

# K. D. POLYTECHNIC, PATAN

# E-NEWSLETTER



VOLUME

NEWSLETTER | JULY - DECEMBER 2024

# INDEX

<b>SR. NO</b>	<b>TITLE</b>	<b>PAGE NO</b>
1	THE FOUNDATION	1
2	MESSAGE FROM PRINCIPAL	2
3	EDITORIAL BOARD OF INSTITUTE	3
4	INSTITUTE VISION & MISSION	4
5	HIGHLIGHTS OF THE INSTITUTE	5
6	NBA ACCREDITATION	6
7	EXTRA-CURRICULAR ACTIVITIES	7
	➤ NSS & GYMKHANA ACTIVITIES	
	➤ WOMEN DEVELOPMENT CELL	
	➤ MISSION LIFE PROGRAM	
8	CO-CURRICULAR ACTIVITIES	12
	➤ SSIP CELL	
	➤ DEPARTMENTAL LEVEL ACTIVITIES	
9	PLACEMENT CELL	17
10	FACULTY ACHIEVEMENTS	18
11	ACADEMIC PERFORMANCE	19
12	CREATIVE CORNER	23

# THE FOUNDATION



**RAJRATNA RAO BAHADUR**

**SETH KILACHAND DEVCHAND**

In the year 1961, Kilachand Devchand Polytechnic (Government Polytechnic), Patan was established by the state and the central government with the help of Shri Jivanlal Chotalal Shah in memory of his grandfather Shri Kilachand Devchand. Shri Kilachand Devchand was a visionary man, philanthropist, and entrepreneur. His family (The Kilachand group) established India's first modern shipyard (Scindia Steam Navigation Company Ltd.), first aircraft factory (Hindustan Aeronautics Limited), first car factory, construction companies (Dodsall Group), sugar factories (Kesar Enterprises Limited) and many other businesses.

# MESSAGE FROM PRINCIPAL



A warm welcome to Kilachand Devchand Polytechnic, Patan. I am honoured and delighted to publish KDP's online E-Newsletter for the months of July to December 2024. This is our attempt to compile key events and provide them in the form of an E-Newsletter. This is the consequence of a combination of NBA certification criteria, Digital India Initiative standards, and our Go Green Policy requirements.

At K. D. Polytechnic, we encourage students to participate actively in a variety of educational and extracurricular activities both inside and outside the institute. I invite students and visitors to take a few seconds to read this e-Newsletter, which is available on our college's website, and to support us in our new endeavour.

I'm hoping that our e-Newsletter will find a special place in the hearts and minds of our readers. On this occasion, I'd want to thank the entire editorial team, particularly the student members, for their efforts in making things happen.

With warm regards

Shri R. M. Shaikh

## EDITORIAL BOARD OF INSTITUTE

Editor in Chief: Shri R. M. Shaikh (Principal)

Co-ordinator: Mr. U. V. Patel (Lecturer in EC Department)  
Mr. R. K. Prajapati (Lecturer in EC Department)

Teachers Editor: Mr. R. D. Modi (Lecturer in Electrical Department)  
Mrs B. I. Saini (Lecturer in Computer Department)  
Mr. P. P. Prajapati (Lecturer in Civil Department)  
Mr. S. R. Modi (Lecturer in Mechanical Department)  
Mr. A. B. Patel (Lecturer in General Department)  
Mrs. P. P. Patnakar (Lecturer in Applied Mechanics Department)

Students Editors: Miss. Astha Khamar (Semester –6, Computer Engineering)  
Miss. Leenadevi Lohana (Semester –6, Computer Engineering)

## MESSAGE FROM EDITOR IN CHIEF:

Greetings and welcome to the K. D. Polytechnic, Patan Newsletter for July to December 2024. I am delighted to present this issue of the newsletter. The Institute's progress and ongoing operations are presented in this issue. The Institute's entire staff is always working together as a team to achieve unmatched quality in our daily operations. Our Institute's journey has been nothing short of extraordinary thus far, with a strong concentration on academics, training, and industrial activities. By participating in a variety of academic and promotional events, our students have helped to improve the image of our Institute. They are laying the foundation for future generations of students to achieve success and distinction. I personally highly appreciate them on their devotion and hard work in achieving such a high level of engineering achievement. The Institute's current events are highlighted in the newsletter. I hope and believe that readers will find it fascinating, and I would be grateful if they could provide us with feedback, comments, and recommendations on how to enhance this newsletter in the future. Furthermore, none of this would have been possible without the unwavering support of our Faculty members, who consistently push and motivate us to achieve our best in everything we do for a living. I'll see you all again in six months, and until then, GOOD BYE.

With Best Wishes,  
Shri R. M. Shaikh  
(Editor in Chief)

## ABOUT THE INSTITUTE

Kilachand Devchand Polytechnic (Govt. Polytechnic), Patan was Established in the year 1961. This polytechnic is a premier technical education and training institute in the North Gujarat. It imparts training to students so that they become competent and motivated engineers. The Institute celebrates freedom of thought, cultivates vision and encourages growth, but also includes human values and concern for the environment and the society. The Institute awards three years diploma in 4 branches of technology area.

## INSTITUTE VISION

To impart technical education and create an ethically sound class of well-trained youth that can achieve opportunities in industries and serve the society.

## INSTITUTE MISSION

- To develop well-equipped laboratories and good academic infrastructure.
- To promote co-curricular and extra-curricular activities for over-all personality development of the students.
- To strengthen industry institute interaction.
- To inculcate entrepreneurial skills.
- To instill discipline and social awareness among students and enable them to deal with practical problems in daily life.

## HIGHLIGHTS OF THE INSTITUTE

- All diploma programs offered by the institute are approved by AICTE and affiliated with GTU.
- Outcome-Based Education is the Institute's main focus.
- Ample opportunity for overall development along with teaching learning process.
- Dedicated and qualified faculty members provide congenial teaching and learning environment.
- Approach for design and case studies based teaching learning.
- Excellent counselling and academic follow up system with experience faculty members.
- Enriched class rooms and audio visual facility with modern teaching aids.
- Enriched library with reference books, Magazines and Project reports.
- Well-equipped laboratories with various trainer units, measuring instruments, testing devices, computers and peripherals.
- Institute has Placement Cell, SSIP, NSS, Gymkhana, Grievance Cell and Women Empowerment Cell.

## LIST OF DIPLOMA PROGRAMS

- Civil Engineering
- Computer Engineering
- Electrical Engineering
- Mechanical Engineering

# NBA ACCREDITATION



SR. NO	NBA PROCEDURE	DIPLOMA PROGRAM		
		COMPUTER	ELECTRICAL	MECHANICAL
1	NBA APPLICATION FILE NO.: 20-147-2021-NBA	06/12/2023 05/01/2022	06/12/2023	06/12/2023
2	STUDENT FACULTY RATIO (SFR)	24.51	24.17	21.91
3	LATEST SELF-APPRAISAL REPORT (SAR)	23/03/2022 16/06/2023	18/03/2023	16/06/2023
4	MOCK NBA VISIT	14/02/2023	13/10/2023	06/09/2021
5	DATES OF NBA VISIT	20/10/2023 21/10/2023 22/10/2023		
6	TEAM OF NBA VISIT	<b>CHAIRPERSON</b> PROF. SYED TARIQ JILANI		
		<b>COMPUTER EXPERT</b> PROF. SHASHIKANT GHUMBRE	<b>ELECTRICAL EXPERT</b> PROF. CHASKAR MADHAVRAO UTTAM	<b>MECHANICAL EXPERT</b> ZULQARNAIN MALLICK
7	MARKS OBTAINED IN NBA VISIT	635/1000	638/1000	659/1000
8	FINAL STATUS OF NBA ACCREDITATION	NBA ACCREDITATION TILL 30/06/2026	NBA ACCREDITATION TILL 30/06/2026	NBA ACCREDITATION TILL 30/06/2026

# EXTRA-CURRICULAR ACTIVITIES

## NSS & GYMKHANA ACTIVITIES

### TREE PLANTATION



KD Polytechnic Patan's Gymkhana Cell spearheaded a Tree Plantation event on 21st July 2024, promoting environmental sustainability. With 50 enthusiastic participants from various branches, the initiative encouraged afforestation and ecological responsibility, fostering a collective effort toward a greener future.

### TIRANGA YATRA



Patriotism was at its peak as KD Polytechnic Patan's Gymkhana Cell organized the Tiranga Yatra on 13th August 2024. With 180 participants proudly carrying the national flag, the event celebrated unity, national pride, and a collective commitment to the country's values.

### NASAMUKTI SEMINAR



Organized by the Gymkhana Cell of KD Polytechnic Patan, the Nasamukti Seminar on 12th August 2024 focused on addiction prevention and a healthy lifestyle. Engaging 115 participants, the event featured insightful discussions led by faculty and students, providing awareness and support for overcoming addiction.

### QUIZ ON INDEPENDENCE DAY



The Gymkhana Cell of Kilachand Devchand Polytechnic Patan hosted an Independence Day Quiz on 14th August 2024, challenging 20 participants to test their knowledge of India's history and freedom struggle. This engaging event deepened awareness of the nation's heritage and sacrifices for independence.

### SELFIE WITH TIRANGA



Adding a modern touch to patriotism, KD Polytechnic Patan's Gymkhana Cell organized the "Selfie with Tiranga" event on 14th August 2024. With 35 participants capturing moments with the national flag, this initiative encouraged pride and reflection on the values the Tiranga represents.

### SAPATH FOR TIRANGA



A solemn moment of unity unfolded at KD Polytechnic Patan as the Gymkhana Cell organized the "Sapath for Tiranga" event on 14th August 2024. With 75 participants taking an oath to uphold patriotism and integrity, the event reinforced national pride and responsibility.

### INDEPENDENCE DAY CELEBRATION



KD Polytechnic Patan's Gymkhana Cell orchestrated a grand Independence Day Celebration on 15th August 2024. With 54 participants, the event featured a flag hoisting ceremony, cultural performances, and patriotic speeches, fostering a deep appreciation for India's freedom and history.

### NAVRATRI CELEBRATION



Cultural vibrance took center stage as the Gymkhana Cell of KD Polytechnic Patan organized a Navratri celebration on 5th October 2024. Bringing together 500 participants, the event featured traditional dance, music, and rituals, strengthening community spirit and cultural appreciation.

## VIKAS SAPTAH



The Gymkhana Cell of KD Polytechnic Patan launched "Vikas Saptah" from 7th to 15th October 2024, focusing on personal and professional growth. With 150 participants, the event featured workshops and seminars on skill-building and innovation, promoting holistic development.

## CHARANKA SOLAR PLANT VISIT



Bringing education beyond the classroom, the Gymkhana Cell of KD Polytechnic Patan organized a visit to the Charanka Solar Plant on 14th October 2024. With 39 participants, the visit provided an in-depth look at renewable energy practices and India's strides in solar technology.

## EK BHARAT SHRESHTH BHARAT – NATIONAL UNITY DAY



Celebrating unity in diversity, the NSS Unit at KD Polytechnic hosted a seminar on Ek Bharat Shreshth Bharat on 15th October 2024, marking National Unity Day. Coordinated by Mr. P.M. Prajapati, Mr. H.S. Panchal, and Shri C.N. Desai, the event engaged 41 students in discussions on national integration and cultural harmony.

## JOY OF GIVING ACTIVITY



Spreading kindness this Diwali, the NSS Unit at KD Polytechnic organized the Joy of Giving Activity on 23rd October 2024. Led by Mr. P.A. Mishra and Shri C.N. Desai, 15 students collected and distributed old and used clothes to those in need, embodying the spirit of generosity and social responsibility.

## NATIONAL CONSTITUTION DAY CELEBRATION



Enhancing constitutional awareness, the NSS Unit at KD Polytechnic celebrated National Constitution Day on 25th November 2024. 38 students participated in this insightful session, coordinated by Mr. A.D. Patel, Mr. U.A. Patel, and Shri C.N. Desai, to deepen their understanding of the Indian Constitution, its articles, and its significance in governance.

## VIKSHIT BHARAT QUIZ



Encouraging intellectual exploration, the Gymkhana Cell of KD Polytechnic, Patan, hosted the "Vikshit Bharat Quiz" on 3rd December 2024. Designed to test and enhance knowledge of India's advancements in technology, economy, infrastructure, and governance, the quiz engaged 13 enthusiastic participants. Through thought-provoking questions and interactive discussions, the event fostered a deeper understanding of national development and inspired students to stay informed about the country's progress and future aspirations.

## VIR BAL DIN COMPETITIONS



KD Polytechnic Patan's Gymkhana Cell paid tribute to young heroes with the "Vir Bal Din" event on 20th December 2024. Featuring a quiz, essay writing, and elocution competition, the event engaged 28 participants in reflecting on bravery, patriotism, and the sacrifices that shaped the nation.

## TREE PLANTATION DRIVE



Promoting a greener future, students and faculty of the Civil Engineering Department at KD Polytechnic organized a tree plantation drive on 19th July 2024 within the institute campus. This initiative emphasized environmental sustainability while encouraging participants to contribute to a healthier ecosystem.

## WOMEN DEVELOPMENT CELL

The Women Development Cell's objective is to foster an inclusive educational environment where women can thrive academically, professionally, and personally.

### ORAL HYGIENE SEMINAR AND CHECK-UP CAMP



On 21st August 2024, the Women Development Cell of K.D. Polytechnic Patan organized an Oral Hygiene Seminar and Check-up Camp in collaboration with Dr. Niyati Khamar (B.D.S) from Shreeji Dental Clinic, Patan. Held from 03:00 PM to 04:00 PM at the Computer Engineering Seminar Hall, the event focused on promoting oral health awareness among girl students and female staff. Dr. Khamar shared practical tips on dental care, brushing techniques, and healthy habits, followed by free dental check-ups. A total of 103 participants benefitted from the session.

## MISSION LIFE PROGRAM

The main objective of this program is to create awareness among students (youth) about Save Energy, Save Water, Reduce Waste, Healthy lifestyle. For that, we have to remember this mantra:

**प्रकृति: रक्षति रक्षितः ।**

**Means, those who protect nature,  
nature protects them.**

We believe we will build a better world  
by following our Mission life.

### EXPERT SESSION GIVEN AT GP PALANPUR- 10-10-2024



### EXPERT SESSION GIVEN AT GP VADNAGAR- 22-10-2024



# CO-CURRICULAR ACTIVITIES

## SSIP CELL

### SSIP SENSITIZATION PROGRAM



The SSIP Cell at KD Polytechnic conducted an awareness program at Shantiniketan High School, Patan, on 2nd August 2024, engaging 37 students. Speakers Dr. Hitesh R. Patel and Hiren R. Patel guided attendees on leveraging SSIP 2.0 to transform innovative ideas into tangible products. The session provided insights into government support for student startups, fostering entrepreneurial thinking at an early stage.

### SSIP SENSITIZATION PROGRAM



As part of its mission to spread innovation awareness, the SSIP Cell at KD Polytechnic hosted a session at Bhagwati International Public School, Patan, on 2nd August 2024. Engaging 115 students, speakers Baljit Saini, Yagnesh R. Patel, and Mitesh C. Thakore explained the government's startup policies and how students can benefit from SSIP 2.0.

### SSIP SENSITIZATION PROGRAM



The SSIP Cell at KD Polytechnic extended its outreach to PPG Experimental School, Patan, on 2nd August 2024, where 103 students learned about startup opportunities. Speakers Baljit Saini, Yagnesh R. Patel, and Mitesh C. Thakore explained how SSIP 2.0 assists in transforming innovative concepts into real-world applications.

### SSIP SENSITIZATION PROGRAM



On 5th August 2024, the SSIP Cell at KD Polytechnic conducted an SSIP 2.0 Sensitization Program for 113 first-semester students in Room 202 of the New Academic Block. Speaker Hiren R. Patel provided an in-depth overview of SSIP's advantages, guiding students on how to navigate the startup ecosystem with government backing.

### SSIP AWARENESS PROGRAM



The SSIP Cell at KD Polytechnic held an awareness session for 51 Civil Engineering students on 6th August 2024, led by Hitesh T. Patel. The session highlighted the importance of SSIP 2.0 in fostering entrepreneurial skills, helping students understand the process of idea incubation and government-backed startup support.

### SSIP SENSITIZATION PROGRAM



The SSIP Cell at K D Polytechnic organized a sensitization session at Eklavya School of Science, Patan, on 6th August 2024, reaching 152 students. Led by Hiren R. Patel and D. K. Dabhi, the session detailed SSIP 2.0's role in promoting student entrepreneurship and converting ideas into viable products.

### SSIP SENSITIZATION PROGRAM



On 2nd September 2024, the SSIP Cell at KD Polytechnic organized a sensitization program for 201 Computer Engineering students at the

Seminar Hall. Speakers Baljit Saini and Yagnesh R. Patel provided insights into the SSIP framework, emphasizing how students can leverage government resources to develop innovative projects.

### SSIP SENSITIZATION PROGRAM



To empower budding innovators, the SSIP Cell at KD Polytechnic organized a sensitization program for 48 Electrical Engineering students on 11th September 2024. Coordinated by Mr. S. V. Patel and Mr. A. R. Joshi, the event featured insights from Mr. D. S. Trivedi and Mr. P. R. Mishra, guiding students on SSIP 2.0 and its impact on the startup ecosystem.

### ONLINE SENSITIZATION PROGRAM FOR INNOVATION, STARTUP & SSIP 2.0



On 26th September 2024, the SSIP Cell at KD Polytechnic organized an online and offline sensitization session for first-semester students, with 237 participants. Conducted by Mrs. Janki J. Joshi, the session detailed SSIP 2.0's benefits and encouraged students to innovate through structured government support. The program provided a roadmap for aspiring entrepreneurs.

## DEPARTMENTAL LEVEL ACTIVITIES

### CIVIL DEPARTMENT

#### TECHNICAL VISIT AT SARASWATI BARRAGE & RAIN GAUGE STATION, PATAN



Bringing classroom learning to life, 5th-semester Civil Engineering students from KD Polytechnic, Patan, visited the Saraswati Barrage and Rain Gauge Station, Patan, on 8th October 2024. With the support of Shri Shailesh Patel, Deputy Executive Engineer, Saraswati Projects, Irrigation Department, students gained firsthand insights into water management, irrigation systems, and hydrological data collection. This visit enriched their understanding of real-world applications in civil engineering, strengthening their technical expertise.

### COMPUTER DEPARTMENT

#### CYBER SAFETY AWARENESS PROGRAM



K.D. Polytechnic, Patan has established a Cyber Club to promote awareness and education on cyber safety. The club is coordinated by Dr. Chirag Patel, with Mr. Naresh Patel serving as the co-coordinator. As part of its initiatives, the club conducts various programs on cyber safety within the institute and at local schools. One such program was successfully organized on 7th August 2024 at the Computer Engineering Department of K.D. Polytechnic. The session, held at 3:00 PM, witnessed active participation from 147 students and 10 teachers, focusing on essential aspects of safe and responsible internet use.

## GTU ROBOTICS CLUB AWARENESS WORKSHOP



K D Polytechnic, Patan, SSIP Cell organized a GTU Robotics Club Awareness Workshop on 8th August 2024 at the Department of Computer Engineering, Seminar Hall. The workshop aimed to educate 93 Computer Engineering students about GTU Robotics Club and its initiatives. The session, coordinated by Mrs. Baljit Saini and Mr. Y. R. Patel, featured expert speakers Ms. Palak Sathawara, Mr. Pruthvi Patel, Ms. Yashvi Shah, and Ms. Bhavya Pandya, all members of GTU Robotics Club, specializing in Robotics.

## SSIP 2.0 SENSITIZATION PROGRAM



The Department of Computer Engineering, K.D. Polytechnic, Patan organized an SSIP 2.0 Sensitization Program on 4th September 2024 under the SSIP Cell. Coordinated by Mr.

Mitesh C. Thakore, Lecturer, the expert session was conducted from 4 PM to 5 PM for 42 students of the 5th Semester. The program focused on SSIP 2.0 policies, startup support, innovation opportunities, and government initiatives, encouraging students to explore project-based learning and entrepreneurship.

## WEB DEVELOPMENT USING WORDPRESS



On 09/10/2024, the expert lecture on "Web Development Using Wordpress" delivered by Mr. Vijay Patel, Zorens Technology, Patan provided with an insightful introduction to WordPress as a powerful Content Management System, tracing its evolution and widespread adoption within the web development community. The discussion seamlessly transitioned into the practical aspects of setting up a WordPress environment, encompassing installation procedures, configuration nuances, and navigation through the user-friendly dashboard. Participants gained essential skills in theme customization, understanding the significance of themes in WordPress development, and the creation of child themes for advanced personalization. The lecture also delved into the strategic use of plugins to extend functionality, emphasizing the importance of responsive design, mobile optimization, and security best practices. Attendees engaged in hands-on learning experiences, exploring advanced customization.

## FDP ON ARTIFICIAL INTELLIGENCE IN IOT AND AERIAL ROBOTICS



A AICTE ATAL Faculty Development Program (FDP) was conducted from December 16 to 21, 2024, focusing on "Artificial Intelligence in IoT and Aerial Robotics". The FDP aimed to enrich faculty members with advanced knowledge and practical insights into the latest developments in technology and their applications. The program included expert sessions, discussions, industrial visit and practical case studies delivered by distinguished professionals and academicians. There were 32 Participants from different reputed institutes of Gujarat. Prof. H. L. Chaudhary(GEC, Patan), Ms A. J. Raval (GPERI, Mevad), Dr. Rajesh Patel(SPCoE, SK Univ, Visnagar), Mr Darshan Patel, (Head Embedded dept, Birgreen Pvt Ltd), Mr Dhvalakumar Vyas(Head Electronics Dept, Bitgreen Pvt Ltd.), and Dr Parth Thakar (Ast Prof, PDEU, Gandhinagar) provided their knowledge in AI, IoT and Aerial robotics to the participants. Dr. Chirag Patel Delivered an expert talk on "Cyber Safety Awareness".

## MECHANICAL DEPARTMENT

### INDUSTRIAL VISIT AT 15 MW SOLAR PLANT VADANI



On 24th September 2024, 30 students from the 5th Semester and 2 faculty members of the Mechanical Department, K. D. Polytechnic, Patan, visited the Captive 15 MW Solar Power Plant at Vadani. The visit offered practical exposure to solar power generation, system operations, and maintenance, benefiting students studying Renewable & Green Energy by enhancing their understanding of solar technologies.

### INDUSTRIAL VISIT AT DUDHSAGAR DAIRY, PATAN



On 29th November 2024, 30 students from the 3rd Semester of the Mechanical Engineering Department, K.D. Polytechnic, Patan, visited Dudhsagar Dairy, Patan, along with 2 faculty members. The visit offered practical insights into dairy processing, industrial machinery, and maintenance practices, helping students relate classroom concepts to real-world mechanical applications.

# PLACEMENT CELL

## STUDENT TECHNICAL TRAINING

SR.NO	TRAINING	TRAINING INSTITUTE	NO. OF PARTICIPANTS	DURATION
1	IMPACT TRAINING	IACE GANDHINAGAR	09	22/09/2024 TO 06/09/2024

## CAMPUS PLACEMENT



HYFUNFOODS PVT LTD

# FACULTY ACHIEVEMENTS

## DOCTOR OF PHILOSOPHY (PH.D.)



Gujarat Technological University, Ahmedabad has declared Dr. Niravkumar Jayantibhai Prajapati eligible for the award of the degree of Doctor of Philosophy (Ph.D.) on 17th October 2024. Dr. Prajapati, serving as a Lecturer in the Mechanical Department, has contributed to research in the field of advanced manufacturing and engineering technologies. His dedication, perseverance, and commitment to academic excellence have brought pride to the department and the institute. This achievement reflects the institution's strong focus on research, innovation, and higher academic pursuits.

## PAPER PUBLICATION

PAPER TITLE	NAME OF FACULTY	CONFERENCE / JOURNAL	DETAILS OF PUBLICATION
Experimental investigation on Ultrasonic Assisted Powder Mixed wire cut Electric Discharge Machining for Aluminium Carbon Fiber Metal Matrix Composite	DR. N. J. PRAJAPATI (LECTURER IN MECHANICAL DEPARTMENT)	Journal of Electrical Systems	Volume: 20, Issue: November – 2024 Page No.: 1017-1024 ISSN: 1112-5209 Scopus Indexed Journal

# ACADEMIC PERFORMANCE

GTU EXAM SUMMER 2024

CIVIL DEPARTMENT

## ❖ SEMESTER-2:

RANK 1



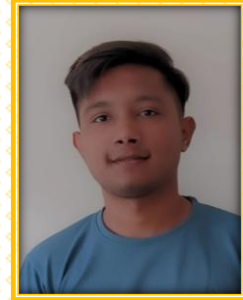
THAKKAR VEDANT  
YOGESHBHAI  
236310306076  
(8.27/10)

RANK 2



THAKOR HASMUKHJI  
GANGARAMAJI  
236310306081  
(8.00/10)

RANK 3



PRAJAPATI VIJAYBHAI  
PARSOTAMBHAI  
236310306056  
(7.73/10)

## ❖ SEMESTER-4:

RANK 1



MODI NITYA  
NILESHKUMAR  
226310306022  
(9.45/10)

RANK 2



RAVAL DHAIVAL  
MAHESHKUMAR  
226310306057  
(9.30/10)

RANK 3



SHEKH AASIF  
AKBARBHAI  
226310306064  
(8.65/10)

## ❖ SEMESTER-6:

RANK 1



PRAJAPATI ARYAN  
PARESHKUMAR  
206310306079  
(9.63/10)

RANK 2



KADRI MARIYASULTANA  
AHMEDHUSEN  
216310306022  
(9.47/10)

RANK 3



SAIYAD SANIYABANU  
RAHIMMIYA  
216310306021  
(8.89/10)

## COMPUTER DEPARTMENT

### ❖ SEMESTER-2:

RANK 1



DARJI  
TIRTH JAYANTIBHAI  
236310307024  
(9.88/10)

RANK 2



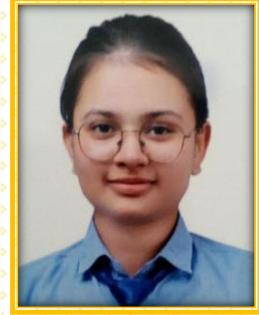
PATEL DHYAN  
MAHESHKUMAR  
236310307096  
(9.1/10)

RANK 3



GANDHI JANVI  
HAREESHKUMAR  
236310307030  
(9/10)

RANK 3



PATEL YASHVIBEN  
CHANDRAKANTBHAI  
236310307139  
(9/10)

### ❖ SEMESTER-4:

RANK 1



HET HITESHKUMAR  
THAKKAR  
226310307027  
(10/10)

RANK 2



MODI PRINS  
PARESHKUMAR  
226310307057  
(9.62/10)

RANK 3



PATEL HETVI  
ALPESHKUMAR  
226310307099  
(9.48/10)

### ❖ SEMESTER-6:

RANK 1



DABHI OM  
NARANBHAI  
216310307137  
(10/10)

RANK 2



PRAJAPATI  
SHAILESH  
MAHADEVBHAI  
216310307026  
(9.78/10)

RANK 3



SHREYANSH  
MEVADA  
216310307016  
(9.11/10)

RANK 3



MODI  
KISHANKUMAR  
KANTIBHAI  
216310307092  
(9.11/10)

RANK 3



RAJPUT  
VISHVABEN  
RAJESHJI  
216310307111  
(9.11/10)

## ELECTRICAL DEPARTMENT

### ❖ SEMESTER-2:

RANK 1



PRAJAPATI PARTHKUMAR  
MANSUKHBHAI  
236310309060  
(8.09/10)

RANK 2



PATEL NEEL  
KAUSHIKKUMAR  
236310309042  
(7.78/10)

RANK 2



CHAUDHARY  
ISHVARBHAI HAKMAJI  
236310309009  
(7.78/10)

### ❖ SEMESTER-4:

RANK 1



SOLANKI KARANSING  
MANGAJI  
226310309031  
(9.00/10)

RANK 2



PATEL HETULKUMAR  
KAMLESHKUMAR  
226310309022  
(9.11/10)

RANK 3



PATEL SAURABHKUMAR  
PRAVINBHAI  
226310309016  
(9.00/10)

### ❖ SEMESTER-6:

RANK 1



RABARI KALUBHAI  
KALYANBHAI  
216310309019  
(9.11/10)

RANK 2



VAGHELA HARSH  
ROHITBHAI  
216310309007  
(8.89/10)

RANK 2



VAGHELA DHRUVI  
KETANBHAI  
216310309031  
(8.89/10)

## MECHANICAL DEPARTMENT

### ❖ SEMESTER-2:

RANK 1



PATEL MANN  
VIPULKUMAR  
236310319043  
(8.70/10)

RANK 2



PATEL YASHKUMAR  
BHARATBHAI  
236310319052  
(8.35/10)

RANK 3



PRAJAPATI BHAUTIK  
KANTIBHAI  
236310319056  
(8.00/10)

### ❖ SEMESTER-4:

RANK 1



THAKOR JAYDIPSINH  
VASANTJI  
226310319064  
(9.84/10)

RANK 2



RAVAL SARVANGA  
DHRUVKUMAR  
226310319056  
(9.79/10)

RANK 3



DAVE HETKUMAR  
GIRISHCHANDRA  
226310319012  
(8.68/10)

### ❖ SEMESTER-6:

RANK 1



PRAJAPATI ANSHKUMAR  
VALJIBHAI  
216310319035  
(9.00/10)

RANK 2



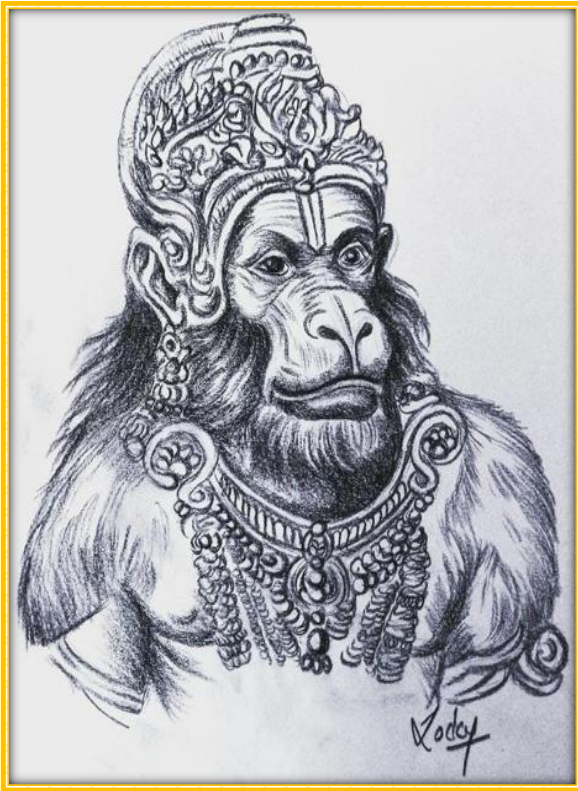
DARJI YASH  
BHAVINKUMAR  
216310319041  
(8.89/10)

RANK 3

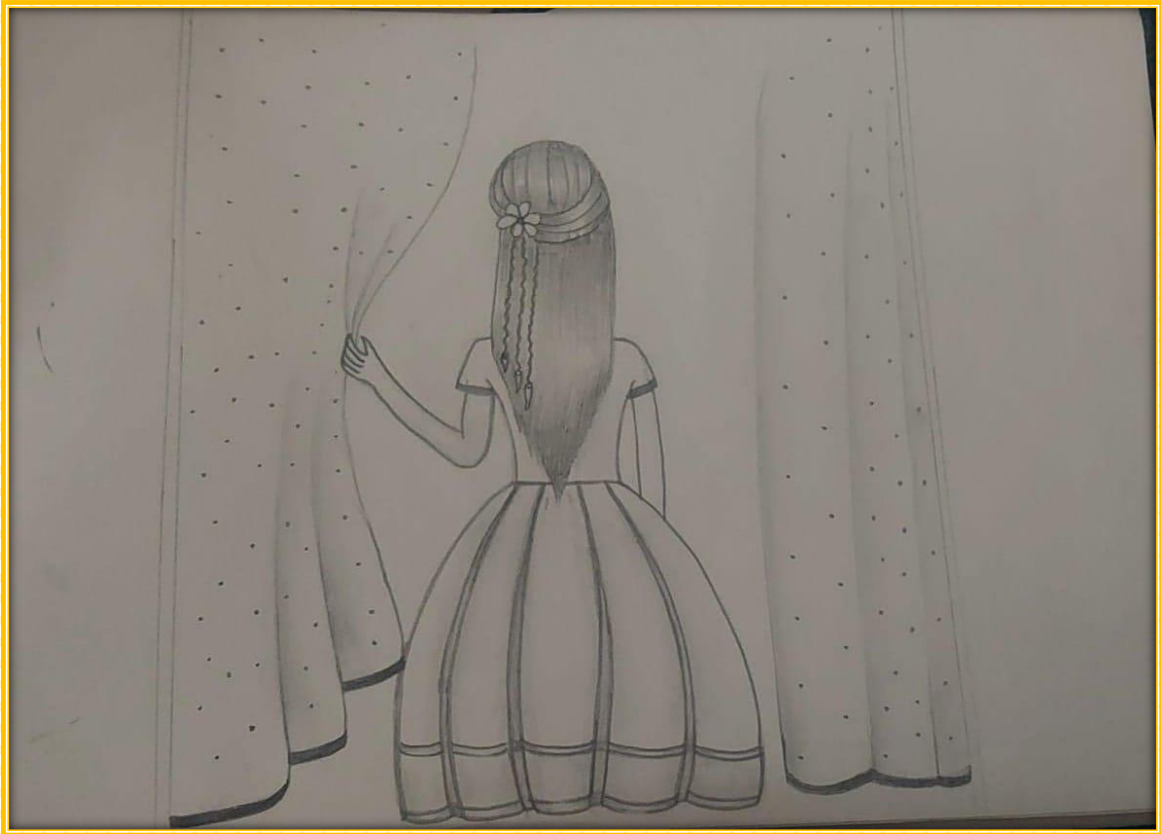


HET PARESHKUMAR  
PATEL  
216310319006  
(8.67/10)

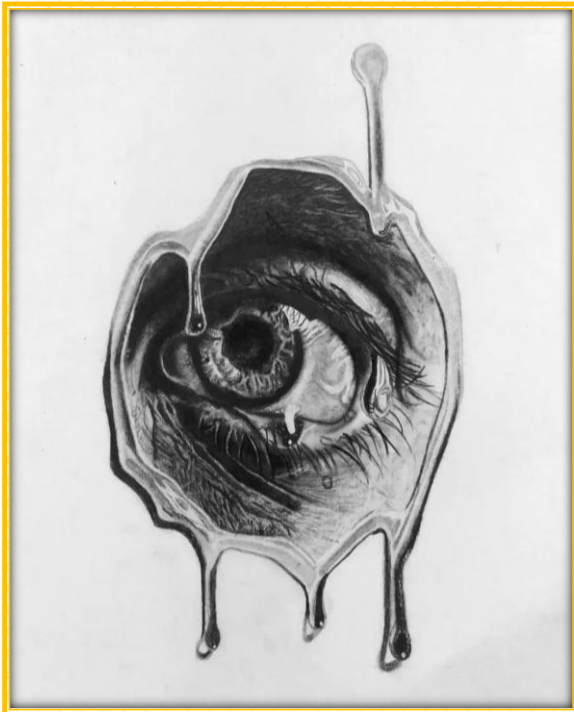
# CREATIVE CORNER



Mr. R. J. Prajapati, Lecturer in Electrical Engineering, KDP, Patan



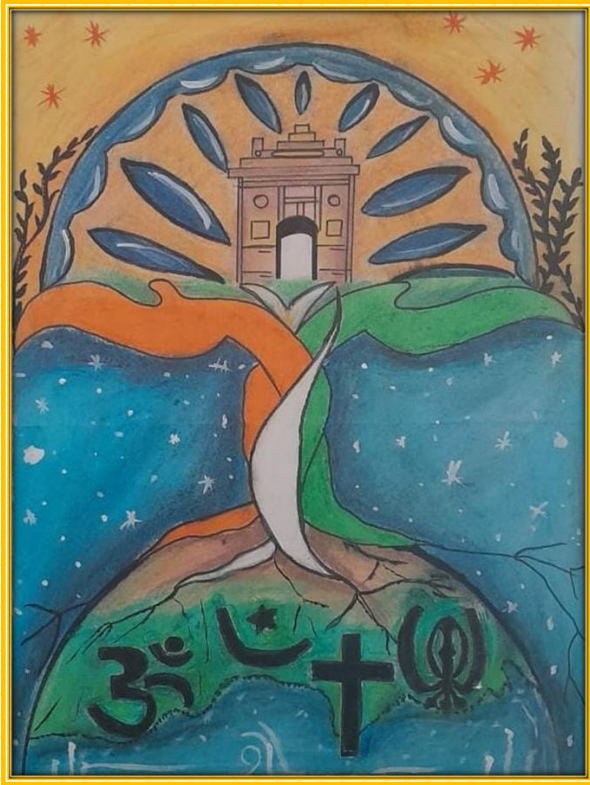
Riya, Student Computer Engineering, KDP, Patan



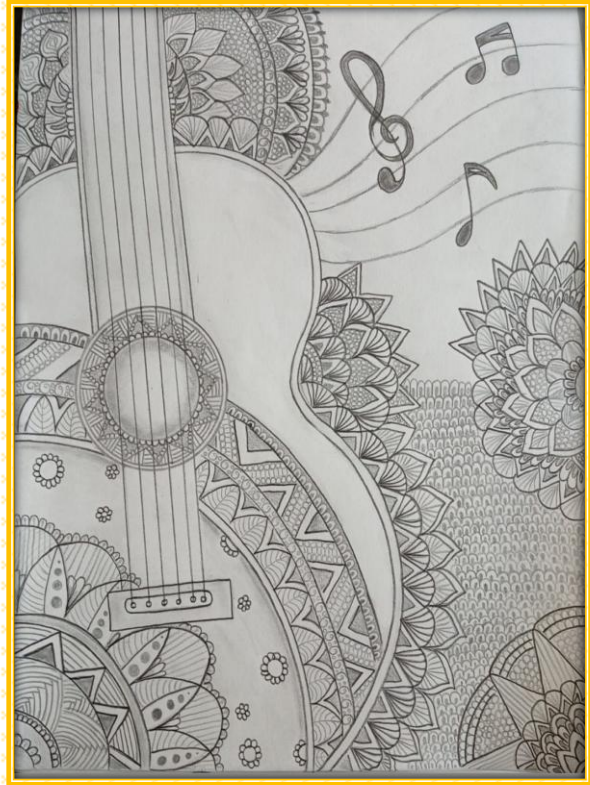
Henil, Student Computer Engineering,  
KDP, Patan



Antra, Student Computer Engineering,  
KDP, Patan



Saloni, Student Computer Engineering,  
KDP, Patan



Astha, Student Computer Engineering,  
KDP, Patan



Harsh, Student Computer Engineering, KDP, Patan

## ABOUT THE PATAN CITY



According to history, Vanraj Chavda founded the city of Patan in 746 A.D. The city enjoyed the status of capital of Gujarat for about 600 years till 1411 A.D. Patan reached the heights of glory under the rule of Solankis till Mahmud Ghazni in 1024 A.D. invaded the city and ransacked it. There are many tourist attractions including forts, vavs (step wells), talavs (lakes) and places of worship. The main tourist attractions are the Rani ki vav (World Heritage Site), Sahatraling talav and patola saris.

### ADDRESS FOR CORRESPONDENCE:

#### KILACHAND DEVCHAND POLYTECHNIC

Address: Opp. T.B. Hospital, Near  
Hemchandracharya  
University, Patan, Gujarat.  
Pin code - 384265  
Phone: 02766 - 220419  
E-mail: [principalkdp631@gmail.com](mailto:principalkdp631@gmail.com)  
Website: [www.kdpp.cteguj.in](http://www.kdpp.cteguj.in)

