# ONLINE JOURNAL PORTAL FOR UNIVERSITIES (ADMIN AND PUBLIC)

SUBMITTED IN PARTIAL FULFILLMENT OF REQUIREMENTS
FOR THE AWARD OF THE DEGREE OF
MASTER OF SCIENCE IN COMPUTER SCIENCE OF
UNIVERSITY OF CALICUT

SUBMITTED BY

Mr. SUBIN DAS

Reg. No: CUAWCMF025

UNDER THE GUIDANCE OF

DR. LAJISH V.L



DEPARTMENT OF COMPUTER SCIENCE
UNIVERSITY OF CALICUT

2024

### **CERTIFICATE**

This is to certificate that the project work entitled "ONLINE JOURNAL PORTAL FOR UNIVERSITIES" is a bonafide record of original work done by Mr. SUBIN DAS (CUAWCMF025) final year M.Sc. Computer Science in partial fulfillment of the requirements for the award of the degree in Master of Computer Science during the period of 2022-2024.

Project Guide  Dr LAJISH V.L	Head of the Department
Certifie of that candidate SUBIN DAS (CUAWCM project viva voice	IF025) is examined by us in the
Examine held on:	
	Signature of Examiners  1
Calicut University	

Date:

#### **DECLARATION**

I hereby declare that the project entitled "ONLINE JOURNAL PORTAL FOR UNIVERSITIES" submitted to the Department of Computer Science, University of Calicut in partial fulfillment of the requirements for the award of degree in Msc. COMPUTER SCIENCE is a record of original dissertation work done by me, Under the guidance and supervision of Dr. LAJISH V.L Associate professor, Department of Computer Science, University of Calicut, Thenhipalam during my study period in CALICUT UNIVERSITY CAMPUS, MALAPPURAM.

Place: Thenhipalam SUBIN DAS

Date: Reg.No: CUAWCMF025

#### ACKNOWLEDGEMENT

Presentation, inspiration and motivation have always played a key role in the success of any venture.

I express my sincere thanks to my guide **Dr. LAJISH V L Associate Professor** & **Head, Department of Computer Science, University of Calicut.** Whose valuable guidance and kind supervision given to me through the course which shaped the present work as its show.

I pay my deep sense of gratitude to **Dr. MANJULA K A Associate Professor, Department of Computer Science, University of Calicut to** encourage me to the highest peak to provide me the opportunity to prepare project.

I wish to express my sincere thanks to faculty **Dr. ALJINU KHADAR K V Assistant Professor, Ms. HRIDYA E Assistant Professor, Mr. ISHAQUE K Assistant Professor, Department of Computer Science, University of Calicut** for their valuable suggestion and guidance throughout our project that helped us to develop and complete the project successfully.

I would like to express my sincere gratitude to Mr. SREESANTH T N, Assistant Programmer, Calicut University Computer Center and Dr. SIVADASAN P, Senior Professor, Department of History, Calicut University for providing valuable insights and assisting us throughout the project.

I'm immensely obliged to my friends for their elevating inspiring, encouraging guidance and kind of supervision in the completion of my project.

#### **ABSTRACT**

Journals play a crucial role in academic and scientific communication, serving as platforms for researchers to share their findings with the broader community. The submitting process involves authors preparing their research findings according to the journal's guidelines and submitting them for peer review which ensures the quality and validity of the research before publication. Upon acceptance, the article undergoes editing and formatting before being published in the journal.

Currently the process of journal submission and reading are done through offline mode. In this project, we are providing an online journal portal for users to simplifies the submission process for authors and editors and with a user-friendly flipbook format, it enables effortless reading and navigation of articles. Users can browse and download articles straight from your phone, laptop, or tablet.

## **INDEX**

CHAPTERS	CONTENTS		PAGES
1	INTRODUCTION		1
2		3	
	2.1	EXISTING SYSTEM	5
	2.2	PROPOSED SYSTEM	6
	2.3	MODULE DESCRIPTION	7
3	SOI	FTWARE AND HARDWARE SPECIFICATION	9
	3.1	HARDWARE SPECIFICATION	10
	3.2	SOFTWARE SPECIFICATION	10
	3.3	LANGUAGE DESCRIPTION	11
4		SYSTEM ANALYSIS	14
	4.1	FEASIBILITY STUDY	16
	4.1.1	TECHNICAL FEASIBILITY	17
	4.1.2	OPERATIONAL FEASIBILITY	17
	4.1.3	ECONOMICAL FEASIBILITY	18
	4.1.4	BEHAVIOURAL FEASIBILITY	18
	4.1.5	SOFTWARE FEASIBILITY	18
	4.1.6	HARDWARE FEASIBILITY	18

5		19	
	5.1 DATA FLOW DIAGRAM		21
	5.2	31	
6		40	
	6.1	UNIT TESTING	42
	6.2	INTEGRATION TESTING	42
	6.3	VALIDATION TESTING	43
	6.4	INPUT TESTING	43
	6.5	OUTPUT TESTING	43
	6.6	USER ACCEPTANCE TESTING	44
7	FUTURE ENHANCEMENT		45
8		47	
		49	
9	9.1 SCREENSHOTS		50
	9.2	SAMPLE CODES	55
10		61	
		BIBILIOGRAPHY	