

राष्ट्राय स्वाहा इदं न मम ।



V.V.P. Engineering College

AICTE Approved & Affiliated to GTU

Department of Civil Engineering

NBA ACCREDITED DEPARTMENT



V.V.P.
Engineering College
CIVILIANS
Jan to June
2024

BULLETIN



Published by

DEPARTMENT OF CIVIL ENGINEERING

Editor

Faculty

- **Prof. Jignesh A Shah**

Message From Trustees



Shri Kaushikbhai Shukla
Trustee



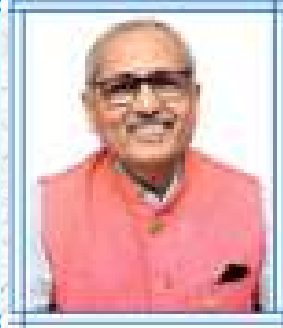
Shri Sanjivbhai Oza
Trustee



Shri Harshalbhai Maniar
Trustee



Dr. Narendrabhai Dave
Trustee



Dr. Navinbhai Sheth
Trustee

Systematic scientific knowledge need to be utilized for holistic development of mankind, while keeping in view the traditions, culture, values of life and philosophy of the nation. In the world of emerging technologies, Vyavasayi Vidya Pratishthan is a major leap in the direction of contributing as an excellent technological institution to this country.

Globalization, privatization and liberalization throw every day new challenges which can be solved by the highest degree of technical knowledge, skill, expertise and sharp intellect. We, at V.V.P Engineering College are committed to shape the aspirants into the world class professionals in the fields of engineering and architecture, who would not only be ready to take up the challenges of the material world but also commit to “Krinavanto Vishwam Aryam”.

Message From Principal



Dr. Tejas Patalia

Welcome to V.V.P. Engineering College, a world class center for excellence in technical education. We are a leading technological institute of India, a home to a wide range of academic departments, providing best education in the major areas of technology and services in the area of research and consultancy.

We are proud and distinct through our global technical perspective, cosmopolitan character and being deeply rooted in the high Indian traditional culture, heritage and values. You would enjoy the challenges and opportunities we offer. We look forwards for welcoming the engineering aspirants to a place of genuine intellectual excellence for an unforgettable simulating experience in the world of existing and emerging technologies, Welcome back to Future....

About V.V.P. Engineering College

Vyavsayi Vidhya Pratishthan is established by Rajkot Nagrik Sahakari Bank Ltd to promote excellence in engineering education. The trust was founded in 1996 with an objective of meeting technical requirements of Gujarat. V.V.P Engineering college has been matching ahead with a vision of transforming aspiring engineers to industry ready engineers, serving the nation at large.

The disciplined academic environment strengthening technical foundation of the students, is the unique identity of V.V.P Innovation, creativity, team-spirit, entrepreneurship add to the scholastic achievements of the students and give them opportunities to enhance their personalities. The transparent governance and dedicated teaching by the qualified faculties make V.V.P. one of the most sought for engineering colleges of Gujarat.

With the best theoretical and practical teaching in the well-equipped classrooms and laboratories, V.V.P is also well known for its modern library, WI-FI campus, training & placements programs, expert lectures and strong alumni network.

Needless to say that V.V.P.E.C. keeps no stone upturned in directing students towards research activities like the practice of research paper writing, patent drafting, paper presentation and poster presentation. Students having interest in sports & Cultural Activities also find a convenient environment and guidance here, through various club activities.

V.V.P. Engineering College

Vision

- ❖ To be an exemplary institute, transforming students into competent professionals with human values.

Mission

- ❖ To provide a conducive academic environment for strengthening technical capabilities of the students.
- ❖ To strengthen linkages with industries, alumni and professional bodies.
- ❖ To organize various co-curricular and extra-curricular activities for overall development of the students.
- ❖ To practice good governance and conduct value-based activities for making students responsible citizens.

Message From Head of The Department



Dr. J.V. Mehta

Civil Engineering is one of the oldest engineering disciplines which is constantly striving to make the life of every citizen easier, raise the standard of living and making the world better with more civilized place to live.

The department of civil engineering strives for excellence in teaching-learning and professional development of the students. We are proud to have state-of-the-art laboratories and dedicated academic and technical staff to support our academic program. Our department and its experienced staff offers practice-based education, preparing our students for a successful and rewarding career.

The Department gives exposure of civil engineering practices and emerging technologies of the field by collaborating with industries and alumni. Moreover, the department conducts Workshops, Guest Lectures and Industrial Visits to augment proficiency, technical and soft skills in the students.

Department of Civil Engineering



Vision

- ❖ To mould the students into profound civil engineers with human values to meet the challenges of the civil engineering field.

Mission

- ❖ To facilitate favorable educational environment that instill technical knowledge and skills in the students.
- ❖ To give exposure of civil engineering practices and emerging technologies of the field by collaborating with industries and alumni.
- ❖ To conduct various activities for versatile development of students and to make them socially responsible technocrats.

Programme Educational Objectives (PEOs)

Civil Engineering graduates will be able to

PEO 1: Apply technical knowledge and skills of civil engineering in planning, analysis, designing and construction of civil engineering structure to become a successful professional.

PEO 2: Advance their career by pursuing higher education or by becoming an entrepreneur.

PEO 3: Demonstrate leadership qualities, team spirit and lifelong learning attitude to serve the society at large with ethical practice.

PSO- Programme Specific Outcomes

Civil Engineering graduates will be able to

PSO 1: Apply knowledge of civil engineering aspects and perform planning, designing and execution in the areas of construction, construction materials, environmental, transportation and structural engineering.

PSO 2: Able to manage civil engineering projects using available resources for sustainable growth to serve the society with honesty and integrity.

INDEX

Sr. No.	Content	Page No.
1	Highlights of Placement 2024	12
2	Results	20
3	Mock Interview Pre-Placement Activity	24
4	Industrial Visit	27
5	Book Talk /Skill Development Programs/Research Paper Writing Competition/Techfest 2024	35
6	Staff and Students Achievement	47
7	Creation of Students	50
8	V.V.P. Pledge	51

100%
PLACEMENT

HIGHLIGHTS OF PLACEMENT BATCH-2024

100%
Placement
Assistance



V.V.P.

ENGINEERING COLLEGE

AICTE Approved & Affiliated to GTU, Ahmedabad

NBA Accredited Electrical, Computer,
Electronics & Communication, Civil Departments

*Congratulation !
For getting Placed*

DEPARTMENT OF CIVIL ENGINEERING

PLACEMENT IN ADANI GROUP

BATCH 2024



Package 6.5 LPA

MONIL SHISHANGIYA



MONIL SHISHANGIYA

ADANI GROUP



PLACEMENT
2024 BATCH



MONIL SHISHANGIYA

&

MEHUL MAKWANA



MIHIR PARMAR

NIRMA CHEMICALS



PROUD
MOMENT!



JAYDEEP TANK

PHOENIX PROJECTS PVT LTD



PLACEMENT
2024 BATCH



Jaydeep Tank

&

MEHUL MAKWANA



TEJAL KANJARIYA

NIRMA CHEMICALS



Department of Civil Engineering

PLACEMENT 2024 BATCH



AVANI MENDAPARA

DHYEY ASSOCIATES



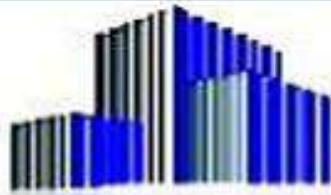
HIMANSHU PARMAR

DHYEY ASSOCIATES



SIDDHARTH VYAS

DHYEY ASSOCIATES



DHYEY ASSOCIATES



PRIYAM AGHERA

THE GALAXY GARDENS LLP



YASH PARMAR

BELLEZZA GARDENS LLP



DHYEY JANI

TATHASTU ARCHITECT



Department of Civil Engineering

PLACEMENT 2024 BATCH



ANKIT BHALSOD

RAJ CONCEPT PVT LTD



DOMAN MUSTAK

RAJ CONCEPT PVT.LTD



TANK DHAIRY

RAJ CONCEPT PVT.LTD



SAKARIYA RAHUL

RAJ CONCEPT PVT.LTD



RAJ CONCEPT PVT. LTD.

Turnkey Civil-Interior Fit Out



GITU AGHERA

HASHIT KHOLIYA
ARCHITECTS



SHAHIN KAZI

HASHIT KHOLIYA
ARCHITECTS



DHRUVISH KAMANI

HASHIT KHOLIYA
ARCHITECTS



KAUSHAL PARMAR

TESTOLOGY LAB
SERVICES

KHOLIYA ASSOCIATES

ARCHITECT, INTERIOR & PMC FIRM



Department of Civil Engineering

PLACEMENT 2024 BATCH



AVANI PATEL

DHYEY ASSOCIATES



NEHA MAKWANA

DHYEY ASSOCIATES



NIKHIL RAVAL

**SHYAM
INFRASTRUCTURE**



STRUCON CONSULTANCY SERVICES

Civil, Structural Consultant & Govt. Approved Property Valuer



**SHYAM
INFRASTRUCTURE**



HINA KHIMSURIYA

OSR & ASSOCIATES



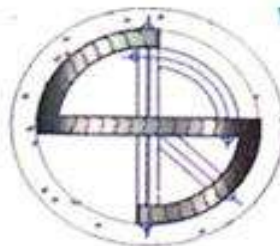
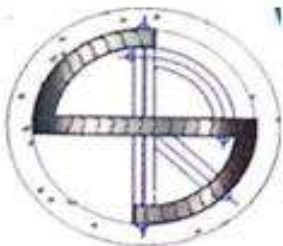
UNNATI SATA

OSR & ASSOCIATES



MOHIT VARAN

**SONU INFRA
LIMITED**



Department of Civil Engineering

PLACEMENT 2024 BATCH



YOGESH RATHOD

**A K APPRAISAL
(Approved Valuer)**



ANIKET LAKHTARIYA

RAJ CONCEPT PVT LTD



HARSH RATHOD

NIRMA CHEMICALS



PARSHVA DOSHI

JAYESH DALAL & CO. PVT LTD



વી.વી.પી. માં સિવિલ વિભાગના

૨૨ વિદ્યાર્થીઓનું અભ્યાસ દરમિયાન જ પ્લેસમેન્ટ

આજકાલ કાર્યાલય

રાજકોટ

વી.વી.પી. એન્જિનીયરીંગ કોલેજના સિવિલ વિભાગમાં જોબ ફેર-૨૦૨૩ નું આયોજન કરવામાં આવ્યું હતું, જેમાં ૧૩ કંપનીઓ દ્વારા વી.વી.પી. સિવિલનાં ૨૨ વિદ્યાર્થીઓને અભ્યાસ દરમિયાન જ પ્લેસમેન્ટ આપવામાં આવ્યું હતું.

જોબ ફેરની સફળતા માટે વી.વી.પી.ના આચાર્ય ડો. તેજસ પાટલીયાના માર્ગદર્શન હેઠળ વી.વી.પી. સિવિલ વિભાગના વડા ડો. જે.વી.મહેતા તથા પ્લેસમેન્ટ કમિટિના કન્વીનર ડો. જીજ્ઞેશ જોશી, પ્રો. જીજ્ઞેશભાઈ શાહ, ડો. હિતેષભાઈ આસાણી, પ્રો.



કાજલબેન પલાણ તથા સમગ્ર કર્મચારીગણો ભારે જહેમત ઉઠાવી હતી. વી.વી.પી.ના ટ્રસ્ટીઓ કૌશિકભાઈ શુક્લ, હર્ષલભાઈ મણીઆર, ડો. સંજીવભાઈ ઓઝા

તથા ડો. નરેન્દ્રભાઈ દવેએ વી.વી.પી. સિવિલના પ્લેસમેન્ટ મેળવનાર વિદ્યાર્થીઓને ઉદ્દેવણ કારકિર્દી માટે શુભેચ્છાઓ પાઠવી હતી.

VVPમાં યોજાયેલા જોબ ફેરમાં 22 વિદ્યાર્થીનું પ્લેસમેન્ટ

એજ્યુકેશનરિપોર્ટર | રાજકોટ

વી.વી.પી. એન્જિનીયરીંગ કોલેજના સિવિલ વિભાગમાં જોબ ફેર-2023નું આયોજન કરવામાં આવ્યું હતું, જેમાં 13 કંપનીઓ દ્વારા વી.વી.પી. સિવિલના 22 વિદ્યાર્થીને અભ્યાસ દરમિયાન જ પ્લેસમેન્ટ આપવામાં આવ્યું હતું. પ્લેસમેન્ટ

મેળવનાર વિદ્યાર્થીઓ અને તેમના વાલીઓએ વી.વી.પી. સિવિલના શ્રેષ્ઠ શિક્ષણ, પ્રાધ્યાપકોની અંગત મહેનત-સંભાળ-જ્ઞાન-પુરુષાર્થ પ્રત્યે આનંદ અને સંતોષની લાગણી વ્યક્ત કરી હતી. જોબ ફેરની સફળતા માટે વી.વી.પી.ના આચાર્ય ડો. તેજસ પાટલીયાના માર્ગદર્શન હેઠળ વી.વી.પી. સિવિલ વિભાગના વડા ડો. જે.વી. મહેતા તથા સમગ્ર કર્મચારીગણો ભારે જહેમત ઉઠાવી હતી. અભ્યાસ દરમિયાન જ નોકરી મેળવનાર વિદ્યાર્થીઓને કોલેજના ટ્રસ્ટીઓએ શુભેચ્છા પાઠવી હતી.



**TO
ALL THE
PLACED
STUDENTS**

RESULT OF GTU EXAM WINTER 2023

FIRST SEMESTER

DEPARTMENT TOP 05 STUDENTS IN 1st SEM

Rank	En. No.	Name	SPI
1	230470106005	LUNAGARIYA ADITYA	7.47
2	230470106002	DAV HITESHREE	7.21
3	230470106004	LOETO RAMATSITLA	7.16

THIRD SEMESTER

DEPARTMENT TOP 10 STUDENTS IN 3rd SEM

Rank	En. No.	Name	SPI
1	220470106003	DODIYA MAHEKBEN	9.7
2	220470106005	MUNDHVA JIGNESH	8.52
3	230473106005	TANK VIVEK	8.39
4	220470106004	MEHTA ALOK	8.7
5	220470106002	CHAVDA VIDHI	8.26
6	220470106001	BARIYA KRIPALI	7.91
7	230473106003	GANATRA DHIR	7.57
8	220470106006	NAKUM VISHAL	7.65
9	230473106001	CHUDASAMA DHARMISHTHABEN	7.09
10	230473106002	DEEP KARIA	4.13



DODIYA MAHEK

OUR STUDENT

DODIYA MAHEK

Secured 6th Rank in

GTU TOP 10

IN ALL OVER GUJARAT

(INSTITUTE WISE, BRANCH WISE, CPI WISE)



FIFTH SEMESTER

DEPARTMENT TOP 10 STUDENTS IN 5th SEM

Rank	En. No.	Name	SPI
1	210470106012	HUMBAL AASHISH	9.13
2	210470106001	JADEJA MAHAVIRSINH	8.43
3	220473106008	KHUNT PARTH	8.43
4	210470106006	RATHOD PRADIP	8.43
5	210470106005	CHOVATIYA MAHEK	8.3
6	220473106005	JADEJA YASHRAJSINH	8.52
7	210470106004	PORIYA ROHIT	8.17
8	220473106006	KACHA UMESH	7.83
9	220473106013	RAJYAGURU KHUSH	8.26
10	210470106009	KACHA BHAVIN	7.3

OUR STUDENTS

HUMBAL AASHISH(3RD RANK)

&

MAHAVIRSINH JADEJA(8TH RANK)

IN ALL OVER GUJARAT

GTU TOP 10

(INSTITUTE WISE, BRANCH WISE, CPI WISE)



HUMBAL AASHISH

Congratulations

**PROUD
MOMENT!**



MAHAVIRSINH JADEJA

SEVENTH SEMESTER

DEPARTMENT TOP 10 STUDENTS IN 7TH SEM

Rank	En. No.	Name	SPI
1	200470106016	MENDAPARA AVANI	8.88
2	200470106005	KANZARIYA TEJAL	8.79
3	200470106009	PARMAR MIHIR	8.79
4	200470106032	KHIMSURIYA HINABEN	8.71
5	200470106010	TANK DHAIRY	8.5
6	200470106015	DVIJESH PATEL	8.58
7	200470106003	SHISHANGIYA MONIL	8.13
8	210470106502	AGHERA PRIYAM	8.54
9	200470106030	KAZI SHAHINBANU	8.33
10	200470106025	TIMBADIYA PRANAV	8.46
11	200470106012	AGHERA GITUBEN	7.75
12	200470106002	RATHOD HARSH PRAVINBHAI	7.79

OUR STUDENTS

AVANI MENDAPARA

SECURED 2ND RANK

IN ALL OVER GUJARAT

GTU TOP 10

(INSTITUTE WISE, BRANCH WISE, CPI WISE)

**PROUD
MOMENT!**

Congratulations



MOCK INTERVIEW 2024

Date: 28-03-2024 & 30-03-2024

V.V.P. ENGINEERING COLLEGE

Department of Civil Engineering
Awarded With National Board of
Accreditation (NBA)



Pre-Placement Activity Mock Interview



Semester:6



28-03-2024
&
30-03-2024

Mode:



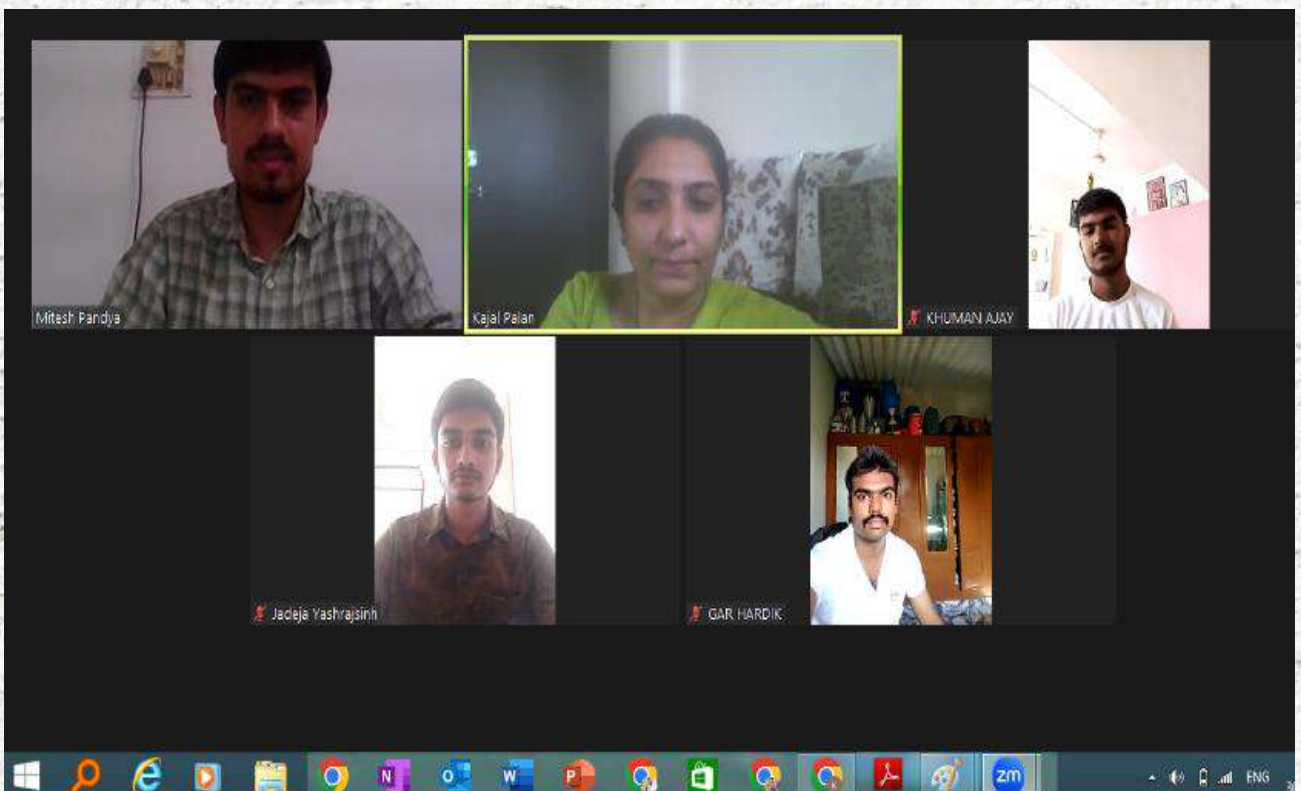
For Batch 2021-25

MOCK INTERVIEW 2024

Date: 28-03-2024 & 30-03-2024

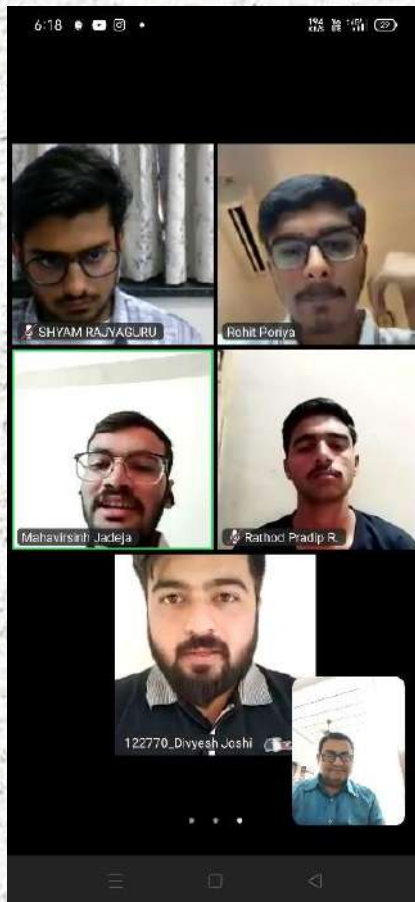
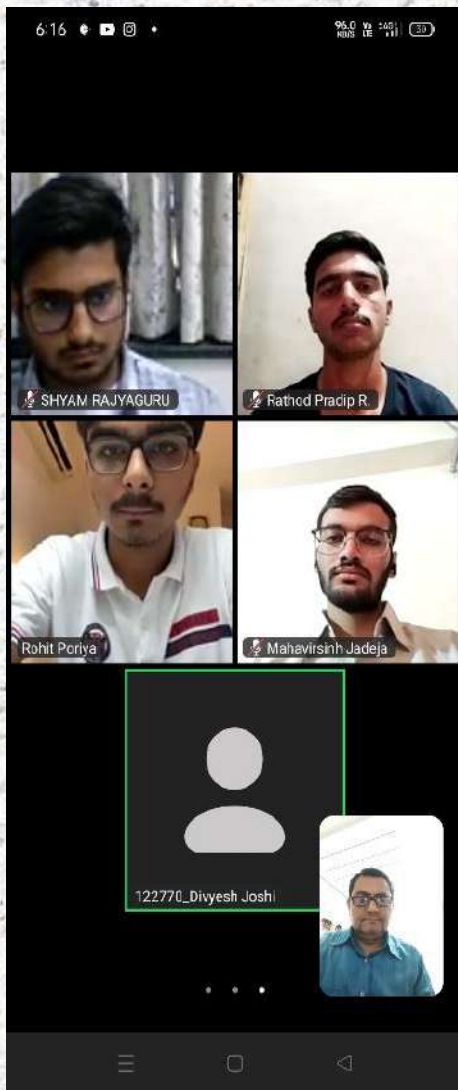
Department of Civil Engineering, V.V.P. Engineering College has organized a Mock Interview on 28/03/2024 & 30-03-2024 for 6th Sem students. It was arranged online mode through google meet platform. Total students are divided in five groups. The interviews were taken by our alumni.

Overall, the mock interview session was a great success. The students gained valuable experience for their interviewing skills, which will be useful for their future job interviews. The Civil engineering department and the alumni students deserve credit for organizing such a beneficial session for the students.



MOCK INTERVIEW 2024

Date: 28-03-2024 & 30-03-2024



Glimpses

MOCK INTERVIEW 2024



For Batch 2021-25

Industrial Visit :- Sewage Treatment Plant (80 MLD)

Madhapar

Date: 04/03/2024

Department of civil engineering have arranged industrial visit for 6th semester students at sewage treatment plant. Total 20 nos. of students have participated. Students get knowledge about working of sewage treatment plant, there infrastructure, components of STP & its maintenance and etc.

During the site visit the engineer of plant has explained each and every process and working of STP to the students and also their queries were answered by the plant engineer during the visit.

Students got exposure about the Wastewater Treatment Process and working of STP.



Industrial Visit :- Sewage Treatment Plant (80 MLD)

Madhapar

Date: 04/03/2024



Industrial Visit :- 'The Park' , Residential Construction Project

Date: 07/03/2024

Department of civil engineering has arranged industrial visit for 4th & 6th semester students at "The Park" A Highrise Luxuries Residential Project Rajkot. Total 11 nos. of students from 4th Sem and 18nos from 6th Sem have participated. Students got exposure about.

1. Tower crane installation and its working at multi-storey building site .
2. Exposure to reinforcement detailing on site specially for column, beam and slab.
3. Exposure to various diameter reinforcement.
4. Exposure to Raft foundation
5. Study of steel structure drawing.
6. Safety measure observed on site.



Industrial Visit :- 'The Park' , Residential Construction Project

Date: 07/03/2024



Industrial Visit:- Bhadar Dam.

Date:11/03/2024

Department of civil engineering has arranged industrial visit for 4th & 6th semester students at Bhadar Dam .Total 30 nos of students have participated.

Students get knowledge about

- Dam operation
- Material used for construction of dam
- Water storage capacity of dam and its canal network
- Cultural command area
- History of dam, Site selection criteria of dam
- Major hurdles during the construction of Dam
- Technical details of dam



Industrial Visit:-Bhadar Dam.

Date:11/03/2024



Industrial Visit:-Hi-Bond Cement, At Village Patidad, Gondal.

Date:11/03/2024

Department of civil engineering has arranged industrial visit for 4th & 6th semester students at Hi-Bond Cement. Total 30 nos of students have participated

Students got exposure to the Manufacturing Process of Cement. The technical personal has explained the process included mixing of raw materials namely calcium carbonate, silica, alumina, iron ore and different materials for different cement types. He also showed the continuous testing being done in the Plant Laboratories for the Clinkers manufactured from each batch. He showed students the storage silos of raw ingredients, mixing, and batching, kiln, clinker, laboratory for quality check etc.

Students learned with enjoyment through this visit full of knowledge.



Industrial Visit:-Hi-Bond Cement, At Village Patidad, Gondal.

Date:11/03/2024



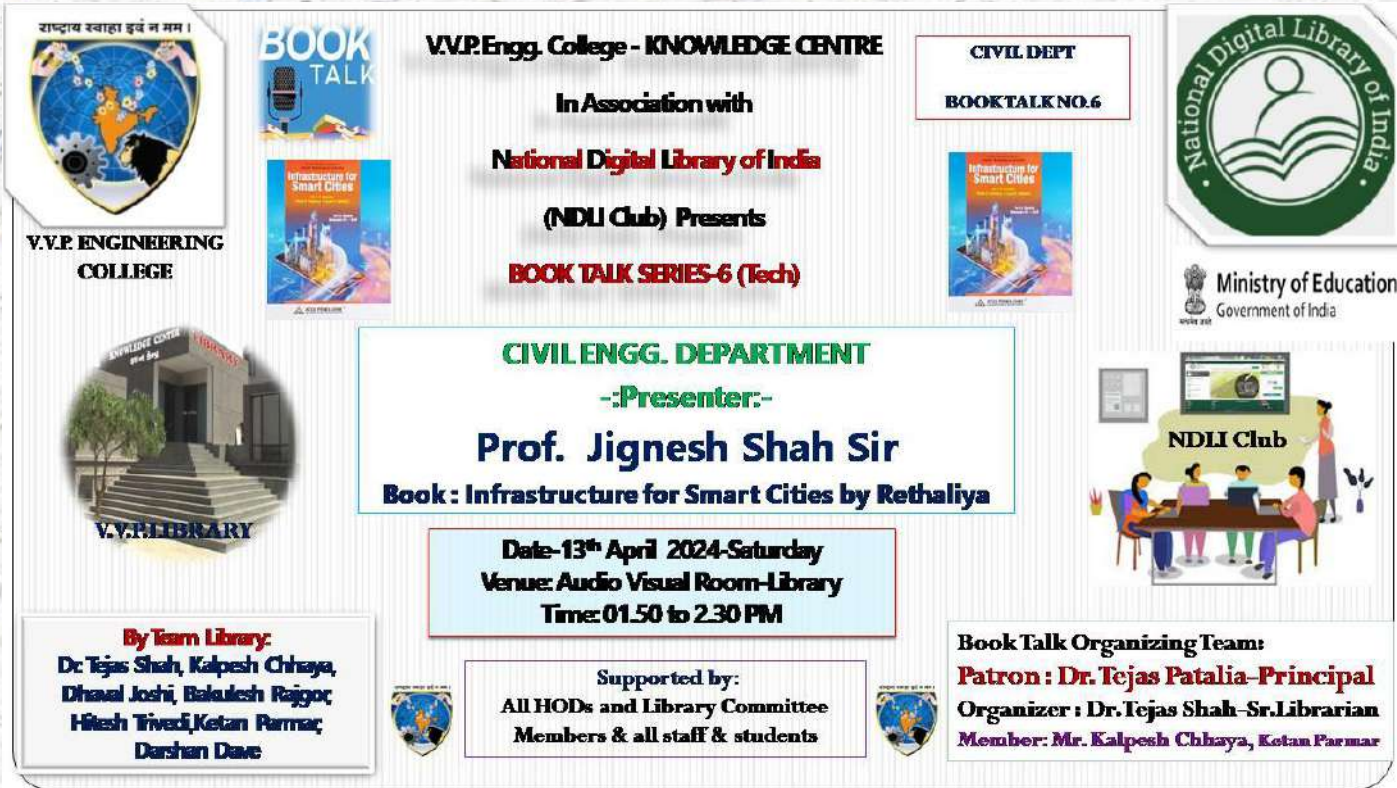
BOOK TALK SESSION

Date: 13-04-2024

On

“INFRASTRUCTURE FOR SMART CITIES”

By Prof. Jignesh Shah



The poster is a collage of information for a book talk session. It features the V.V.P. Engineering College logo at the top left, the National Digital Library of India logo at the top right, and the Ministry of Education logo below it. The central text identifies the event as a book talk by Prof. Jignesh Shah on the book 'Infrastructure for Smart Cities' by Rethaliya. It specifies the date as 13th April 2024, the venue as the Audio Visual Room-Library, and the time as 01:50 to 2:30 PM. The organizing team includes Dr. Tejas Patalia as the patron, Dr. Tejas Shah as the organizer, and Mr. Kalpesh Chhaya as a member. The event is supported by all HODs and the library committee. There are also images of the book cover and a group of people in a meeting.

V.V.P.Engg. College - KNOWLEDGE CENTRE

In Association with

National Digital Library of India

(NDLI Club) Presents

BOOK TALK SERIES-6 (Tech)

CIVIL DEPT

BOOK TALK NO.6

National Digital Library of India

Ministry of Education
Government of India

CIVIL ENGG. DEPARTMENT

-:Presenter:-

Prof. Jignesh Shah Sir

Book : Infrastructure for Smart Cities by Rethaliya

Date-13th April 2024-Saturday
Venue: Audio Visual Room-Library
Time: 01.50 to 2.30 PM

Supported by:
All HODs and Library Committee
Members & all staff & students

By Team Library:
Dr. Tejas Shah, Kalpesh Chhaya,
Dhawal Joshi, Balakrish Rajgor,
Hitash Trivedi, Ketan Parmar,
Darshan Dave

Book Talk Organizing Team:
Patron : Dr. Tejas Patalia-Principal
Organizer : Dr. Tejas Shah-Sr.Librarian
Member: Mr. Kalpesh Chhaya, Ketan Parmar

V.V.P. ENGINEERING COLLEGE

V.V.P. LIBRARY

NDLI Club

Book Talk Session is arranged by V.V.P.Engg College-Knowledge Centre in association with NDLI Club every week. Prof. Jignesh Shah has presented the book talk session on tech book “infrastructure for smart cities” by Dr R.P.Rethaliya.

Points are discussed

- ❖ About author
- ❖ What is smart city mission?
- ❖ Objective and core infrastructure elements
- ❖ Concept and needs of smart cities
- ❖ Features of smart cities, solution of smart cities and many more.

BOOK TALK SESSION

Date: 13-04-2024

On

“INFRASTRUCTURE FOR SMART CITIES”

By Prof. Jignesh Shah



Skill Development Activity

Date:- 23-01-2024 to 30-01-2024

For 6th Sem Students

Skill development activity is carried out for 6th Sem students. Total 30 students have participated. Various Sessions have been arranged during a program.

- 1) Three days session conducted by Khodiyar CADD on REVIT Architecture.
- 2) One session is conducted by Dr Hitesh Ashani on Plastic waste Management.
- 3) One session is conducted by Prof. Bhargav Gokani on Bar Bending Schedule.
- 4) One session is conducted by Prof. Jaydeep Bhanderi on Test on Paver Block
- 5) One session is conducted by Prof. Gaurav Parmar on Non-Destructive Testing.



Skill Development Activity

Date:- 05-02-2024 to 10-02-2024

For 4th Sem Students

Skill development activity is carried out for 4th Sem students. Total 11 students have participated. Various Sessions have been arranged during a program.

- 1) Three days session conducted by Mr. Milan Naliyapara (Alumni) on 3-D Modelling
- 2) One day session is conducted by Dr Hitesh Ashani and Prof. Jignesh Shah on Total Station
- 3) Two-days session is conducted by Dr J V Mehta on Analysis of structure using excel and report writing.



Research Paper Writing Competition

Date:- 26-02-2024

The research paper writing competition was held at the departmental level on 26/02/2024. Total 13 Students from 4th and 6th sem have participated.

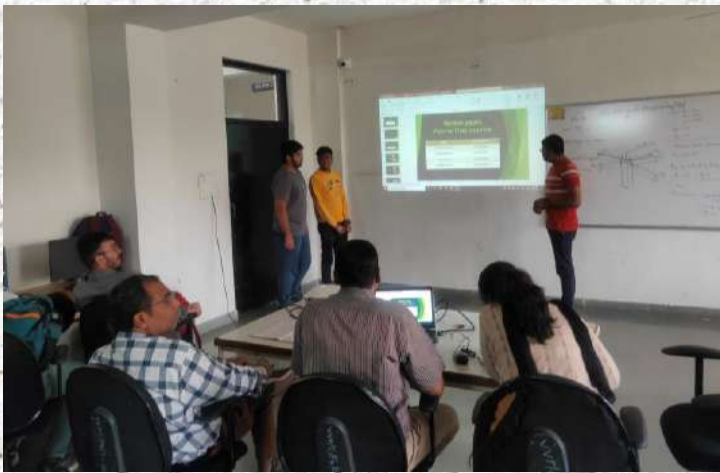
The objective of research paper writing competition is to motivate, inspire and enable learning in the students. The students had worked hard for the completion and felt motivated and inspired to take up research work in future.



Team of Ashish Humble and Rohan Dave have secured 1st rank in department level competition and selected for participate at college level competition.

Research Paper Writing Competition

Date:- 26-02-2024



VVP એન્જિ. કોલેજમાં રિસર્ચ પેપર રાઇટિંગ સ્પર્ધા યોજાઈ

બી.ઇ.ના વિદ્યાર્થીઓએ 68 સંશોધન પત્ર રજૂ કર્યા

રાજકોટ, તા. ૯ (ફૂલછાબ ન્યૂઝ): સૌરાષ્ટ્ર અને ગુજરાતની નામાંકિત એવી વી.વી.પી. એન્જિનિયરિંગ કોલેજમાં રિસર્ચ પેપર રાઇટિંગની સ્પર્ધા યોજાઈ હતી. આ વર્ષે ૬૮ રિસર્ચ પેપર્સ લખાયાં હતાં.

'સામાન્ય રીતે માસ્ટર્સ કે પીએચ.ડી.ના લેવલે થતું સંશોધન કાર્ય અમે બી.ઇ.ના લેવલે કરાવીએ છીએ તેનાથી વિદ્યાર્થીઓને સંશોધન કાર્યમાં સરળતા રહે છે', એમ પ્રિન્સિપાલ ડૉ. તેજસ પાટલિયાએ જણાવ્યું હતું.

રિસર્ચ પેપરની સ્પર્ધાના પ્રથમ રાઉન્ડમાં ડિપાર્ટમેન્ટ લેવલ પર અને દ્વિતીય રાઉન્ડમાં ઇન્સ્ટિટ્યૂટ લેવલ પર યોજાઈ હતી, જેમાં પ્રથમ ક્રમાંકે નંદિની શાહ, મોક્ષા જોટાંગિયા, તીર્થા જોટાંગિયા (ઇલેક્ટ્રિકલ એન્જિનિયરિંગ), દ્વિતીય ક્રમાંકે અંગદ દીપ સિંહ (મિકેનિકલ એન્જિનિયરિંગ) અને તૃતીય ક્રમાંકે હેત્વી સોરઠિયા, વૈભવ વડોલિયા (કોમ્પ્યુટર એન્જિનિયરિંગ) વિજેતા જાહેર થયા હતા.

Parents Meeting

Date:- 03-04-2024 & 14-05-2024

Semester: 2nd , 4th , 6th & 8th Sem

Department has arranged the parents meeting of 6th and 8th sem on 03-04-2024 and 2nd and 4th sem on 14-05-2024.

Following topics were covered during the meeting:-

- Vision and Mission of the college and department
- Placement related activities carried out by department
- Result analysis and Students attendance.
- Industrial visit, Expert talk and other activities carried out by department.
- Light refreshment was arranged at the end of meeting



TECHFEST 2024

Date:29-02-2024



V.V.P.
ENGINEERING COLLEGE

ACTE APPROVED & AFFILIATED TO GTU, AHMEDABAD
MBA ACCREDITED ELECTRICAL, COMPUTER,
ELECTRONICS & COMMUNICATION, CIVIL DEPARTMENTS

TECHFEST
2024
29TH FEB. THURSDAY



REGISTRATION COORDINATOR

PARMAR SIDHARTH 6354263841

BOX CRICKET

AASHISH HUMBAL 9723585215

SQUID GAME

HARSH MANGE 70695 61806

FUSION INTERIOR

PARTH KHUNT 98752 34511

QGIS

YASHRAJ SINGH JADEJA 8238302353

FACULTY COORDINATOR

PROF. BHARGAV GOKANI

HEAD OF DEPARTMENT

DR. JITENDRA MEHTA

DEPARTMENT MAIN COORDINATOR

ROHAN DAVE 8735820400

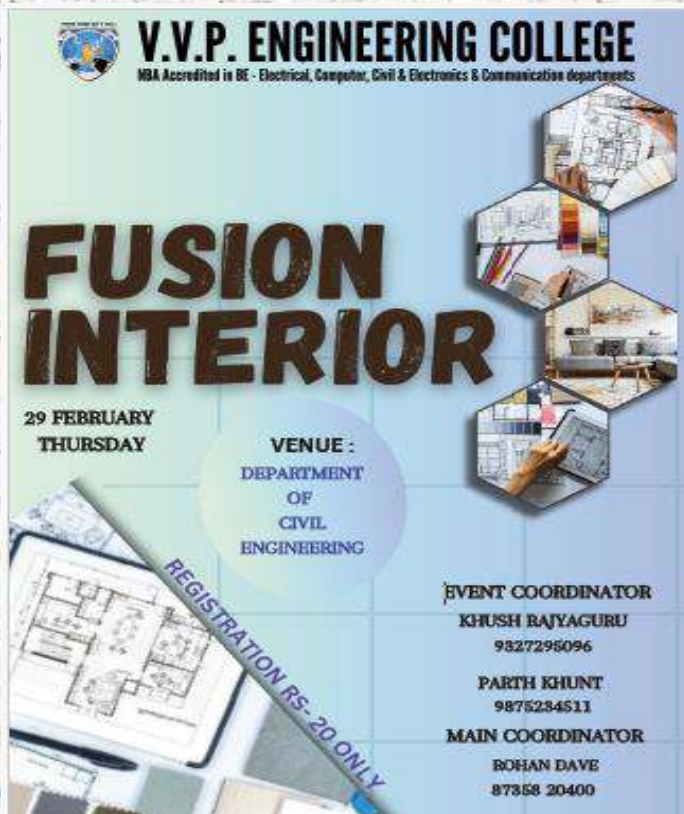
Virva Vajdi, Kalawad Road, Rajkot | www.vvpedulink.ac.in | info@vvpedulink.ac.in | 91732 15401

TECHFEST 2024

Date:29-02-2024

V.V.P. Engineering college organized one day state level technical event Techfest-2024 .

1) Fusion Interior 2) Q-GIS 3) Box Cricket 4) Squid Game



V.V.P. ENGINEERING COLLEGE
NBA Accredited in BE - Electrical, Computer, Civil & Electronics & Communication departments

FUSION INTERIOR

29 FEBRUARY THURSDAY

VENUE :
DEPARTMENT OF CIVIL ENGINEERING

REGISTRATION RS-20 ONLY

EVENT COORDINATOR
KHUSH RAJYAGURU
9827295096

PARTH KHUNT
9875234511

MAIN COORDINATOR
ROHAN DAVE
87358 20400



V.V.P. ENGINEERING COLLEGE
NBA Accredited in BE - Electrical, Computer, Civil & Electronics & Communication departments

TECHFEST 2024

QGIS

REGISTRATION FEES ₹20 ONLY

VENUE : DEPARTMENT OF CIVIL ENGINEERING
29 FEB. 2024 | 10:00 AM

EVENT COORDINATOR
YASHRAJSINH JADEJA 8238302353
SIDHARTH PARMAR 6354283041

MAIN COORDINATOR
ROHAN DAVE 8735820400

Virda Vajdi, Kalawad Road, Rajkot | www.vvpedulink.ac.in | info@vvpedulink.ac.in | 91732 15401



V.V.P. ENGINEERING COLLEGE
NBA Accredited in BE - Electrical, Computer, Civil & Electronics & Communication Department

TECHFEST 2024

SQUID GAME

REGISTRATION FEES ₹20 ONLY

EVENT COORDINATOR
HARSH MANGE 70695 61806
SHYAM RAJYAGURU 87996 24959
VIDHI CHAVDA 98982 78502

MAIN COORDINATOR
ROHAN DAVE 87358 20400

VENUE : DEPARTMENT OF CIVIL ENGINEERING
29TH FEB. 2024

Virda Vajdi, Kalawad Road, Rajkot | www.vvpedulink.ac.in | info@vvpedulink.ac.in | 91732 15401



V.V.P. ENGINEERING COLLEGE
NBA ACCREDITED IN BE - ELECTRICAL, COMPUTER, CIVIL & ELECTRONICS & COMMUNICATION DEPARTMENT

TECHFEST 2024

BOX CRICKET

REGISTRATION FEES ₹20 ONLY

DATE : 29TH FEB. 2024
VENUE : DEPARTMENT OF CIVIL ENGINEERING

EVENT COORDINATOR
AASHISH HUMBAL 9723585215

MAIN COORDINATOR
ROHAN DAVE 8735820400

VIRDA VAJDI, KALAWAD ROAD, RAJKOT | WWW.VVPELULINK.AC.IN | INFO@VVPELULINK.AC.IN | 91732 15401

TECHFEST 2024

Date:29-02-2024

Glimpse



વી.વી.પી. એન્જિનિયરિંગ કોલેજમાં જીટીયુ ટેકફેસ્ટની ઉજવણી



રાજકોટ: વી.વી.પી. એન્જિનીયરીંગ કોલેજમાં જીટીયુ ટેકફેસ્ટની ભવ્ય ઉજવણી થઈ હતી. આ પ્રસંગે વિશેષ પાતચીત કરતાં વી.વી.પી.ના ટ્રસ્ટી કૌશિકભાઈ શુક્લએ જણાવ્યું હતું કે વી.વી.પી.ના વિદ્યાર્થીઓને ટેકનોલોજીનું પ્રેક્ટીકલ નોલેજ પાઠ મળી રહે તે માટે સતત પ્રયાસો કરતા હોઈએ છીએ તેમાંનું એક ઉદાહરણ એટલે આ ટેકફેસ્ટ. આ તકે ટ્રસ્ટી ડો.નરેન્દ્રભાઈ દવે એ જણાવ્યું હતું કે આ વખતના ટેકફેસ્ટમાં રેકોર્ડબ્રેક ૩૫૦૦થી પણ વધુ સ્પર્ધકો ભાગ લે તે બતાવે છે કે વિદ્યાર્થીઓને પ્રોત્સાહન આપવા માટે વી.વી.પી. દ્વારા કરવામાં આવતા પ્રયાસો સફળ રહ્યા છે. વિદ્યાર્થીઓ અને કર્મચારીઓના સુંદર પ્રયાસ થકી સફળતાઓ નવા નવા માપદંડ સર કરતા રહીશું તેવી અમને ખાતરી છે. ટ્રસ્ટીઓ કૌશિકભાઈ શુક્લ, ડો.સંજયભાઈ ઓઝા, હર્ષલભાઈ માણીઆર તથા ડો.નરેન્દ્રભાઈ દવેએ અભિનંદન પાઠવેલ છે.

શનિવાર તા. ૯-૩-૨૦૨૪

વીવીપી એન્જિ. કોલેજમાં જીટીયુ ટેકફેસ્ટ ઉજવાયો : ૩૫૦૦ વિદ્યાર્થીએ લીધો ભાગ



■ તકનિકી સ્પર્ધાઓમાં ૩૦થી વધુ ઇવેન્ટનું આયોજન કરવામાં આવ્યું રાજકોટ, તા. ૮ : વી.વી.પી. એન્જિનિયરિંગ કોલેજમાં જીટીયુ ટેકફેસ્ટની ઉજવણી થઈ હતી જેમાં ૩૫૦૦ જેટલા વિદ્યાર્થીઓએ ભાગ લીધો હતો. જીટીયુ ટેકફેસ્ટ અંતર્ગત વી વી પી કોલેજમાં તકનિકી સ્પર્ધાઓમાં ૩૦થી વધુ ઇવેન્ટનું આયોજન કરવામાં આવ્યું હતું. જેમાં બ્યુરો ઓફ ઇન્ડિયન સ્ટાન્ડર્ડ ક્વિઝ, ઓટોડેઝ એક્સપ્રેસ,

કેમોવર્કડ, બ્લાઈન્ડ કોડિંગ, આરડયૂઈનો એરર, કોડ હંટ તેમજ ક્વિઝન ઈન્ટીરીયર વિદ્યાર્થીઓમાં વિશેષ આકર્ષણ જણાવ્યું હતું. દરેક ટેકનિકલ ઇવેન્ટમાં પ્રથમ વિજેતાને ૧૫૦૦ દ્વિતીયને ૧૦૦૦ અને ત્રીજા ઇનામને ૩૫૦૦ની રાશિ આપવામાં આવી હતી. જેમાં બ્યુરો ઓફ ઇન્ડિયન સ્ટાન્ડર્ડ ક્વિઝ, ઓટોડેઝ એક્સપ્રેસ, કેમોવર્કડ, બ્લાઈન્ડ કોડિંગ, આરડયૂઈનો એરર, કોડ હંટ તેમજ ક્વિઝન ઈન્ટીરીયર વિદ્યાર્થીઓમાં વિશેષ આકર્ષણ જણાવ્યું હતું.

TECHFEST 2024

Date: 29-02-2024

Prize Distribution



TECHFEST 2024

Date:29-02-2024

TEAM CIVIL



In Conclusion:

The event was extremely successful. It was a great experience for both students and faculties. Many students participated in more than one event. This one-day celebration was not possible without support from Principal Dr. Tejas Patalia, Head of the department Dr. J. V. Mehta, faculties and students

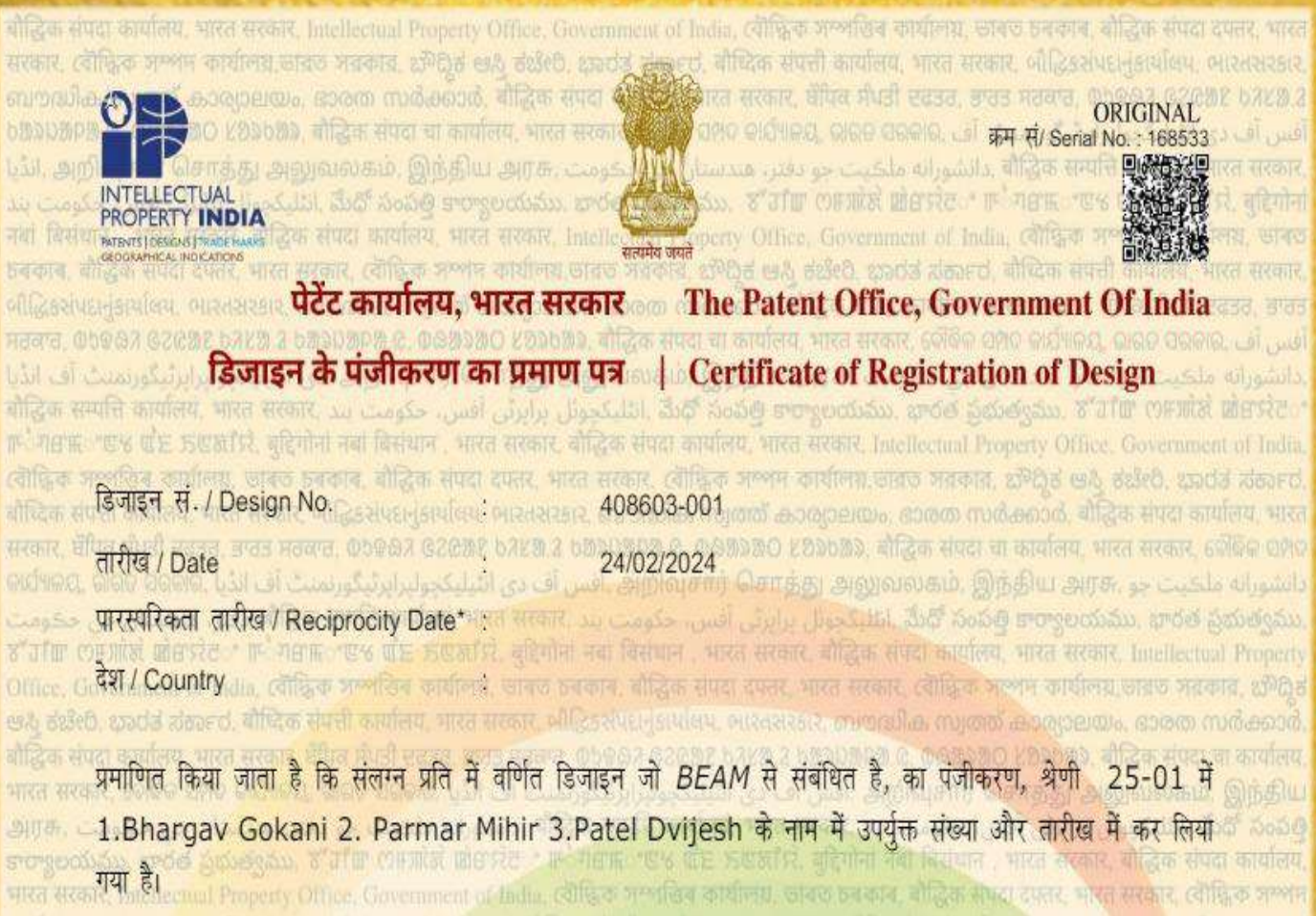
Staff Achievement

Patent Publication

Our faculty member Mr Bhargav Gokani sir and his team have registered the patent successfully.

The Patent is registered on the name of

- 1) Bhargav Gokani sir (Faculty)
- 2) Parmar Mihir (Student 2020-24 Batch)
- 3) Dvijesh Patel (Student 2020-24 Batch)



Blessings and congratulation given by our trustees, principal sir and head of department to entire team.



Staff Achievement

SPRIT OUTDOOR 2024
(Dt 09-02-2024 & 10-02-2024)

A Sports Event, **SPRIT OUTDOOR 2024** was organized by VVP Engineering College. Our faculty member Prof. Kajal Dave has won 1st prize in Chess Tournament.



Congratulation and Medal is given by our head of department to kajal madam. Many many congratulations to kajal mam.



Achievement

Award of Centre of Excellence

Department of Civil Engineering is honoured by Centre of Excellence Award.

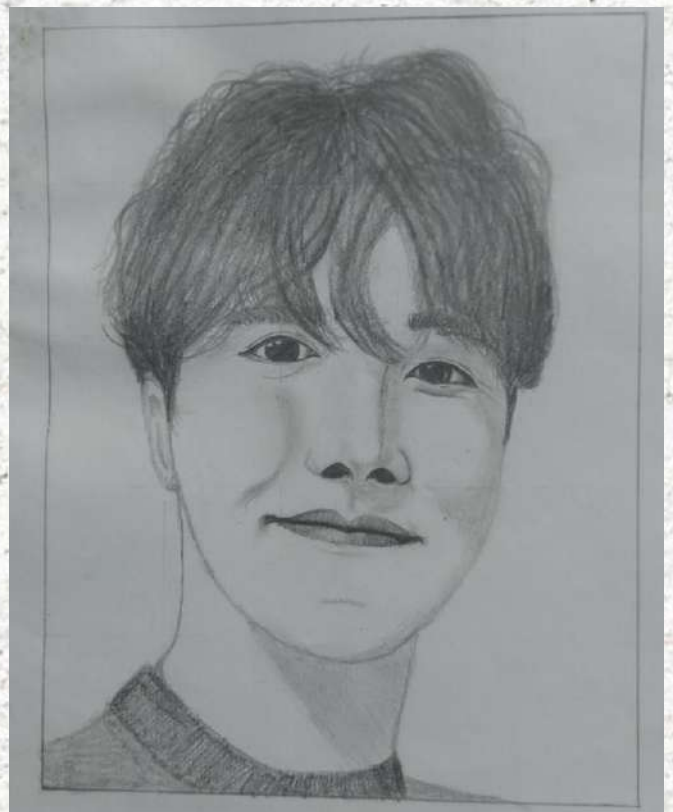
The Award is given by S. J. Ashar Program Series for the contribution in Rajkot City Development- Aji Riverfront Development , since last three years



Congratulations

CREATION OF STUDENTS

Parmar Mihir & Shahin Banu Kazi
(Student 2020-24 Batch)



પ્રતિજ્ઞા

અમે,
વી.વી.પી.

એન્જનીયરીંગ કોલેજના
વિદ્યાર્થીઓ, સંકલ્પ કરીએ છીએ કે,
અમે શ્રદ્ધા, સંયમ, શિસ્ત,
એકાગ્રતા અને પુરુષાર્થથી, જ્ઞાન પ્રાપ્ત કરી,
રચનાત્મક અને હકારાત્મક અભિગમ કેળવી,
સામર્થ્યવાન ઇજનેર બની,
વિશ્વના મંગલ વિકાસ માટે,
ભારતમાતાને, પ્રથમકક્ષાની,
મહાસત્તા બનાવવા,
અવિરત
પુરુષાર્થ
કરતા રહીશું.

ભારત
માતા ડી
જય

राष्ट्राय स्वाहा इयं न मम ।



V.V.P. ENGINEERING COLLEGE

Virda-Vajdi, Opp. Motel the village, Kalawad Road,
Rajkot-360 005 Gujarat (INDIA)

91732 15401, 91577 17501, 91577 16781

Email: vvpedulink@gmail.com

Website: www.vvpedulink.ac.in