MINI PROJECT (2020-21)

College Choice (College comparison Website)

MID-TERM REPORT



Institute of Engineering & Technology

Submitted by-Kashika Tripathi (181500315) Ashutosh Kumar (181500150) Master Kaushik Dutta (181500373) Mayank Kumar Singh (181500377)

Supervised By: Mrs. Ruchi Gupta
Technical Trainer
Computer Engineering & Application

Department of Computer Engineering & Applications

Contents

Abstract	3
1. Introduction	4
1.1 General Introduction to the topic	4
1.2 Area in Web Development	5
1.3 Hardware and Software Requirements	6
2. Problem definition	7
3. Objectives	8
4. Implementation Details	11
5. Progress till Date & The Remaining work	11
6. Some Screenshots	12
7. References	13

Abstract

College Choice Responsive website is completely based on user they can visit the website and can get all the information regarding the specific college. They can also compare college on the basis of different domains. This website helps user for selecting college and contact to them. The main section in this websites are college section where we can get detailed information about any college and the comparison page where we can compare the different colleges. With the help of this website customers can get precise information and can select their dream college after getting the relevant information about it and comparing it with other college. This will help lot of people to know about their college in which they want to get admission.

It can compare college through which we can have a clear view on expenditure of fees, regarding placement and academic details. So overall CollegeChoice is the platform where student can have more exposure of different college and can choose the best college for them according to the domains they set.

Introduction

Decision making is one of the most important aspect of our life and it can affect our whole future. Choices we make regarding the college selection can sometimes prove to be wrong and may cost you for the whole life and future. But if we have right information based on college campus, fees, reviews, academic details and many more also if we can compare college on these aspect can help us to make a right decision and select right college for future. CollegeChoice is our website which can solve this problem and provide us with all the basic information as well as choices of college through which we can select our dream college and can make most of it. It can compare college through which we can have a clear view on expenditure of fees, regarding placement and academic details. So overall CollegeChoice is the platform where student can have more exposure of different college and can choose the best college for them according to the domains they set.

About College Choice: -

- Consist of different colleges
- People can compare different colleges on and make their reasonable choice
- Consists of all information like fee structure, infrastructure and many more regarding colleges

Area of Web Development

A website regarding college will help all the student to know about the latest information regarding their dream college and they can compare college through which we can have a clear view on expenditure of fees, regarding placement and academic details. Student don't have to go anywhere, they can now get the full information regarding their dream company by sitting at one place.

1.3 Hardware Requirements

• Memory [2GB RAM (or higher)]

1.3 Software requirements

- MS Visual Studio Code (Editor)
- Any OS
- Figma (designing layout)
- Web Brower
- XAMPP

Objective

Choices we make regarding the college selection can sometimes prove to be wrong and may cost you for the whole life and future. But if we have right information based on college campus, fees, reviews, academic details and many more also if we can compare college on these aspect can help us to make a right decision and select right college for future.

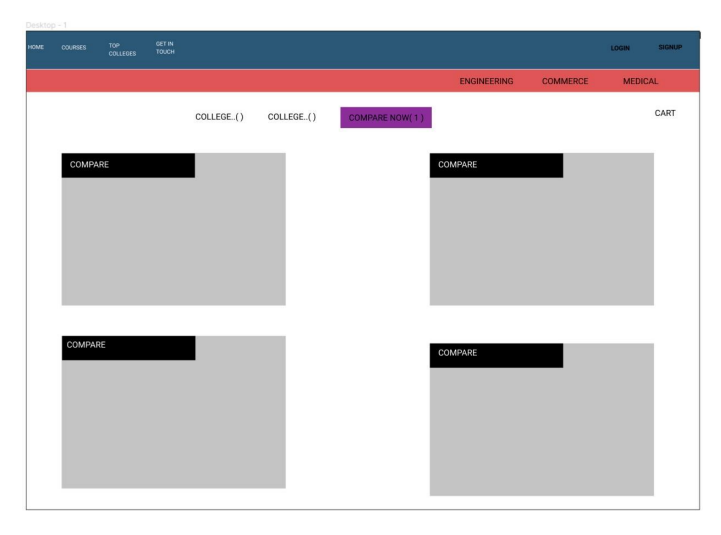
College Choice is our website which can solve this problem and provide us with all the basic information as well as choices of college through which we can select our dream college and can make most of it. It can compare college through which we can have a clear view on expenditure of fees, regarding placement and academic details.

Reason for choosing this topic is to provide all students with the platform where they can have information regarding college, can compare and choose them according to their skills and need. This website will not only let student to know about the details to get admission but also about the academic infrastructure and many more.

Implementation Details

Part1: we will create the frontend portion which involves the home page and some other linking page. Along with that we will add navigation bar through which we can have access to all the pages.

At the same time we will make it responsive and more interactive. We will be focusing more on designing part and try to make it user friendly which can be accessed by all.



(Layout Design)

Part 2: After the designing of the website we will built our comparison page where we can compare college and that to will be responsive and the major portion of the project. We compare college on the basis of their fees, placements, reviews, seats, courses and other details.

Part 3: Collection of college data and creation of backend using mySQL and deploy them in localhost php MyAdmin

Part 4: At last we will give some final touch with recommendations. In this way user can have a basic idea about taking admission in college. Then we will test our website on different devices and fix if some bugs which occur during responsiveness.

Progress

1.) Part 1 is completed

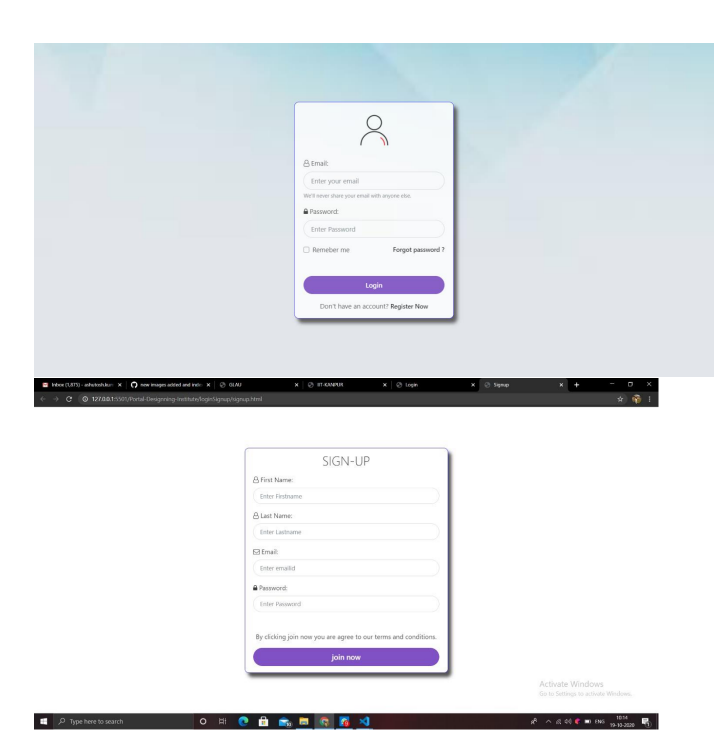
- Landing page
- Home page
- Login and sign up
- Prepare the Fabric client node and enroll an identity
- College Template for all the colleges
- Creating database for user information
- Storing data in user database during sign up

2.) Part 2 is completed

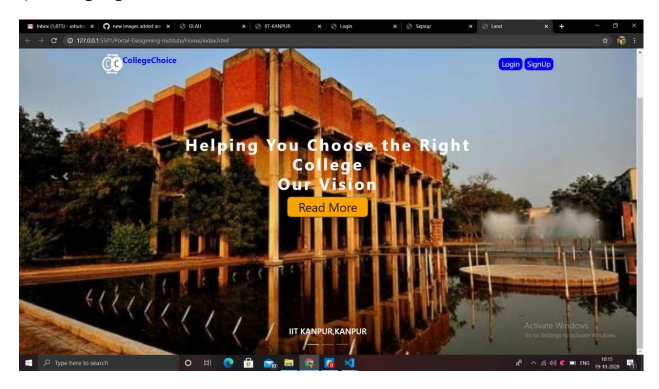
- Creating cart for all the colleges
- Creating a database
- Linking the database with the cart
- Comparison Page
- Linking Database to the comparison page

SCREENSHOTS

1) Login and SignupPage



2) Landing Page:



3) College Cart:

COLLEGE CHOICE HOME ABOUT TOP UNIVERSITIES LOGIN

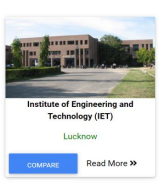






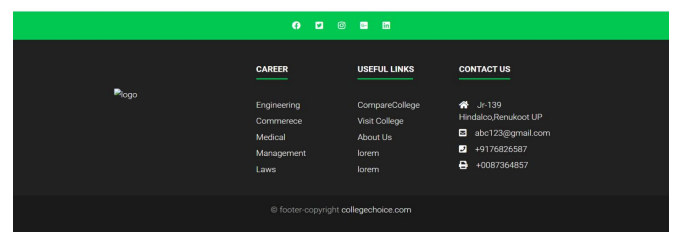












B.Tech/BE (Bachelour Of Technology)

- Some of the top colleges in the state for engineering include (IT Kanput, it I BHU Varanas, Aligarh Muslim University, and util Nokia.
 There are 411 Bitish and 203 Milech colleges in Uttar Pradesh, Some colleges also ofter PND and MPhil in engineering degrees.
 There is a readth Centry located on the campus of IT Karput. The medical staff is well trained oncide always prepared to attend to the ringstical needs of the students, flowity and staff on campus.
 Admissions in these colleges are done through common engineering entrance exams like UE Make, UPSEE, JEECUP GATE, etc.
 The average fee of top engineering colleges in Uttar Pradesh for ISI ech. is INR 1.00.000-3.00.000 per year and INR 50.000-200.000 per year.

IIT KANPUR

Kanpur, UttarPradesh

FEES: Rs.215,600

FEES: Rs.215,600

compare. Know More

Review.8.9/10





EEES Rt 289 445

Payiew8.2/10









AMITY UNIVERSITY

FEES: Rs.311,000



Compare: Know More









USEFUL LINKS

CONTACT US

- ★ Jr 139 Hindaroo, Renuknot UP
- **₽** +9176826587
- +0087364857

4) College Comparison:

Compare College List

Back





Name	KIET Group of Institutions (KIET)	ABES Engineering College
Location	Ghaziabad	Ghaziabad
Fee Structure	INR 2.20 Lakh (for 4 years)	INR 2.20 Lakh (for 4 years)
Ratings	4	4
Eligibility	12th with 45%	12th with 45%
Average Package	INR 2.50 Lakh	INR 2.7 LPA
Accrediation and Approval	NAAC Accreditation (Grade A)	NAAC Accreditation (Grade B)
Facilities	Library Cafeteria Hostel Sports Complex Gym Hospital / Medical Facilities Wi-Fi Campus Shuttle Service Auditorium Labs	Library Cafeteria Hostel Sports Complex Gym Hospital / Medical Facilities Wi-Fi Campus Shuttle Service Auditorium A/C Classrooms Labs

5) College full description page:

INDIAN INSTITUTE OF TECHNOLOGY - [IIT], KANPUR

O HAND AROUT TO ANOMORPH TO A



INDIAN INSTITUTE OF TECHNOLOGY - [IIT], KANPUR



INDIAN INSTITUTE OF TECHNOLOGY - [IIT], BHU





CO HANK ABOUT THE HEIGHTON







Date of the	10011000000000
Tempority.	- (KE, ACT)
Street	100 mm
Otorwoo	Particulars
Panie Sories	\$74(4.5476), 46.34, 76.31
(sattleep)	(M)
Expert fests	ALCOHOL:

Courses Fees & Eligibility

cores.	F600.	ILSELTY
570	534,890(9739859)	1912/01/10 125 (400)
Miles.	SLOGER (In No Ne)	Fest militarization (API)
90	Theodicine may begin	Politicalism
E305-4560	At 10 at a 1 or hear feet	10-12-05-720 + 248-60-mmil
10m	Partition for head	506,600 (63.50 - 025
	It is are consistent	
161	T-(4),(6)3 (4) (40 Text)	0160x00xx00100x+127

Assent desti	201
Taxino de officiamo	(4)
To both of the soul	2
Habitation (. DEC201/44
natur tons	001103.64

IIT Kanpur Facilities
year make of trevelope in type.

• Maren: The I facilities of primiting the risk

• Maren: The I's hause destination of the risk

• Maren: The I's hause destination of the facilities of the resident for the resident for the risk of the resident for the resident for the risk of the resident for the resident



Districtings	Military
lespois)	. 667.4676
Sepa	No.
delimen	Paramodiano
Poste Sories	\$79(6)679(6)43CP(3)
(select benefit)	90
\$100 HT 760	SE DISCUM

Courses Fees & Eligibility

COMME	4600.	1098679
570	1536,899,79539,799	1912/07/05 (22 40 600)
When	SERVICE DE SERVICE	Nan e Romano e Artis.
90	Number of test	Politicalism
ESST-Miles	ALCOLUMN (10 long floor)	10×1 x 61 735 × 54 × 64 × 64
104	Participation from	\$10,000 miles (100)
	(Citata romania)	164
100	TO SELECT CONTRACTOR	

Assentant.	200
Taxino de officiano	100
the later of Alexand	
Harrison;	PRESELA.
A A San Const.	000103,64

change and Previous library library. The parties of passage and passage before any 200 passage and pas

Office Statute	THE CONTRACTOR
San Chiquina	ALPENDED.
Interceiven	All they bett, past
Appropriate Market	

Darmitted Telephonip va	gurtos essentitle (Avergranings Formesagrassina Ring) (Alfornia		
top		New	
tow.		300	
No.	Stribust	im	

Courses Fees & Eligibility

10100	760	6.686.79
Milliano	RESTRICTION THAN THEIR	760 K 576 W 1 CT C
a han	Nacial (na har har)	Sini ndi ningani
9.0	RECEIVE has been	Postbalance
Miles	Holotice realises	760.6 (000.000 + 57%
Mile	form or ten	Debates
Elektricher	Yanitr (former feet)	10-2 + 22 40 month
	Marie Cornel Section	

IIT BHU Faculty

Passacitation	200
Teach and incidents	100
Statement of the same	
right late;	MA COLUMN
American	MINISTRA

- IIT BHU Facilities

 **service lake of Technology (17) the New York (17) the Committee of Technology (17) the New York (17) the Committee of Technologies (17) the Technologies of Technologies (17) the Technologies (17) th













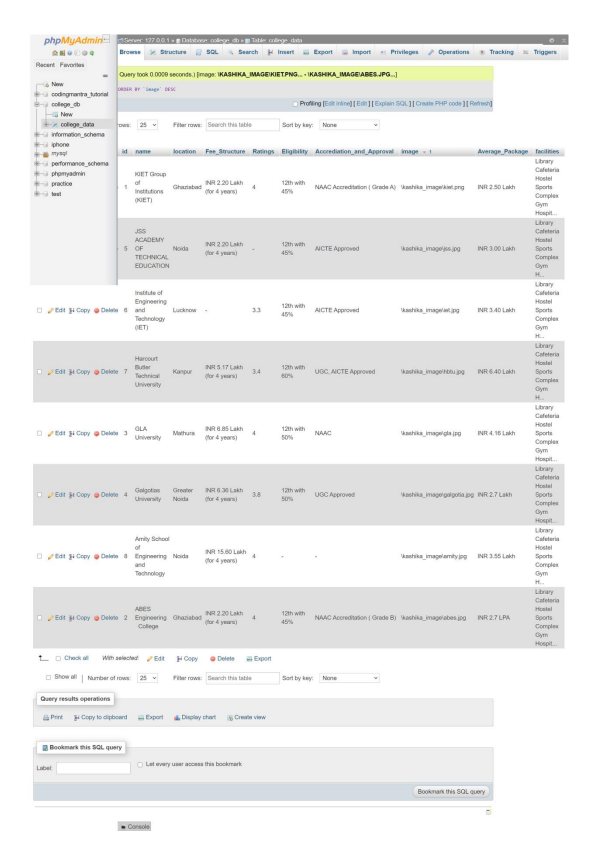




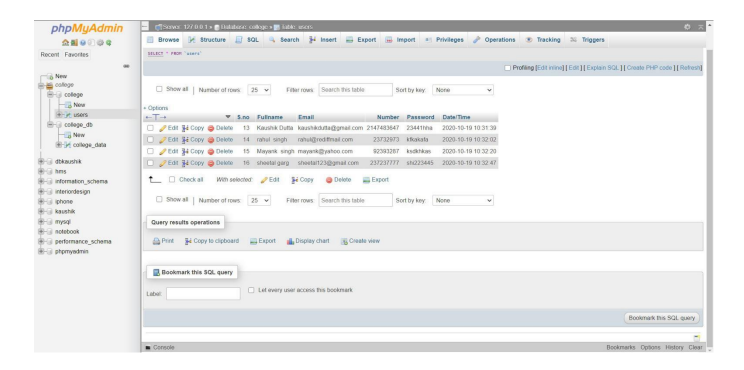


(Rest other college descriptions are of similar layout)

6) Database for College:



7) Database for Users:



References

- https://getbootstrap.com/
- https://www.w3schools.com/
- https://www.youtube.com/
- https://www.beta-labs.in/