Artificial Intelligence Integrated MIS for Research and Educational
Organizations



## Submitted By

S.M. Shahriyar (BSSE 1044)

## Supervised By

## **Sumon Ahmed**

Assistant Professor
Institute of Information Technology

## **Presentation Outline**

- Introduction
- Motivation

- About the Project
- Timeline

## Introduction

This is a web application for research and educational institution. Here all the information of that organization will be stored. It helps the organization concerned person to find and process the information in a short time.



Want to arrange a training program?

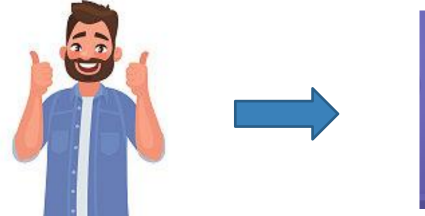




Want to know the progress of your organization in scientific work?



## Here is the Solution for you -





**Intelligent MIS** 

## Who will use it?

Application main Stakeholder is **Bangladesh Council of Scientific** and Industrial Research ( BCSIR )

But any educational institution like **DHAKA UNIVERSITY** also use the different module of it.



## About Intelligent MIS

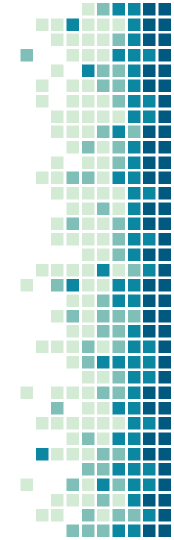
- Using PMIS user easily add and manipulate his/her information
- Automated Scientific paper searching tool will find the scientific papers for the user
- It will reduce the time, cost, visit and improve the overall performance of an organization.
- It will reduce the working hour of the employee for data collection, sorting, and management for different work purpose



## QUALITY FUNCTION DEPLOYMENT

## **Normal Requirements**

- User has unique identity that is, user can login to the system
- User can add his/her personal and official details using PIMS
- The system will integrate with 4 different MIS system



## QUALITY FUNCTION DEPLOYMENT

#### **Expected Requirements**

- Time to generate output should not be much.
- Overall operational correctness and reliability
- Ease of use and should be user friendly.
- Interactive User Interface.

#### **Expected Requirements**

Show scientific paper to the user or organization concerned person.

## TimeLine

# CALENDAR

Weeks	1st	2nd	3rd	4th	5th	6th	7th	8th	8th	10th	11th	12th
Domain and Feasibility Study	Х	Х	Х									
Requirement Analysis and Design				X	Х	Х	X					
Implementation and Testing							Х	Х	X	Х		
Deployment and Result Analysis										Х	Х	
Documentation									Х	Х	Х	Х

## THANKS!

Any questions?

