# **NEWS AND MEDIA PORTAL**

### MAJOR PROJECT REPORT

#### **Submitted By**

Anil pandit (DCOM-00841-020) Dhiraj pandit (DCOM-00843-020) Priti Kumari Yadav (DCOM-00847-020)

Under the Guidance

Of

Anish Ansari (Project Guide)

In partial fulfillment for the award of the degree

Of

#### **DIPLOMA**

IN

#### **COMPUTER ENGINEERING**



#### BIRGUNJ INSTITUTE OF TECHNOLOGY

(Affiliated to council for Technical Education and Vocational Training) (2075-2079)

### **BIRGUNJ INSTITUTE OF TECHNOLOGY**

(Affiliated to Council for Technical Education and Vocational Training) Birgunj-14, Parsa (Nepal)

### **Department of Computer Engineering**

	Date:				
<u>Certificate</u>					
This is to be certified that a benefit	t record of the project work titled "News and media				
portal" is being submitted by:					
Anil Pandit	(DCOM-00841-020)				
Dhiraj Pandit	(DCOM-00843-020)				
Priti Kumari Yadav	(DCOM-00847-020)				
Of 6 <sup>th</sup> semester Diploma in Com	puter Engineering in the year 2080 in the partial				
fulfillment of the requirements for	or the award of Degree of Diploma in Computer				
Engineering of Birgunj Institute	of Technology (BIT).				
Anish Ansari	Er. Sarita Jayaswal				
(Project Guide)	(Head of Department)				
E	r. Niraj Shriwastav				
(Principal)					



## BIRGUNJ INSTITUTE OF TECHNOLOGY

Birgunj, Parsa, Nepal

REPAIR	Diploma in Computer Engineering			
		Date:		
Viva-Voice Sheet				
We have cond	lucted the viva voice exa	mination of the major project presented by		
	Anil Pandit	DCOM-00841-020		
	Dhiraj Pandit	DCOM-00843-020		
	Priti Kumari Yadav	DCOM-00847-020		
		<u>Entitled</u>		
"NEWS AND MEDIA PORTAL" are found that the major project to be the original work of the students and written according to the prescribed format. We recommended the major project will accepted as partial fulfillment of the requirement for <b>Diploma in Computer Engineering</b> .				
<u>Viva-Voice Committee</u>				
Head of Department:				
Member (Project Guide/ Supervisor):				
Member (External Expert):				

### **ACKNOWLEDGEMENT**

We take this opportunity to express our sincere gratitude to all those who helped us in various capacities in under taking project devising the report. We are privileged to express our sense of gratitude to our respected lecturer Anish Ansari whose unparalleled knowledge, moral fiber and judgment along with his was an immense in completing the project. We are grateful to the HOD of Diploma in computer engineering Er. Sarita Jayaswal and Acting Principal of Birgunj Institute of Technology Er. Niraj Shriwastav for the brain wave and encouragement given.

Last but not the least; we would like to express our deep sense and earnest thanks giving to our dear parent for their moral support and heartfelt co-operation in doing the project. We would also like to thanks our friends, who direct or indirect help has enabled us to complete this project successfully. We would also like to thank to our BIT Engineering Collage.

### **PROJECT DEVELOPED BY:**

Anil Pandit		Dhiraj Pandit
DCOM-00841-020		DCOM-00843-020
	Priti Kumari Yadav	
	DCOM-00847-020	

### **ABSTRACT**

The "NEWS & MEDIA PORTALS" is a web application, which is design to provides news and information about current events, issues and other topics of interest. Online "NEWS & MEDIA PORTALS" typically offer a range of content, including articles, videos, podcasts, and other multimedia formats, and may cover a wide range of topics such as politics, business, sports, entertainment, and more. They are a popular source of information for people who want to stay informed about current events and news from around the world.

The main objectives building and developing of "NEWS & MEDIA PORTALS "to provide instant news to news readers. It is a digital version of a traditional print newspaper. It is typically including same types of contents as print newspaper such as latest news, articles, educations, health tips, breaking news, political, sports, and it include additional features such as videos, interactive graphics etc.

To make this software we need to install LARAVEL because Laravel provide a drag and drop facilities to make software easily and more attractive. And by the help of XAMPP server studio, we can store data in database and retrieve it when we needed. We are providing a high security as a user name and password to enter. Only Authorized person have a right to access this software and he/she can only manage, delete, modify the database. It is user friendly system. Occurrence of error is less and working with software is smooth.

# **List of Figures**

	Title	Page No
1.	Module Diagram	9
2.	ER-Diagram	10
	2.1 ER-Diagram for Admin	11
	2.2 ER-Diagram for User	11
3.	Flow Chart Diagram	12
	3.1 Flowchart Diagram for Admin Login	13
	3.2 Flowchart Diagram for News	14
	3.3 Flowchart Diagram for Category	15
	3.4 Flowchart Diagram for User Login	16
4.	Data Flow Diagram	17
	4.1 Context Level Diagram	18
	4.2 DFD Application Process Admin	18
	4.3 DFD Function Process Admin Login	19
	4.4 DFD Function Process Dashboard	19
	4.5 DFD Function Process News	20
	4.6 DFD Function Process Category	20
	4.7 DFD Function Process User Login	21
	4.8 DFD Function Process Comment	21
5.	Database Diagram	22
	5.1 Login Table	22
	5.2 News Table	22
	5.3 Comment Table	23
	5.4 Category Table	23
	5.6 System Table	24
6.	Page Design	25
	6.1 Admin Login Page	26
	6.2 Admin Register Page	26
	6.3 Admin Home Page	27
	6.4 News Create Page	28
	6.5 News Manage Page	28
	6.6 Category Create Page	29
	6.7 Category Manage Page	29
	6.8 User Manage Page	30
	6.9 Comments Manage Page	30
	6.10 Register User Page	31
	6.11 Login User Page	31
	6.12 User Dashboard	32
	6.13 News Details Page	32

## **Table of Content**

Title	Page No
1. Certificate	ii
2. Viva-Voce Sheet	iii
3. Acknowledgement	iv
4. Abstract	V
5. List of Figures	vi
6. Introduction	2
6.1 Advantages	2 2 2 3
6.2 Objectives	2
6.3 Goals	
7. PHP	3
8. HTML	3
9. Xampp	5
10.System Analysis	7
10.1 Software Specification	7
10.2 Hardware Specification	7
11.Module Diagram	9
12.ER Diagram	10
13.Flowchart Diagram	12
14.Data Flow Diagram	17
15.Database Diagram	22
16.Page Design	25
17.Coding	34
18.Conclusion	48
19 Reference	48