

BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING, KOLHAPUR

Accredited by NAAC With 'A' Grade
Approved by AICTE, New Delhi & Affiliated to Shivaji University, Kolhapur

FOUNDER CHANCELLOR

Dr. Patangrao Kadam

M.A., LL. B., Ph. D.

Near Chitranagari, Kolhapur - 416013 (MS)

DTE INSTITUTE CODE: EN-6288

Tel.No.: (0231) 2638893, 2638894, Fax: 2636050

PRINCIPAL Dr. Vijay Ghorpade M.E., Ph. D. (Computer)

Web: http://coekolhapur.bharatividyapeeth.edu E- mail: coekolhapur@bharatividyapeeth.edu

Computer Science and Engineering Student

Sr.No.	Name	Project Title	Page No.
1	Bhore Aishwarya Shahaji	E-learning quality evaluation tool assessing student attention using MI approach	3
2	Gavali Vaishnavi Prashant		
3	Gondhali Akshata Uday		
4	Hajare Susmita Gangaram		
5	Hodage Vedika Padmakar		
6	Joshi Manali Mukund	Chetana-An AI based application for children with	4
7	Kamat Anushka Shrikrishna		
8	Mote Shital Ashok	developmental disabilities	
9	Niroli Ujvala Prakash		
10	Patil Sharayu Shankar		
11	Ingavale Priyanka Ramesh	Musical instrumentation simulation using AI	5
12	Shirke Yash Ananda		
13	Kamble Aniket Prakash		
14	Hirave Pradnya Avinash		
15	Sutar Kiran Dinanath		
16	Aswale Divya Mohan	Price predication for second hand vehicles	6
17	Belapurkar Unnati Prashant		
18	Bhosale Rohan Balasaheb		
19	Patil Pratiksha Ravindrakumar		
20	Raut Pranoti Krishnat		
21	Desai Dnyaneshwari Mahesh	Online Complaint management system	7
22	Khavare Pranali Namdev		
23	Jamadar Sumaiyya Mehaboob		
24	Punekar Pratiksha Maruti		
25	Sawant Priyanka Nivrutti		
26	Kakade Pratik Sunil	Red wings:A central repository for blood donations	8
27	Koli Pavan Uttam		
28	Patil Shweta Sunil		
29	Sahare Yash Sudhakar		
30	Sankeshware Shruti Bandu		
31	Patil Prasad Mansing		9

32	Pisal Shivraj Dinkar	Brain tumor detection	9
		and classification on MRI images using machine learning techniques	9
33	Sawant Ruturaj Suresh		
34	Shinde Shubham Sanjay		
35	Ugare Aniket Suryakant		
36	Bhakare Shubham Rajendra	BVC Portal	10
37	Bhintade Shrutika Surendra		
38	Dudhagaonkar Tanmayee		
39	Giri Shweta Sanjay		
40	Kanbargi Onkar Ravindra		
41	Salokhe Utkarsha Padmakar		
42	Lokare Sameer Santram	Diet modelling using nutritional requirement analysis	11
43	Nalwade Ashitosh Uttam		
44	Petkar Mahesh Santosh		
45	Salunkhe Anand Laxman		
46	Thanekar Ajay Uday		
47	Kadam Nisha Ashok	Plant health monitoring using image processing	12
48	Methe Nita Tukaram		
49	Patil Tejashri Shrirang		
50	Varape Rasika Govind		
51	Waghamode Shilpa Pandurang		
52	Chavan Rushikesh Vijay	Visualizing and forecasting stock index using an analytical tool	13
53	Gavakar Vaibhav Vijay		
54	Gonugade Saurabh Annaso		
55	Gurav Anil Ekanath		
56	Koli Amol Madhukar		





(AN ISO 9001 : 2008 CERTIFIED)

- SOFTWARE DEVELOPMENT
- TRAINING CERTIFICATIONS
- ONLINE EXAMS CONSULTANCY

Outward number: - NST 12022/Let 1657

Date:- 16/07/2022

To.

Principal,

Bharati Vidyapeeth's College of Engineering, Kolhapur.

Subject:- Completion of final year project in engineering.

Respected Sir,

This is to certify that below project group members has successfully completed an academic project entitled "E-Learning Quality Evaluation Tool Assessing Student Attention Using MI Approach" with our organization. The project work which is completed is genuine and legitimate.

- 1. Aishwarya Shahaji Bhore.
- 2. Vaishnavi Prashant Gavali.
- 3. Akshata Uday Gondhali.
- Susmita Gangaram Hajare.
- Vedika Padmakar Hodage.

During the tenure of their project with our company, they have shown the great passion and understanding towards their work. The project team has demonstrated high academic understanding and creative skills while carrying out the assigned project.

Thanking You.



Yours faithfull

Technologies

Sign and stamp of Director (Managing Director)

Date: 20/9/2021

1-

Outward number: - 201 2022 [183]

To,

Principal,

Bharati Vidyapeeth's College of Engineering, Kolhapur.

Subject:- Sponsorship for final year project of engineering.

Respected Sir,

We are pleased to inform you that our organization "Chetana Apangmati Vikas Sanstha, M6CP+JHC, Shenda Park, Kolhapur, Maharashtra 416013" has chosen following students for being sponsored under our Student development and Encouragement Program for completing their final year project.

- 1. Manali Mukund Joshi.
- 2. Anushka Shrikrishna Kamat.
- 3. Shital Ashok Mote.
- 4. Ujvala Prakash Niroli
- Sharayu Shankar Patil.

"Chetana-An AI Based Application for Children With Developmental Disabilities."

The project is an effort towards studying the challenges in intellectual disabled people. The intellectual disabled people mean the people having low IQ level. There are many school and organization which are taking activities to improve their IQ level so they do their daily activities by their own.

Main goal of project is to overcome with education problems for these students. Help to do daily activities and learn new things and also help faculty in their work.

After completing the project we shall consider a demonstration of the project and if it fits to our organization's requirements we shall buy this project from students in the future. The expenses provided by us should be spent on the study materials, stationary and instruments required for establishing setup of the project.

Thanking You.

Regards,

Sign and stamp of Director
(Managing Director)
Head Mistress
Chetana Vikas Mandir (A. Refil)
(Mentally Handicapped School
Shenda Park, Kolhapur.



Outward number: - 05/21-22

Date:- 12/07/2021

To,

Principal,

Bharati Vidyapeeth's College of Engineering, Kolhapur.

Subject :- Sponsorship and Internship for final year project of engineering.

Respected Sir,

We are pleased to inform you that our organization "Pcube Technologies, Kolhapur" has chosen following students for being sponsored and given Internship under our Student Development and Encouragement Program for completing their final year project.

- 1. Miss. Priyanka Ramesh Ingavale (11)
- 2. Mr. Yash Ananda Shirke (12)
- 3. Mr. Aniket Prakash Kamble (13)
- Miss. Pradnya Avinash Hirave (14)
- 5. Miss. Kiran Dinanath Sutar (15)

Musical Instrumentation Simulation using Artificial Intelligence.

A new approach to sound design & modeling of musical multiple instruments is presented. An intelligent audio is presented. An intelligent audio system based on logic technique, javascript technique, is used to analyst acoustic recording, extract multiple sound feature & to process them to generate parameters for sound synthesis, mimicking human audio experts. Multiple musical instruments piano, guitar & drum. Main goal of our project is to investigate and develop artificial intelligence base techniques to capture and exploit audio expertise in the design & high quality sound, our principle aim is to automate as for as possible, the complex and time-consuming task & sound design for multiple musical instruments, try exploiting the experience and knowledge of professional such as multiple musical instruments manufactures, audio engineers and musicians.

After completing the project we shall consider a demonstration of the project and if it fits to our organization's requirements we shall buy this project from students in the future. The expenses provided by us should be spent on the study materials, stationary and instruments required for establishing setup of the project.

Regards,

CS/NO 250 B/2 Near Panchratna Apartment, Nagala Park Kolhapur - 416003. +91-7507510444 || pcubetechmedia@gmail.com

Vinayak IT Solutions

Address: Mahadev Nivas, Rajendranagar, Kolhapur-416004.

Contact: 8007002203.

REF: 2022/42

DATE: 06/07/2022

Completion Letter

This is certified that the project "Price Prediction for Secondhand Vehicles" has been successfully completed and it is ready to implement by the following final year B. Tech Computer Science and Engineering students of Bharati Vidyapeeth's College of Engineering, Kolhapur. This application fulfills all the requirements that were analyzed and it is working error free.

The team took all the efforts to complete the project.

Student Names

- Mr. Rohan Balasaheb Bhosale
- Miss Divya Mohan Aswale
- · Miss Unnati Prashant Belapurkar
- Miss Pratiksha Ravindrakumar Patil
- Miss. Pranoti Krushnat Raut

Thanking You.

Regards, For, VINAYAK IT SOLUTIONS

ASSLE PROPRIETOR

Vinayak IT Solutions

कागल तगरपरिषद्, कागल



सी. शीभा महादेव लाड

नगरसेविका : कागल नगरपरिषद, कागल

सभापती : सार्वजनिक आरोग्य व वैद्यकिय सेवा समिती, का.न.प.

मा. उपसभापती : महिला व बालकल्याण समिती, का.न.प.

४५०, बी वॉर्ड, माळी गल्ली, कागल, ता. कागल, जि. कोल्हापूर ४१६ २१६ फोन : कार्यालय : (०२३२५) २४४१२५, २४३५६९, मोबा. : ९८२२५३६१०७

म्मिन क्र.: ७७०४

दिनांक: 20-01-2022

Principal,

BharatiVidyapeeth's College of Engineering, Kolhapur.

Subject:- Sponsorship and Internship for final year project of engineering.

Respected Sir,

We are pleased to inform you that our organization "Kagal Nagarparishad, Kagal" has chosen following students for being sponsored and given Internship under our Student Development and Encouragement Program for completing their final year project.

- 1. Miss. Dnyaneshwari Mahesh Desai (26)
- 2. Miss. Pranali Namadev Khavare (27)
- 3. Miss. Sumaiyya Mehaboob Jamadar (28)
- 4. Miss. Pratiksha Maruti Punekar (29)
- 5. Miss. Priyanka Nivrutti Sawant (30)

Online Complaint Management System provides an online way of solving the problems faced by the public by saving time and eradicate corruption. The objective of the complaints management system is to make complaints easier to coordinate, monitor, track and resolve, and to provide company with an effective tool to identify and target problem areas, monitor complaints handling performance and make business improvements. Online Complaint Management is a management technique for assessing, analyzing and responding to customer complaints. Complaints management software is used to record resolve and respond to customer complaints, requests as well as facilitate any other feedback.

After completing the project we shall consider a demonstration of the project and if it fits to our organization's requirements we shall buy this project from students in the future. The expenses provided by us should be spent on the study materials, stationary and instruments required for establishing setup of the project.

Thanking You.

Regards,

स्थी. शोभा महादेव लाड सभागी सार्वजिकि ohlar Mabadu सेन हिंदी

Tuljai Hospital

Shahunagar Parite, Karveer Nagar, Bhogavati, Kolhapur, Maharashtra – 416211 (Opp. Bhogawati Petrol Pump)

> Dr. Sadanand K. Teli. MBBS D.G.O DFD

> > Date: 06/12/2021

To, Principal,

Bharati Vidyapeeth's College of Engineering, Kolhapur.

Subject: - Sponsorship for final year project of engineering.

Respected Sir,

We are pleased to inform you that our hospital "Tuljai Hospital, Bhogavati" has chosen following students for being sponsored for completing their final year project.

- 1. Mr. Pratik Sunil Kakade
- 2. Mr. Pavan Uttam Koli
- 3. Ms. Shweta Sunil Patil
- 4. Mr. Yash Sudhakar Sahare
- 5. Ms. Shruti Bandu Sankeshware

Red Wings: A Central Repository for Blood Donations is a web-based project which is a management system for blood banks. The name given to the website is Red Wings. The management has a plan to collect the information about blood availability from many different sources and distribute the same for the needy. A person who wants to donate blood can visit our website and search for available blood camps, blood banks for donation. People who need to donate blood may register on our website with the help of a username, password. So, they can modify their details anytime by giving their login details. The person who needs a blood donor, can search and find blood donors by using our website.

After completing the project we shall consider a demonstration of the project and if it fits to our hospital requirements we shall buy this project from students in the future. The expenses provided by us should be spent on the study materials and instruments required for establishing setup of the project.

Thanking You. Regards,

T

Dr. Sadanand. K. Teli Tuljai Hospital

TULJAI HOSPITAL
Dr. Sadanand K. Teli
M.B., D.G.O., D.F.P.
Reg. No. 2003/07/2630



BROADBAND

LEASED LINE

OPTICAL FIBER

WIRELESS

Office : Silver Plaza 2. Office No.402, 852/4, B Ward, Subhash Road, Kolhapur 416012 @ 9156 66 3456

10

REF: 2022/11

Date: 03/01/2022

To

Principal,

Bharati Vidyapeeth's College of Engineering, Kolhapur.

Subject: - Sponsorship and Internship for final year project of engineering.

Respected Sir,

We are pleased to inform you that our organization ORIENT NETWORKS, Mandlik Lane, Mangalwar Peth, Kolhapur has chosen following students for being sponsored and given Internship under our Student Development and Encouragement Program for completing their final year project.

- 1. Mr. Prasad Mansing Patil (47)
- 2. Mr. Shivraj Dinkar Pisal (48)
- 3. Mr. Ruturaj Suresh Sawant (49)
- 4. Mr. Shubham Sanjay Shinde (50)
- 5. Mr. Aniket Suryakant Ugare (51)

For the Project of BRAIN TUMOR DETECTION AND CLASSIFICATION ON MRI IMAGES USING MACHINE LEARNING TECHNIQUES. We know that Brain tumor is one of the most rigorous diseases in the medical science. Determining the right type of brain lesion manually requires an expert who has a good knowledge in brain diseases? Instead of going to doctor in physical mode we can go through online mode and save us time.

After completing the project we shall consider a demonstration of the project and if it fits to our organization's requirements we shall buy this project from students in the future. The expenses provided by us should be spent on the study materials, stationary and instruments required for establishing setup of the project.

Thanking You, Regards,

M/s.Orient Networks



Outward number:-MS/0231/2022

Date: - 25/1/2022

To.

Principal,

Bharati Vidyapeeth's College of Engineering, Kolhapur.

subject:- Sponsorship and Internship for final year project of engineering.

Respected Sir,

We are pleased to inform you that our organization "Mindit Sanvad, Kolhapur" has chosen following students for being sponsored and given Internship under our Student Development and Encouragement Program for completing their final year project.

- Mr. Shubham R. Bhakare
- 2. Miss. Shrutika S. Bhintade
- 3. Miss. Tanmayee D. Dudhagaonkar
- 4. Miss. Shweta S. Giri
- 5. Mr. Onkar R. Kanbargi
- 6. Miss. Utkarsha P. Salokhe

The project "BVC Portal" aims to create a platform where students can get all the information

regarding the College easily at one place without any difficulty.

After completing the project, we shall consider a demonstration of the project and if it fits to our organization's requirements, we shall buy this project from students in the future. The expenses provided by us should be spent on the study materials, stationery and instruments required for establishing setup of the project.

Thanking You.

Regards,

FOR MINDIT SANVAD

Pradeep Sonar (Managing Director)

Proprietor

Nutrition HUB

Address: 1869 'B' ward,

Sambhaji Nagar, Kolhapur.

Dt. Rohini Ramesh Porlekar.

Diet and Nutrition Consultant

Post-Graduation Diploma in Nutrition & Dietetics

Certification no: B20:31813

Reference no: 4B/2021

Date :- 24th June2022

To.

Principal,

Bharati Vidyapeeth's College of Engineering, Kolhapur.

Subject:- Sponsorship and Internship for final year project of engineering.

Respected Sir,

We are pleased to inform you that our organization "Nutrition Hub, 1869 'B' ward, Sambhaji Nagar, Kolhapur." has chosen following students for being sponsored and given Internship under our Student Development and Encouragement Program for completing their final year project.

- I. Mr. Mahesh Santosh Petkar
- 2. Mr. Sameer Santram Lokare
- 3. Mr. Ashutosh Uttam Nalawade
- 4. Mr. Anand Laxman Salunkhe
- 5. Mr. Ajay Uday Thanckar

DIET MODELLING USING NUTRITIONAL REQUIREMENT ANALYSIS

The "DIET MODELLING USING NUTRITIONAL REQUIREMENT ANALYSIS" is a system which is planning to be designed for the Dieticians to create their clients diet plan and also the individual users or peoples who wants to get a healthy diet plan for their needs. This DIET Calculation System create client DIET plan. This project mainly preferred for the all type of peoples for creating their required DIET plan. The main targeted user of this system is the doctor or dietician who is going to create diet chart of patient

After completing the project we shall consider a demonstration of the project and if it fits to our organization's requirements we shall buy this project from students in the future. The expenses provided by us should be spent on the study materials, stationary and instruments required for establishing setup of the project.

Thanking You.

Regards, NUTRITION HUB
DIET CONSULTANCIES
Dt. Rohini Ramesh Porleka,
PGDND (Nutrition And Dietetics
Certification No.: B20:31813

Sign and stamp of Director Miss, Rohini R. Porlekar.

Vinayak IT Solutions

Address: Mahadev Nivas, Rajendranagar, Kolhapur-416004.

Contact: 8007002203.

19

REF: 2022/45

DATE: 08/07/2022

Completion Letter

This is certified that the project "Plant Health Monitoring Using Image Processing" has been successfully completed and it is ready to implement by the following final year B. Tech Computer Science and Engineering students of Bharati Vidyapeeth's College of Engineering, Kolhapur. This application fulfills all the requirements that were analyzed and it is working error free.

The team took all the efforts to complete the project.

Student Names

- Miss. Nisha Ashok Kadam (63)
- Miss. Nita Tukaram Methe (64)
- Miss. Tejashri Shrirang Patil (65)
- Miss. Rasika Govind Varape (66)
- Miss. Shilpa Pandurang Waghmode (67)

Thanking You.

Regards,

AKITEPLITIONS

BOLE PROPRIETOS

Vinayak IT Solutions



Techway Software Solution, Office no.207, 2nd floor, Mayur trade center, phase-2 chinchwad

Mob: 9146460814 | Mail: tech.way@yahoo.com

Date: 01-07-2022 REF: 2010/23709H

To, Principal, Bharati Vidyapeeth's College of Engineering, Kolhapur. Subject:- Completion of final year project in engineering. Respected Sir,

This is to certify that below project group members has successfully completed an academic project entitled "VISUALISING AND FORECASTING STOCK INDEX USING ANALYTICAL TOOLS" with our organization. The project work which is completed is genuine and legitimate.

- Mr. Rushikesh Vijay Chavan (68)
- Mr. Vaibhav Vijay Gavakar (69)
- Mr. Saurabh Annaso Gonugade (70)
- Mr. Anil Eknath Gurav (71)
- Mr. Amol Madhukar Koli (72)

During the tenure of their project with our company, they have shown the great passion and understanding towards their work. The project team has demonstrated high academic understanding and creative skills while carrying out the assigned project.

Thanking You. Regards Techway Software Solution



