRM Applications using D365 , provided hands-on exposure to real-world tools and technologies used in the industry.

The project serves as a strong foundation for future enhancements and can be extended into a more advanced such as analytics dashboards, email automation, and integration with other systems, making it more powerful and suitable for large-scale applications.

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- Microsoft Power Platform Community, 2023. *Customizing Model-Driven Apps using Web Resources and Ribbon Workbench*. Available at: <https://powerusers.microsoft.com/> (Accessed: 3 April 2026).

NOC

Verified
NOC Application for Early Joining/Internship in Company

A. Student Details:	
(i) Name of Student	: Kuruva Yoganath
(ii) University Roll No.	: 2203031240694
(iii) Program: (Pharmacy)	: CSE-AI Section: 8A14
(iv) Date of Birth	: 05-08-2005
(v) Correspondence Address	: Nandavaram, Kurnool district Andhra Pradesh 518343
(vi) Mobile No. (Student)	: 6304272592
(vii) Email- ID (Student)	: 2203031240694@paruluniversity.ac.in
(viii) Father's Name	: Kuruva Ramashilappa
(ix) Mobile No. (Father & Mother)	(F) 7799860443 (M)
B. Company Details:	
(i) Name	: Dynatech Systems
(ii) Address	: 18, Times corporate park Thaltej, Ahmedabad
(iii) Website	:
(vii) Date of Joining the Company & Job Location	: D.O.J.: 5 th Jan 2026 Job Location: Ahmedabad
(viii) Nature of Course for Joining the company (Internship/Internship+PPO/Training/Full time offer)	: Internship + PPO
(ix) Designation	: Application Developer Trainee.
(x) CTC Annual	: 3,50,000
C. Documents Attached:	
(i) Original Joining Letter/Offer Letter	: Original joining Letter
(ii) Consent/Permission Letter from Parents	: yes.

I hereby declare that for obtaining NOC I will abide by all the rules/Guide lines. I will remain in touch with my Mentor, Faculty Members & HOD during the internship/training to take the course in the fast-track mode. I am attaching herewith all the requisite documents.

Student Signature with Date: [Signature]
Date: 03-01-2026

Department Faculty Placement Coordinator Signature with
Signature: [Signature]

Verified Department Accounts Team:
Remark: Approved/Not Approved
Signature:
Name:

Remarks by HOD: [Signature]
Remark: Approved/Not Approved
Signature with Date: [Signature]
Name: Head of Department
Artificial Intelligent and Data Science
Parul Institute of
Engineering & Technology
Media Team:
Remark:- Photoshoot Done/Photoshoot Not Done
Name:- [Signature]
Signature with Date:- [Signature]

Recommended by T&P SPOC

Signature with Date: [Signature]
Signature:
Name:

[Signature]
03/01/2026

All fees paid
03/01/2026
[Signature]

January 2, 2026

Letter of Appointment

Kuruva Yognath

4 – 49, Pai Geri, Nanadvaram Mandal,
Kurnool, Andhra Pradesh - 518343
India

Dear **yognath**,

This refers to your interview and our subsequent offer, which has been accepted by you. The details of your appointment and terms and conditions are given below:

1. **Designation: Trainee Application Developer**
2. **Commencement: 5th January 2026**
3. **The base of Operation:** At our office in Ahmedabad. However, your service may be liable to transfer at the sole discretion of management, in such other capacity as the company may determine to any department, Section, location, associate, sister concern, or subsidiary at any place in India or abroad, whether existing today or which may come up in future. In such case, you will be governed by the term & conditions of the service applicable at the new placement location.
4. **Probation:** You will be on probation for a period of **6 months** on completion of satisfactory and successful training and probation; you will be confirmed in your present position. Once confirmed, you will be eligible to get Group Medical and Personal Accidental Insurance Benefits, along with other benefits.
5. **Benefits & Perquisites:** The benefits and perquisites applicable to you are attached as **ANNEXURE I** in mail provided to you.
6. **Further Terms & Conditions:** This appointment is further subject to the General Terms & Conditions of Service for Managerial Personnel employed by **Dynatech Systems Pvt. Ltd.**, a copy of which is attached as **ANNEXURE II**.
7. **Acceptance of this Appointment:** Please sign and return to us the enclosed duplicate of this letter in token of your acceptance of this appointment and all the terms and conditions applicable to it as detailed above and, in the appendices, attached hereto.

1

 +91 72270 52731

 sales@dynatechconsultancy.com

Annexure- 06

STUDENTS EXTERNAL ATTACHMENT

WORK LOG-BOOK

DURATION: 12 WEEKS

WORK LOG-BOOK

1. INTRODUCTION :

This log book is to assist the student to keep a record of the internship. It will show the departments and sections in which the student has worked and the periods of time spent in each.

2. DAILY REPORT :

The daily work carried out during the periods of training is to be recorded clearly with sketches and diagrams where applicable.

3. WEEKLY REPORT :

This is a summary of work done in a week and should cover theory/practical report on the work covered.

Students are required to present the log-book weekly to the industry based supervisor For assessment of content and progress. The Supervisor can use any page for his comments where necessary.

4. COLLEGE SUPERVISOR'S VISIT :

The Training Supervisor of the FET will check the log-book when he/she visits the industry/project to ensure that the proper internship is being carried out, and record his/her comment on the page provided for this purpose, towards the end of the book.

5. SPECIAL REQUEST FOR INDUSTRY- MENTOR:

Please assess the student as per assessment form provided.

6. REPORT WRITING :

In addition to the daily and weekly record the student should submit a summary report of the work done during the training period.

The report should contain a summary of activities of the organization, manufacturing/services processes the student was involved in. The report has to be in the proper format as prescribed by the project head. (Report Format will be mailed to you by the Project Head during your first week of training).

7. REPORT SUBMISSION :

The log-book and report must be submitted to the relevant departmental Project Head at periodic intervals.

WEEKLY PROGRESS CHART
(FIRST WEEK)
(WEEKENDING)
WEEK - 1:
Goal: Functional Training on D365 Apps

DAY	DESCRIPTION OF WORK DONE
Monday	Attended functional training on Microsoft Dynamics 365 and learned system navigation. Understood basics of entities, fields, forms, views, and records.
Tuesday	Learned different field types like Text, Number, Date, Lookup, Option Set, and Boolean. Understood how forms and views are used to display and manage data.
Wednesday	Studied Sales Module and Sales Cycle (Lead → Opportunity → Quote → Order → Invoice). Understood how leads are converted into opportunities.
Thursday	Practiced creating Leads and Opportunities in the system. Learned how to track activities like calls, emails, and tasks.
Friday	Revised the complete sales cycle with practical examples. Understood how businesses manage sales pipeline using Dynamics 365.

WEEKLY PROGRESS CHART (SECOND WEEK)
(WEEKENDING)
WEEK - 2:
Goal: Customer Service Module

DAY	DESCRIPTION OF WORK DONE
Monday	This week training started with the Customer Service module. I learned about Cases in Dynamics 365 and how customer issues are tracked using cases.
Tuesday	I learned how to create a new Case and assign it to a user. I also learned about case priority, case status, and SLA (Service Level Agreement).
Wednesday	I practiced resolving cases. I learned how to add activities such as phone calls, tasks, and emails to a case record in the timeline.
Thursday	I learned about Knowledge Base Articles and how they help in resolving customer issues faster. I also learned about case resolution process
Friday	I practiced creating and resolving multiple cases and understood the complete lifecycle of a case from creation to resolution.

WEEKLY PROGRESS CHART (THIRD WEEK)
(WEEKENDING)
WEEK – 3:
Goal: Dataverse & Power Apps

DAY	DESCRIPTION OF WORK DONE
Monday	I learned about Dataverse, which is the database used in Power Platform. I understood tables, columns, rows, relationships, and primary keys.
Tuesday	I practiced creating custom tables in Dataverse and adding columns with different data types. I also created relationships between tables.
Wednesday	I learned about Power Apps and the difference between Model Driven Apps and Canvas Apps.
Thursday	I created a Model Driven App using Dataverse tables and added forms and views to the app.
Friday	I learned about Business Process Flows (BPF) and how to create stages and steps for a business process. Done the Recruitment Management App project what I have learned in all these 3 weeks and submitted to my Reporting Manager

WEEKLY PROGRESS CHART (FOURTH WEEK)

(WEEKENDING)

WEEK - 4:

Goal: Plugin Development.

DAY	DESCRIPTION OF WORK DONE
Monday	Introduction to Plugin Development in Power Apps. I learned what a plugin is and why it is used in Dynamics 365.
Tuesday	I learned about plugin pipeline stages: Pre-Validation, Pre-Operation, and Post-Operation.
Wednesday	I worked on plugin development tasks on out-of-the-box tables like Contact and Account, opportunity
Thursday	I created plugins on custom tables and tested the business logic.
Friday	I learned how plugins interact with Web APIs and how to register plugins using Plugin Registration Tool.

WEEKLY PROGRESS CHART (FIFTH WEEK)
(WEEKENDING)
WEEK - 5:
Goal: Power Automate.

DAY	DESCRIPTION OF WORK DONE
Monday	Introduction to Microsoft Power Automate, including connectors, triggers, and actions. Learned how cloud flows work and how Power Automate connects with different services.
Tuesday	Worked with Dataverse connector and created an automated flow. Flow created to automatically add a note when an Account or Contact record is created.
Wednesday	Worked with SharePoint connector and performed basic CRUD operation automation. Created flows for create, update, and delete operations in SharePoint.
Thursday	Learned theory on Azure Blob Storage connector , One Drive Connector and its usage. Understood how files can be stored and retrieved using Power Automate.
Friday	Created automation flows on out-of-the-box tables like Account, Contact, Email, Timeline, and Opportunity. Completed a team task assigned by trainer to automate business process using Power Automate.

WEEKLY PROGRESS CHART (SIXTH WEEK)
(WEEKENDING)
WEEK - 6:
Goal: Web Resources and Ribbon Customisation.

DAY	DESCRIPTION OF WORK DONE
Monday	Introduction to Web Resources in Dynamics 365 using HTML, CSS, and JavaScript. Understood how web resources are used to customize forms and add custom UI.
Tuesday	Created an HTML web resource and added it to a form. Learned how to display custom content inside the form using web resources.
Wednesday	Wrote JavaScript functions and triggered them using form events. Understood how to use JavaScript for form validation and field automation.
Thursday	Learned Ribbon Workbench and ribbon customization. Understood how to modify command bar and add custom buttons.
Friday	Created custom buttons and added JavaScript functionality to buttons. Performed tasks related to ribbon customization and button actions.

WEEKLY PROGRESS CHART (SEVENTH WEEK)

(WEEKENDING)

WEEK - 7:

Goal: Power Pages.

DAY	DESCRIPTION OF WORK DONE
Monday	Introduction to Microsoft Power Pages and portal development. Understood how Power Pages connects with Dataverse.
Tuesday	Learned HTML, CSS, JavaScript, and jQuery used in Power Pages customization. Understood basic front-end structure for portal pages.
Wednesday	Worked with Web API in Power Pages. Learned how to retrieve and send data from Dataverse using Web API.
Thursday	Started working on Power Pages E-commerce website project. Designed basic structure for the website.
Friday	Created Home Page and Login Page. Implemented basic navigation and UI design.

WEEKLY PROGRESS CHART (EIGHTH WEEK)
(WEEKENDING)
WEEK - 8:
Goal: Power pages Continued.

DAY	DESCRIPTION OF WORK DONE
Monday	Created Register Page for new users. Implemented form validation using JavaScript.
Tuesday	Created Products Page to display products. Connected products data from Dataverse.
Wednesday	Implemented Add to Cart functionality. Used JavaScript and Web API for cart operations.
Thursday	Worked on cart functionality and data storage. Tested Add to Cart and Remove from Cart features.
Friday	Completed E-commerce website task in Power Pages. Tested all pages and functionality.

WEEKLY PROGRESS CHART (NINTH WEEK)

(WEEKENDING)

WEEK - 9:

Goal: Power Pages E-Commerce Development.

DAY	DESCRIPTION OF WORK DONE
Monday	Started E-commerce website development using Microsoft Power Pages. Created Dataverse tables and basic structure for the application.
Tuesday	Developed Customer, Login, and Register pages. Implemented authentication and form validations using HTML, CSS, and JavaScript.
Wednesday	Worked on Products page and data integration. Fetched product data using Web API and displayed dynamically.
Thursday	Implemented Cart functionality using JavaScript and jQuery. Handled add, remove, and update cart operations using API.
Friday	Developed My Orders page and completed full E-commerce workflow. Tested complete website functionality including APIs and user flow.

WEEKLY PROGRESS CHART (TENTH WEEK)
(WEEKENDING)
WEEK – 10 :
Goal: Code Review & Console Application.

DAY	DESCRIPTION OF WORK DONE
Monday	Performed code review for all completed tasks in E-commerce project. Improved code quality and fixed issues.
Tuesday	Attended evaluation exam and completed To-Do List project within 1 hour. Applied knowledge of JavaScript, API, and UI development.
Wednesday	Started learning Console Application development. Understood basic structure and setup of console applications.
Thursday	Learned how to register applications and write basic console code. Executed simple programs and logging outputs.
Friday	Performed CRUD operations using console application. Practiced create, read, update, and delete operations on data.

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PU/PET/B.TECH/INTERSHIP GUIDELINE

Student's Signature: X. Jeth Date: 08-04-2026

Comments by Industry Mentor:

This student has shown good understanding of CRM,
technical concepts related to applications developed in CRM
overall progress is satisfactory

Name: Mr. Amit Jesani

Signature of Industry Mentor _____ Date: _____

NOTE : Student may print for additional pages from week 02 to week 12 as per requirement

Signature of the Mentor :

Amit

Annexure -07

Internship Identification Exercise

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Annexure -07

Internship Identification Exercise

Student will Type and Print this doc, and submit to the Departmental Coordinator within the Deadline.

1. Student Information:

SR	NAME OF THE STUDENTS	ENROLLMENT	DEPARTMENT	PHONE NO.	SIGNATURE
1	Kuruvayyagandh	EL0305	CSE-AI	630022	K. V. G.
2		SUPERVISOR			
3		INDUSTRY MENTOR	HR	78599 50667	

2. Internship Related information:

Criterion	Remarks
Constraints	- Limited internship duration and fixed timeline; Dependency on training
Understanding of the Issue	- understood the problem require ments and objectives of model driven apps
Likely Problems / Research Limitations in the proposed Internship	- Availability of sufficient resources - Risk of going of canvas app

3. Internship Area Selected:

Title of the Internship area Identified	CRM Application Developer Technical
Aim:	To gain practical experience of CRM applications.
Objective(s): (Min 3)	1. To understand CRM 2. To know how CRM work 3. To gain exp on new technology
Methodology:	- Research about CRM, CRM applications - select the Aim of the project - setup tables, relationship - develop app add custom logic
Are the environmental and societal implications arising out of the proposed Internship?	
YES / NO	

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AUTPSA-1035/INTERNSHIP GUIDELINE

4. Internship Objective Feasibility and Supervisor's Consent (To be completed by the Institute Mentor)

Points	Details for verification	Yes / No
Objective of the Internship Identified	Is Objective of internship, found to be appropriate, relevant and finalized after supervisor's consent?	
B. Tech. level challenge	Does the Internship Proposal submitted have adequate and achievable challenge levels of B.Tech ?	
Facilities, software and infrastructure	Are equipment / facilities required for doing this Internship available at institute / industry? If not, are alternate arrangements possible?	
Time lines	Will one Semester be adequate for achieving all the objectives mentioned in the proposal?	

Name and Signature of the Institute Mentor with Date:

Name and Signature of the Institute Mentor with Date:

Annexure -02 (PART-A)

Student Internship Periodic Assessment Review card - I

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Annexure -02(PART-A)

Student Internship Periodic Assessment Review card-I/II/III (to be filled by Industry mentor- student will keep this and show this to Institute coordinator)

Name of the Industry _____

Name of Student: Kuruvu yoganath

Enrolment Number: 2203031240694 Internship Starting Date: 02-02-2026

Major Area: CRM Developer Techni cal Review Date: 08/04/2026

Please CHECK ☒ the quality and competency of our student(s) towards work.

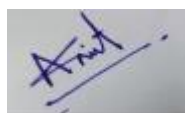
Criteria	Rating				
	Poor (1)	Fair (2)	Good (3)	Very Good (4)	Excellent (5)
Following and understanding professional and ethical responsibilities					✓
Able to communicate technical information, research findings to the peers				✓	
Delivering quality work output					✓
Completion of the work assigned				✓	
Ability to develop solutions and presenting his/her work with his own interpretations					✓
Arriving to work on time (Punctuality)					✓
Using written and oral communications skills for professional purposes					✓
Working in teams or groups, including multidisciplinary teams					✓
Applying knowledge of the major functional areas, theories and their application					✓
Demonstrating knowledge of technological tools and using latest techniques and skills to solve problems					✓

Additional Observations and Overall Performance Rating

the student is sincere, technically capable & complete tasks on time, He adapts well to the environment.

Name and Sign of the Industry Mentor/Supervisor/Officials:

Name and Sign of the Industry Mentor :
Mr. Amit Jesani



Annexure -02 (PART-B)

Student Internship Periodic Assessment Review card - I

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Annexure -02 (PART-B)

Student Internship Periodic Assessment Review card-I/II/III (to be filled by Internal Examiner of Institute and student will keep this)

Name of Student: Kuruva yoganath	Internship Starting Date:
Enrolment Number: 2203031240694	Review Date:
Major Area: Application development and data science	
Institute Mentor Name: Aishay Mandloi	

1. Problem definition (Title) is Appropriate (Yes/No) _____ (to be filled in 1st time evaluation)
2. Novelty of the Topic (Yes/No) _____ (to be filled in 1st time evaluation)
3. Clarity of Objectives (Yes/No) _____
4. Does the Objectives fulfilled (Yes/No) _____
5. Any suggestions and modifications needed for 2nd /3rd/External evaluation _____

6. Final Approval (Yes/No) _____ (to be filled in 1st Presentation only)

Particulars	Internal Review Panel (Institute Level)	
	Expert 1	Expert 2
Name		
Institution		
Institution Code		
Contact No.		
Signature		

INTERNAL EVALUATION TABLE

	Industry Mentor	Internal Examiner (Institute Wise)
Periodic Assessment 01	___/50	___/50
Periodic Assessment 02	___/50	___/50
Periodic Assessment 03	___/50	___/50
	Average of above=150/3= ___/50	Total of Above = ___ /150
Grand total of Internal Evaluation	___/200	