

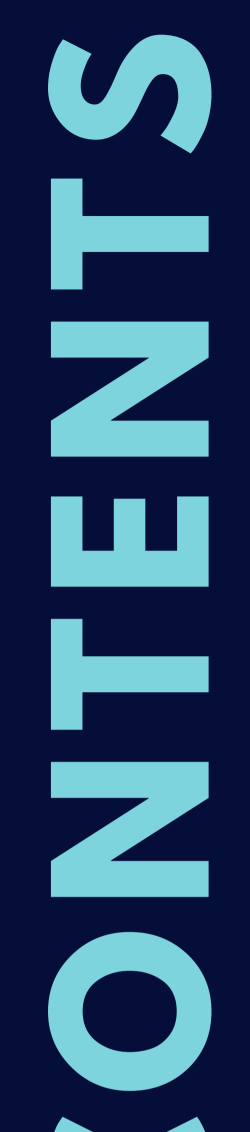
VIVEKANAND EDUCATION SOCIETY'S INSTITUTE OF TECHNOLOGY

DEPARTMENT OF ELECTRONICS ENGINEERING

SILGON TODAY



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Message From The Department



Dear Students,

I trust that you and all members of your family are doing well and are staying strong during this unprecedented situation. The world is hurtling towards change and progress even as each of us strive to move forward, achieve a little more and reach a little higher. I hope we all try as best as we can to draw resilience from family, friends and peers while at the same time providing support wherever we can. The pandemic has forced us all to be critical thinkers and find solutions to the challenges we face. It is not only a disease crisis, it is a risis of society, the economy, sustainability and well-being. It is a big wakeup call to think and do things differently. We need to leverage this period and respond with creative, innovative research, new skill sets

and strategies to address the complex issues that the pandemic has exposed.

To remain relevant in the rapidly changing business environment and market conditions, which were impacted by the COVID-19 crisis, students should skill, reskill and upskill themselves. Skill development through e-learning has gained increased importance and acceptance in view of thechallenges posed by Covid-19. Fundamentally, skill development is the time one invests in to improve their proficiency and to stay future-ready, any agilities that one follows as a passion, and the ability to complete a task with higher rates of success at the right time. It is essential because one's skills determine their ability to execute their plans with success.

To keep your skills sharp, learn the newest techniques and theories and focus on growth, efficiency, and creativity throughout your engineering career. I am extremely glad to see how the department of Electronics engineering is handling this challenging situation successfully. All faculty members of the department taking lot of efforts towards imparting quality education to our students, creating an environment to constantly encourage them to dream big, aim high and achieve greater heights in their personal and professional life.

Online classes became the new way to progress with the curriculum. Technological advancement such as online content sharing, setting up classes through platforms such as Google meet, creating discussion groups in WhatsApp, Telegram and Google classroom were adopted which helped to gain more control over the overall process. I would also like to appreciate the efforts taken by our students to adapt to this new approach towards learning within a short span of time. It is my immense pleasure to mention even during this difficult time, our students conducted and participated in various co-curricular and extracurricular activities to explore number of qualities in their personality like leadership skills,

planning and enterprising skills, and interpersonal skills.

I take this opportunity to congratulate the team of students and the faculty for their tireless efforts for bringing out this magazine as per schedule. May all our students soar high in uncharted skies and bring glory to the world and their profession with the wings of education!

कल्पयति येन वृत्तिं येन च लोके प्रशस्यते सद्भिः।

स गुणस्तेन च गुणिना रक्ष्यः संवर्धनीयश्च॥

(The skill that sustains livelihood and which is praised by all should be fostered

and protected for your own development.)

Stay Healthy and Safe!!!

Warm regards,

Mr. Yogesh Pandit

Assistant Professor,

Department of Electronics Engineering

VISION OF DEPARTMENT

To equip our students with the latest technology and implement their ideas to conduct research in selected areas of excellence within traditional disciplines technologically important and relevant to the region and development of nation.



MISSION OF DEPARTMENT

The department is committed to produce technocrats ready to handle the state-of-art technologies in the field of Electronics Engineering and prepare students to contribute effectively to the profession and society for advance study, lifelong learning, and conduct research integrated with education in selected areas of excellence.

In the loving memory of Dr. Barnali Saha



On 5th November 2020 we lost one of our very precious teacher Dr.Barnali Saha. She was a very passionate teacher with a lot of knowledge who inspired everyone around her. Dr.Barnali was a very competant and hardworking teacher who always gave immense amount of knowledge to the students in the best way possible. Even though she has left us she has touched our hearts and will always be in our hearts.

Workshops Organized

- Skill Development workshop-II between 3rd-11th Jan 2020 within campus.
- Thesis Writing/Presentation making and Paper/Article writing using LATEX in association with VESIT, IIC on 18th Jan 2020 within campus.
- **Tinker's Lab** has taken Activites From 22nd to 24th August 2020
- 5G Wireless communication systems and the matlab 5G Toolbox capabilities on 12th and 13th

May 2020

- Faculty Development Program(FDP) on the topic Opportunities & Challenges in Electronic & Allied Industries in India post COVID-19 was conducted between 25th-30th May 2020
- AICTE sponsored one week Short Term Training Programme on Green Internet Of Things(PhaseIII) Conducted from 7th to 12th December 2020.
- Various skill development activities were arranged by Placement cell from 2020-21

Courses Attended by Faculty

- Mrs Kavita Tewari- V-Reach : An Alumni Engagement Initiative Series of 21 webinars, Inception , Irrigation, Harvest & Innovation need to building Atmanirbhar India, Universal Human Values, Research Funding Projects and IPR, Yoga for Holistic Health
- Mrs. Naveeta Kant- Building scalable Cloud Services using Docker, V-Reach: An Alumni Engagement Initiative Series of 21 webinars, "Student Solar Ambassador Workshop" Department of Electronics in association with IIT Bombay.
- Dr. T. Rajani Mangala- One week National Level FDP on G Suite and Allied Tools in Education, Teaching and E-content Development, One line workshop on Human Values, Network Security and Database Vulnerabilities.
- Mr. Abhay Kshirsagar- Internet of Things, webinar Series on Machine Learning and Artificial Intelligence, DST & Texas Instruments India Innovation Challenge Design Contest 2019, Opportunities & Challenges in Electronics & Allied industries in India post COVID-19, Webinar on 5G Wireless Communication Systems using the MATLAB 5G Toolbox, Evolution from offline to online, MHRD Innovation cell Leadership series.
- **Dr. Asawari Dudwadkar**-- V- Reach series, Design Thinking and Risk Mitigation to Enhance Educational Productivity, STTP on sensors, IOT and ML, Recent Innovation in electric vehicles.
- Mrs. Jayamala Adsul- Applications of Electronics in Automation Industry.
- Dr. Parmeshwar Birajdar- Opportunities & Challenges in Electronics & Allied industries in India post COVID-19.
- Mr. Abhijit Shete- Opportunities & Challenges in Electronics & Allied industries in India post COVID-19, Skill Development workshop-II, Thesis Writing/Presentation making and Paper/Article writing using LATEX in association with VESIT,IIC.

Courses Attended by Faculty

- Mr. Yogesh Pandit- Reserch Funding projects & IPR (part II), Interfacing with the Arduino (Coursera), Cybersecurity and Internet of Things (Coursera), Reserch in Engineering-A way forward, Universal Human Values in Technical Education.
- Mrs. Sarika Kuhikar- Research Directions in science and technology, Embedded System Design, Cousera course Linear circuits: DC analysis, Technological Advancements in the field of Electronics and Telecommunication Engineering, Mat Lab Based Teaching- Learning in Mathematics , Science and Engineering.
- Ms. Rakhi Jadhav- NPTEL-Mathematical methods and Techniques in Signal Processing, Developing Soft skills and Personality, One week online Faculty Development Program on "R", STTP-MATLAB based teaching-learning in Mathematics, Science and Engineering.
- Mrs. Amrita Jhaveri-Artificial Intelligence and its application in the field of Biomedical Engineering, Body language key to professional success, STTP ON LEVERAGING AI & DATA ANALYTICS FOR HEALTH CARE, Research Directions in science and technology, Body language: Key to professional Success, Design Thinking - A Primer, Enhancing Soft Skills and Personality. • Mr. Abhishek Chaudhari- Mathematics for Machine Learning: Linear Algebra, Learning How to Learn: Powerful mental tools to help you master tough subjects, Mathematics for Machine Learning: Multivariate Calculus, "Modern Tools for Electronic Circuit Design and Signal Processing Applications", Virtual orientation programme on Electronic Devices and Circuits-I(EDC I), AICTE-ISTE approved Orientation/ Refresher Programme on Advanced VLSI Design Using Microwind, Digital Signal Processing 1: Basic Concepts and Algorithms. Mrs. Dipti Karani- "MATHEMATICS : A Practical Approach in Science and Technology", Mathematics for Machine Learning: Linear Algebra, Learning How to Learn: Powerful mental tools to help you master tough subjects, Electrodynamics: An Introduction, Electrodynamics: In-depth Solutions for Maxwell's Equations
- Mrs. Anushree Prabhu-AICTE FDP Inculcating Universal Human Values in Tecnical Education, STTP on Green Internet of Things (Phase III), Coursera on Positive Psychology, V-Reach : An Alumni Engagement Initiative Series of 21 webinars, Research Funding Projects and IPR, Coursera on Speak English Professionally.

Scholarships

Student Aid 2020-21(Institute Level):

Rajesh Rabindra Muni, Siddhesh Prabhakar Patkar, Amrutlal Subhash Rajbhar, Prashanth Subramaniam Arundudhiyar, Yadav Pravin Devraj

- Vivekanand Jyoti 2020-21(Institute Level): Siddhesh Sudhir Mahadik
- VESITAA Scholarship 2020-21 (Institute Level): Sachinkumar Vinodkumar Singh, Gayatri Jadhav
- Sahayog, VESIT Scholarship 2020-21:

Shubham Nanche , Ameya Vikharankar

- Shri Ram Keswani Protsahan Puraskar 2020-21: Mohini Batra
- Suman Ramesh Tulsiani Scholarship 2020-21:

Kalyani Niwrutti Ingole, Sainath Nanda Madhavi, Sakthivel Selvaraj Nadar, Neeraj Samadhan Patil, Jain Nidhi Jitendra, Sehla Mohd Sharique Pathan, Sachinkumar Vinodkumar Singh, Kishori Hiru Lad, Vivek Manoj Palande, Metkar Shubham Manoj,Mohini Batra, Ramchandra Sambhaji Balankar, Yogesh Dnyaneshwar Tembe

Laptop Distribution

In order to support the students of V.E.S.I.T in the dire situation the V.E.S.I.T **alumni association** handed out **free laptops** to **ETRX student** the laptop distribution was organised in V.E.S.I.T premises on Wednesday the 11th of November 2020



Vaccination drive by Vivekanand Education Society

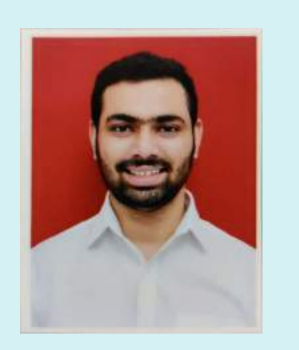
Vivekanand Education Society had Started a **Vaccination Drive** From 4th June 2021 to All Students and staff who are above 18 years of age.





Higher Studies

(Academic Year 2020-2021)



TANMAY KOTHALE

UNIVERSITY OF COLORADO, BOULDER. PROFESSIONAL MASTERS OF SCIENCE IN EMBEDDED SYSTEMS ENGINEERING

VARUN ANAND

UNIVERSITY OF SOUTHERN CALIFORNIA MASTERS OF SCIENCE IN ELECTRICAL ENGINEERING





ANUSHKA RAJWADE

TEXAS A&M UNIVERSITY MASTERS OF SCIENCE IN ELECTRICAL ENGINEERING

RITHIKA RANADIVE

UNIVERSITY OF MINNESOTA, TWIN CITIES MASTERS OF SCIENCE ELECTRICAL AND COMPUTER ENGINEERING



KALYANI INGOLE

ARIZONA STATE UNIVERSITY MASTERS OF SCIENCE COMPUTER ENGINEERING (ELECTRICAL ENGINEERING)

Placement Data 2020-21

25 Companies Visited The Campus Through Virtual Mode since July 2020 Which Includes.



ETRX Salary (Lac/Annum)

2

12

14

16

18

10

8

6

Deloitte

Miko

0

Alight Solutions

Network Marvel

LTITL Infinity

Acidaes Solutions Pvt.Ltd.

5 Paisa Capital Limited

Internship Data 2020-21

More than **80 Students** has done Internship From June 2020 to June 2021

| NAME OF COMPANIES | | | | | | |
|--|-----------------|--|--|--|--|--|
| Suven Consultants & Technology Pvt. Ltd. | | Mavenir India | | | | |
| Muni Campus | | Smartbridge Educational Services Private Limited | | | | |
| Atos India Pv | t. Ltd. | Absolute Motion Pvt Ltd | | | | |
| Times Of India | Group | Edgate Technologies Pvt Ltd | | | | |
| Edgate Technology, Tex | kas Instruments | Gustovalley Technovations | | | | |
| Roboslo | g | Versatile Educare System | | | | |
| SCR Electro | onix | Maker's Asylum | | | | |
| Trivia Softw | ares | Intech Olympiad Organized By College Of Engineering, Pune | | | | |
| Tutoraj | | Knowledge Soultions India | | | | |
| Intech Olympiad | | Suven Consultants & Technology Pvt. Ltd. | | | | |
| Ek Ka Josh | | Larsen & Toubro Limited | | | | |
| Central Railway | | Veermata Jijabai Technological Institute (VJTI) | | | | |
| Wersolar | | Vesit | | | | |
| Verzeo | | Titan Company | | | | |
| ED Gate Technologies Pvt Ltd | | Rishabh Instruments Pvt. Ltd. | | | | |
| Knowledge Solutions India | | Electronic Control System | | | | |
| Studyroo | m | Nuclei Technologies | | | | |
| EDGATE Technologies Pvt Ltd | | Suven Consultants & Technology Pvt. Ltd. | | | | |
| B.A.R.C | | Analyte Controls | | | | |
| VESIT Renaissance Cell | | Entuple Technologies | | | | |
| Mahindra & Mahindra. Ltd | | Goldman Sachs | | | | |
| | | | | | | |

Alumni Interaction

V-Reach'20 : An Alumni Engagement Initative

Department of Electronic **Engineering Under** the guidance of **Internal Qualittiy** Assurance Cell(IQAC) and in Association with Institution Innovation Council(IIC) organized V-Reach'20:An **Alumni Engagement** Initative, A webinar Series during 22 June - 12 July'20.





V-REACH '20

An Alumni Engagement Initiative by IQAC

Webinar Series 22 June – 12 July '20

"Career Guidance." REGISTER Speaker 2 Speaker 1 Anand Ramaswami Saurabh Gandhi (ETRX-2006) (ETRX-2006) Program Manager-Bolo **Technical Services Manager** GOOGLE AnyVision Find out what difference the right career guidance can make to your life.Learn it Anish Jha (ETRX-2020) from the real experts who keep up with and Moderator can anticipate the changing world. Sunday, 12 July '20, 5.00-6.30 P.M. Click Here to View Live on YouTube Hashu Advani Memorial Complex, Collector's Colony, Chembur (E), Mumbai - 400074. INDIA Contact Email : vreach_vesit@ves.ac.in

Alumni Interaction

V-Reach'20 : An Alumni **Engagement Initative**



AN ALUMNI ENGAGEMENT INITIATIVE BY IQAC



"Entreprenuership , Make

in India: atmanirbhar."

Wednesday, 8 July 2020, 5.00-6.30PM

> **Nishant Shetty** (ETRX-2016) Founder and CEO

CLOUDESIGN

TECHNOLOGY



Ajeet Khurana (CMPN-1991) Exploring Opportunities SOSV MOX } **Free Lancer**







Hashu Advani Memorial Complex, Collector's Colony, Chembur (E), Mumbai - 400074. INDIA

VIVEKANAND EDUCATION SOCIETY'S INSTITUTE OF TECHNOLOGY V-REACH'20

AN ALUMNI ENGAGEMENT INITIATIVE BY IQAC along with Women Development Cell (WDC)





in these respective fields. Please join us!

Opportunities for Women : Research,

Entrepreneurship and Armed Forces

An inspirational webinar to learn about the forthcoming

opportunities for women in technology, entrepreneurship

and defense services from our very alumni championing

Sanika Chavan (BE CMPN-2020) MODERATOR

Thursday, 25th June 2020

5.00PM-6.30PM

Ishita Chakraborty CMPN-2010)

PhD Candidate Yale School of Management Deepika Singh (CMPN-2016) **Research Fellow, Cyber Police** Department, Department of Information and Public Relations, GoM

Speakers

Maharashtra

San. Ldr. Aishwarya Joshi (ETRX-2011)

INDIAN AIR FORCE





Hashu Advani Memorial Complex, Collector's Colony, Chembur (E), Mumbai - 400074. INDIA







Alumni Interaction

V-Reach'20 : An Alumni Engagement Initative

VIVEKANAND EDUCATION SOCIETY'S INSTITUTE OF TECHNOLOGY

V-REACH'20

AN ALUMNI ENGAGEMENT INITIATIVE BY IQAC

Sunday,28 June 2020, 5.00-6.30 PM

"Opportunities in core Electronics Industry." Rachit Pradhan (ETRX-2018) Hardware Design Engineer ION Energy Inc

Omkar Tulaskar (ETRX-2019)





Get an insight into availability of various jobs and learning opportunities in

the core electronics field.

Firmware Engineer ION Energy Inc

Hashu Advani Memorial Complex, Collector's Colony, Chembur (E), Mumbai – 400074. INDIA

VIVEKANAND EDUCATION SOCIETY'S INSTITUTE OF TECHNOLOGY

AN ALUMNI ENGAGEMENT INITIATIVE BY IQAC

Monday,22 June 2020, 5.00-6.30 PM

"Cracking it : Competitive Exams."

Get to the next level of expertise and acquire a little bit of motivation to keep you going. Ajinkya Padwad (ETRX-2016) Test Developer QUALCOMM, CALIFORNIA



Nestor Lobo (ETRX-2016) Engineer QUALCOMM, CALIFORNIA



Mahak Pancholi (CMPN-2018) PG Student IISC,BENGALURU

ZIIC



Hashu Advani Memorial Complex, Collector's Colony, Chembur (E), Mumbai – 400074. INDIA



Faculty Incharges Tinkerer's lab



DR. ABHAY KSHIRSAGAR, ASSOCIATE PROFESSOR

Student s Team Tinkerer's lab



MR. ABHISHEK CHAUDHARI, ASSISTANT PROFESSOR



MS. KALYANI INGOLE, BE ETRX



MR. NEERAJ PATIL, BE ETRX



MS. NIKITA PATEL, BE ETRX



MS. SAKSHI SURYAWANSHI, BE ETRX



MS. SAYLI SAWANT, BE ETRX



MR. AMOGH GAJARE, BE ETRX

Student Team



MR. YOGESH TEMBE, BE ETRX



MR. AMEY SONJE, BE ETRX



MR. TARIT DAS, BE ETRX



MR. CHETAN DHARMIK, BE ETRX



MR.SAKTHIVEL NADAR, BE ETRX



MR. ATHARVA GHODEGAOKAR, BE ETRX





MR. SHRIKRISHNA PAI, BE ETRX

Activities Conducted by Tinkerer's Lab

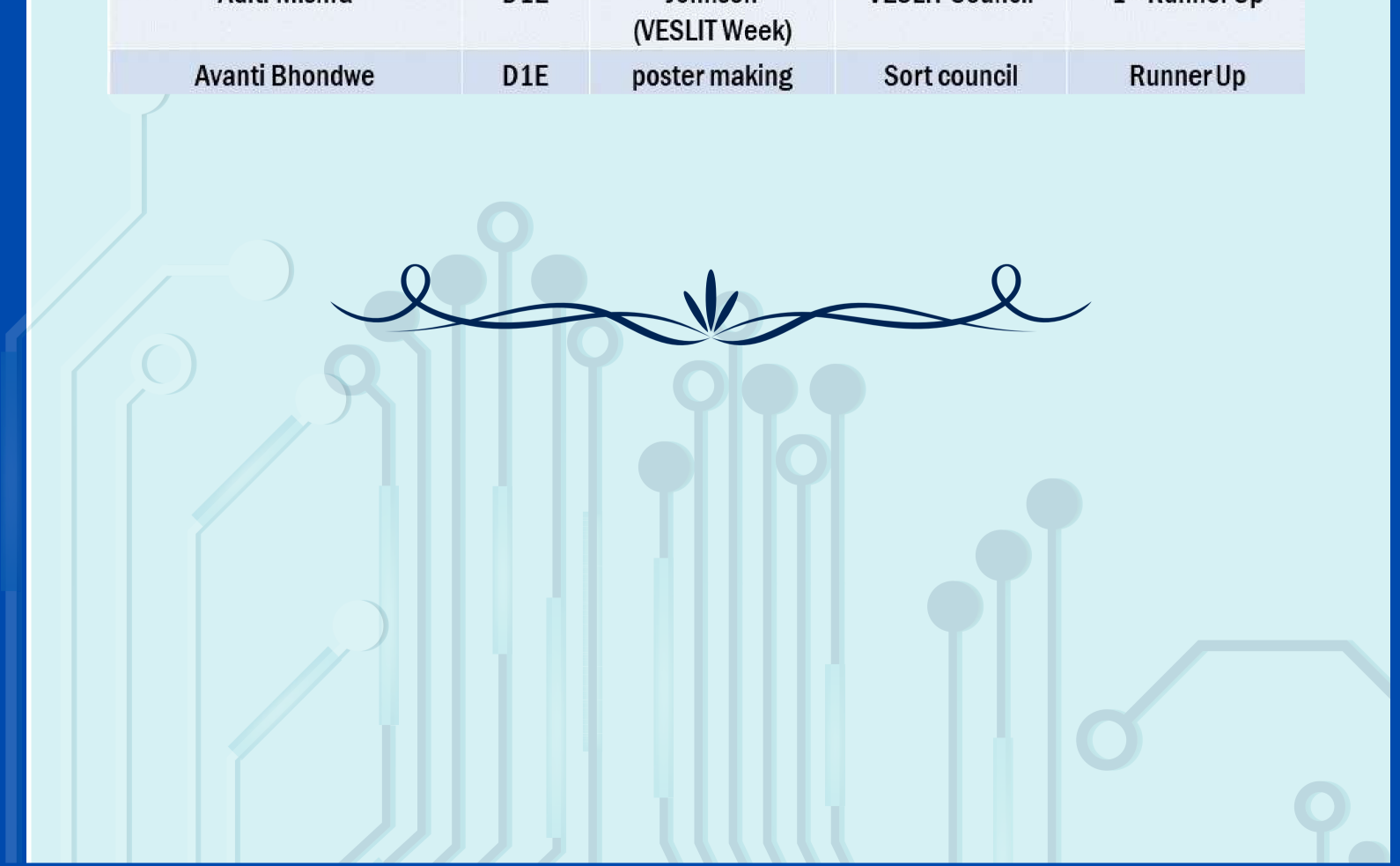
The Tinkerer's lab of electronics department (VESIT, Mumbai) conducted a workshop on Analog, Digital electronics and PCB designing. The workshop was conducted spanning a period of three days from 22nd August to 24th August 2020. The workshop received a huge response of 119 students from second and third-year students and was free of cost.

| Name | Class | Event-Name | Organizer | Prize |
|---------------------------|-------|---|---|----------------------------------|
| Amey Mukesh Sonje | D16 | E-Hardware Hackathon | VESIT- ISA | 2 nd Runner up |
| Yogesh Dnyaneshwar Tembe | D16 | ISA E-Hardware Hackathon | VESIT-ISA | Runnerup |
| Neeraj Samadhan Patil | D16 | E-hardware Hackathon | ISA Vesit | 1 st Runner up |
| Manzil Baruah | D16 | Valorant - PC LAN Gaming Competition | VPP College of Engineering - TANTRA | Winner |
| Shubham Ravindra Lokhande | D16 | India Innovation Challenge Design Contest (IICDC) 2019 | AICTE, DST & Texas Instruments | Quarterfinalist |
| Paarth Arkadi | D16 | Smart India Hackathon | MHRD | Runnerup |
| Tejas Vidyadhar Kothawade | D16 | Tech-Pro | Maharashtra Institute of Technology, Aurangabad (M.S.) | 1 st Place in Panel 4 |
| Amog Prabhu | D16 | Invincia | VESIT-Cultural Council | Winner |
| Anushka Rajwade | D16 | English Poetry writing | Cultual Council | Winner |
| Dhruv Nabiar | D16 | English Poetry writing | Cultual Council | RunnerUp |
| Anushka Rajwade | D16 | Solo Singing | Cultual Council | Winner |
| Vishwajit Waskar | D16 | Instrumental Faceoff - Virtual Octaves 2.0 | Music Council | RunnerUp |
| Anushka Rajwade | D16 | Voice of VESIT, Virtual Octaves 2.0 | Music Council | 1 st Runner Up |
| Sudhanshu Mishra | D11 | Hardware Auction | VESIT-ISA | Winner |
| Dhruvi Chauhan | D11 | Elucimate | ISA-VESIT | 2nd Prize |
| Gayatri Jadhav | D11 | Elucimate | VESIT-ISA | Winner |
| Akshay Ananda Patil | D11 | Elucimate | VESIT-ISA | Winner |

| Name | Class | Event-Name | Organizer | Prize |
|----------------------|-------|---|-------------------------|------------------|
| Rahul Seth | D11 | Hindi Poetry Writing | Cultural Council | Winner |
| Bhairavi Chavan | D11 | Solo Dance | Cultural Council | Winner |
| Ketaki Purohit | D11 | Solo Dance | Cultural Council | Runner Up |
| Sanika Indulkar | D11 | Solo Singing | Cultural Council | Runner Up |
| Chinmay Prabhughate | D11 | Instrumental | Cultural Council | Winner |
| Sahil Amundkar | D11 | Instrumental | Cultural Council | Runner Up |
| Shruti Parab | D11 | Mandala | Cultural Council | Runner Up |
| Shruti Parab | D11 | Scenes of Vesit | Cultural Council | Runner Up |
| Shubham Nanche | D11 | Portrait | Cultural Council | Runner Up |
| Shruti Parab | D11 | Portrait | Cultural Council | 1st Runner Up |
| Shubham Nanche | D11 | Theme painting | Cultural Council | Winner |
| Namrata Jadhav | D11 | Theme painting | Cultural Council | Runner Up |
| Divya Singh | D11 | Ek Main Aur Ek tu, Virtual Octaves 2.0 | Music Council | RunnerUp |
| Vaishnavi Harihara S | D11 | Voice of VESIT, Virtual Octaves 2.0 | Music Council | RunnerUp |
| Sanika Indulkar | D11 | Voice of VESIT, Virtual Octaves 2.0 | Music Council | 1st Runner Up |
| Atharv Godse | D11 | ISA E-hardware Hackathon | ISA Vesit | Winner |
| Amey Advirkar | D11 | E-VES Robotics Challenge | VESRC | Winner |
| Nishant Suryawanshi | D11 | E-VES Robotics Challenge | VESRC | Winner |
| Vivek Palande | D11 | E-VES Robotics Challenge | VESRC | Winner |
| Akshay Patil | D11 | E-VES Robotics Challenge | VESRC | Runner Up |
| Samruddha kalke | D11 | E-VES Robotics Challenge | VESRC | Runner Up |
| Abhijit kale | D11 | E-VES Robotics Challenge | VESRC | Runner Up |
| Grusha Shetty | D11 | Allure | Cultural Council | Runner Up |
| Shruti Parab | D11 | Filter it Out | ISA Vesit | Winner |

| Name | Class | Event-Name | Organizer | Prize |
|------------------------|-------|------------------------------------|--|----------------------------------|
| Sudhanshu Mishra | D11 | Filter It Out | VESIT-ISA | Runner-Up |
| Sudhanshu Mishra | D11 | Hardware Auction | VESIT-ISA | Winner |
| Manasi Patankar | D11 | Elucimate | ISA Vesit | Runner Up |
| Sudhanshu Mishra | D11 | MadeInVESIT | E-Cell | Winner |
| Surabhi Byju | D6 | Hardware Auction | VESIT-ISA | Winner |
| Daksh Punamiya | D6 | Scandal Writing | VESIT-INVINCIA | Winner |
| Daksh Punamiya | D6 | Fictional Writing | VESIT-INVINCIA | Runnerup |
| Rajesh Rabindra Muni | D6 | Roadway To Web Development | GDG-GWALIOR & WTM-GWALIOR | Runnerup |
| Rajesh Rabindra Muni | D6 | Quizopedia | ClassRoomStudy(Stu dy Geek Company) | 1 st Runner up |
| Aditya Ashish Bedekar | D6 | Sab Golmaal Hai (INVINCIA-20') | VESIT STUDENT COUNCIL | Runnerup |
| Kartik Shanbhag | D6 | INVINCIA | VESIT STUDENT COUNCIL | 1 st Runner up |
| Rajesh Rabindra Muni | D6 | Analytics Gladiator | Research Works | Rank 15 (Out of 53 participants) |
| Rajesh Rabindra Muni | D6 | Debate - INVINCIA' 20 | VESIT Student Council | Winner |
| Aditya Ajay Singh | D6 | Badminton Wall Tapping | VESIT- Student Council | Winner |
| Aditya Ajay Singh | D6 | Hardware Auction | VESIT-ISA | Runnerup |
| Rajesh Muni | D6 | Hardware Auction | VESIT-ISA | Runnerup |
| Vineet Vinay Bhole | D6 | Invincia - Harry Potter Fandom | Student Council VESIT - Urja | Winner |
| Kartik Shanbhag | D6 | INVINCIA | VESIT STUDENT COUNCIL | 1 st Runner up |
| Sejal Bishoyi | D1E | Solo Dance(Utsav) | Cultural Council | RunnerUp |
| Sejal Bishoyi | D1E | Mez kala (Utsav) | Cultural Council | 1 st Runner Up |
| Ruchita Dolas | D1E | Mez kala (Utsav) | Cultural Council | 1 st Runner Up |
| Riyansh Jain | D1E | Mandala (Utsav) | Cultural Council | 1 st Runner Up |
| Abhiroop Bhattacharjee | D1E | English Bots (Utsav) | Cultural Council | RunnerUp |
| Abhiroop Bhattacharjee | D1E | Fandom Buzz (Utsav) | Cultural Council | Runner Up |
| Jaykumar Kabra | D1E | Debate (Utsav) | Cultural Council | 1 st Runner Up |

| Name | Class | Event-Name | Organizer | Prize |
|----------------------|-------|-----------------------------|------------------|---------------------------|
| Nachiket Suryawanshi | D1E | Debate (Utsav) | Cultural Council | 1 st Runner Up |
| Darshan Borole | D1E | Hindi poetry (Utsav) | Cultural Council | Winner |
| Nachiket Suryawanshi | D1E | Mono act (Utsav) | Cultural Council | 1 st Runner Up |
| Vedant Jadhav | D1E | Instrumental (Utsav) | Cultural Council | Winner |
| Ameya Roplekar | D1E | Duet Drama (Utsav) | Cultural Council | Winner |
| Jaykumar Kabra | D1E | Duet Drama (Utsav) | Cultural Council | Winner |
| Swaraj Patil | D1E | Cricket tapping (Urja) | Sports Council | Winner |
| Hrutuja Mestry | D1E | Chess (Urja) | Sports Council | Runner Up |
| Sonal Shinde | D1E | Chess (Urja) | Sports Council | Runner Up |
| Aditi Mishra | D1E | Chess (Urja) | Sports Council | Runner Up |
| Aditi Mishra | D1E | Mystery of Tracy Johnson | VESLIT Council | 1 st Runner Up |



Students Achievements

 Varun Ghokhale had presented the research paper titled "Nanofluid based Active Thermal Control System for Spacecrafts" on behalf of the team at Tod'Aérs at the Global Space Exploration Conference (GLEX) 2021 organized by the International Astronautical Federation (IAF) and ROSCOSMOS that took place in Tavricheskiy Palace, St. Petersburg, Russian Federation from 14 – 18 June 2021 on the occasion of 60th anniversary of Yuri Gagarin's spaceflight - marking the beginning of humankind's spaceflight era.







- Paras Dhekale, Suyog Sawant, Chaitanya Joshi, Prashant Arundudhiyar were Semifinalist in E-yantra Robotics Competition 2020-21. (EYRC) & they have worked on Vargikaran Robot.
- D11 Was the Runner up as best class in UTSAV Event.
- DIE Was the Winner & Runner up as best class in UTSAV & PRARAMBH Event.

E-Art Gallery



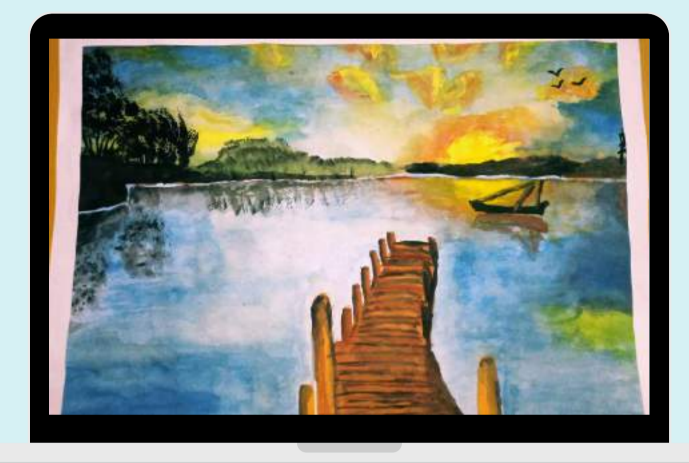


<u>Shruti Parab-D11</u>



E-Art Gallery



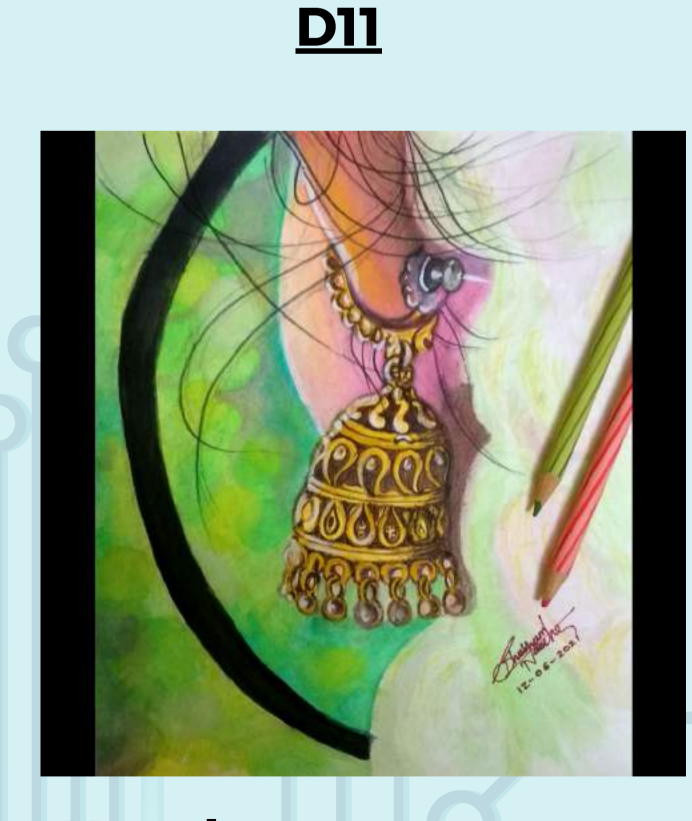


<u>Hrutuja Mestry-</u>

Namrata Jadhav-







<u>Shubham Nanche-</u> D11

POEM

THAT'S LIFE

LIFE IS NOT A BED OF ROSES FOR YOU TO JUST WALK ON THERE ARE SOME SITUATIONS IT POSES JUST LIKE THE ROSES HAVE THORNS

EVERY SITUATION TEACHES YOU SOMETHING LEARNING OR NOT IS FOR YOU TO DECIDE FOR ITS NOT ALWAYS A MERRY SONG TO SING JUST YOUR FAITH AND PATIENCE NEED TO BE BESIDE

SUCCESS IS WHAT YOU NEED TO CHASE AND FAME WILL WALK ALONG WAY TO IT IS THROUGH THE TOUGHEST MAZE CHOOSE THE RIGHT WAYS, AND LEAVE THE WRONG

LIFE IS NOT A GAME WHERE YOU HAVE THREE LIVES BUT SOMETHING BETTER FOR WHICH EVERYONE STRIVES

NO NEED TO BELONG TO A SPECIFIC CASTE, NO NEED TO BELONG TO A SPECIFIC GENDER, JUST BEING HUMAN IS ENOUGH, FOR YOU AT HUMANITY TO SURRENDER I

IT TEACHES YOU TO CARE, CHOOSING THE RIGHT AND BEING FAIR, BEING INHUMAN WILL BRING YOU NOTHING, NO DOOR WOULD OPEN, EVEN IF YOU GIVE A RING.

HUMANITY IMPROVES YOU PERSONALLY, INCULCATES VALUES OF SHEER IMPORTANCE, BECAUSE THOSE WILL GIVE YOU AN EDGE OVER OTHERS, MANY MANY TIMES, NOT JUST ONCE.

A LITTLE COMFORT WHEN SOMEONE IS SAD, A QUICK HUG WHEN SOMEONE'S DAY IS BAD, A LITTLE APPRECIATION WHEN SOMEONE DOES GREAT, A LITTLE PIECE OF ADVICE WHEN SOMEONE CURSES HIS FATE.

ACTS OF CHARITY, ANY KIND OF HELP SOCIALLY, ALL COUNTS FOR HUMANITY, AND A GREAT HEART IS THE KEY♥

AN EIGHT LETTER WORD, LOUD ENOUGH TO BE HEARD, WHOSE MEANING LIES IN ITSELF, AN IMPORTANT QUALITY, SEEN IN ONESELF !

-BHAIRAVI CHAVAN

कैसा यह जीवन का सफर है? सुख ढूॅढती हर एक नजर है। अनजानी पहेली सी डगर है, कभ सुलझेगी किसे खबर है?

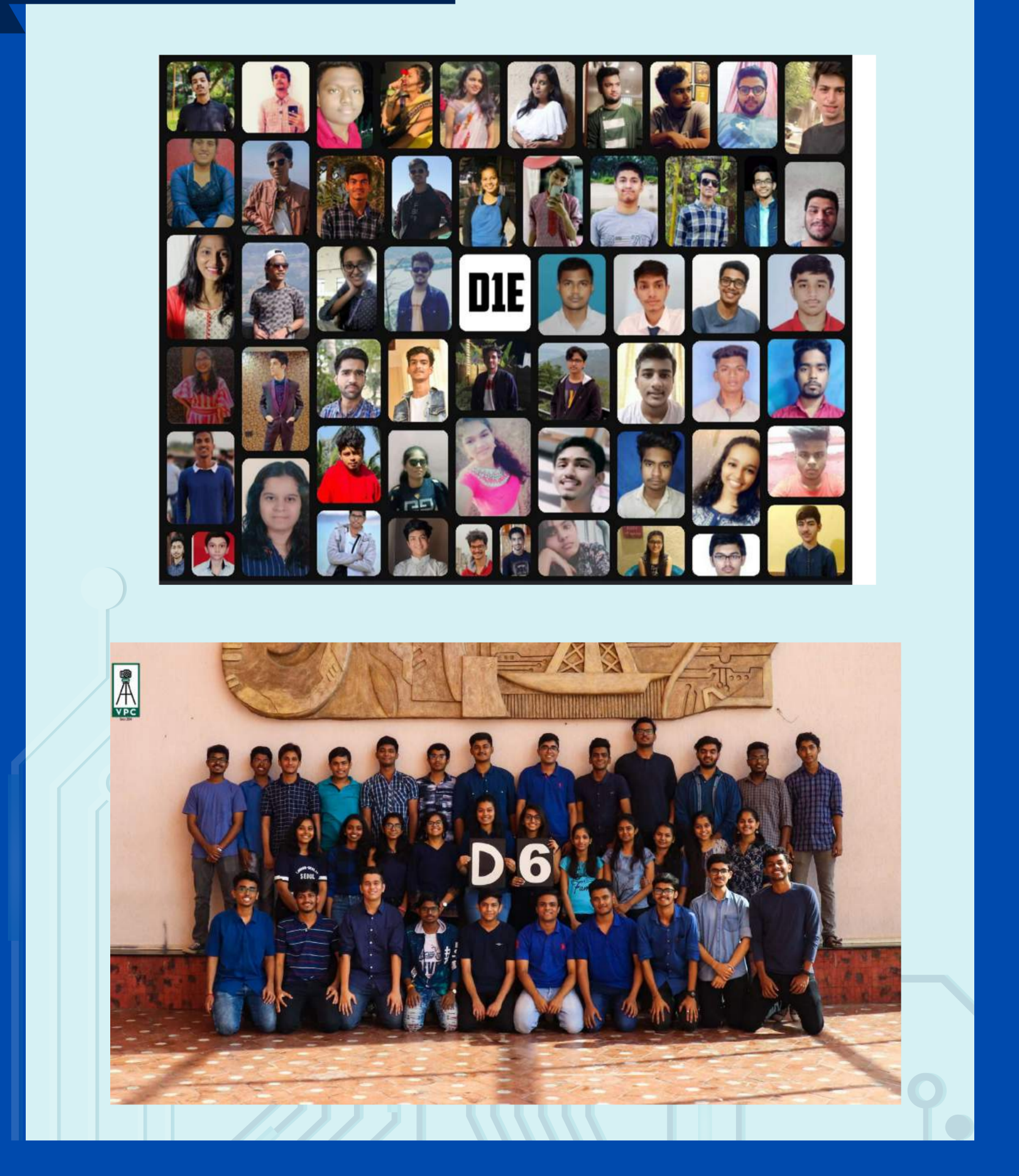
दुख का अंधेरा, सुख का उजाला। उम्मीदों की हर एक किरण है।। आशा और निराशा हमजोली , यही जीवन जीने की उमर है।।

एक चुनौती -सा यह सफर है। सुलझते- सुलझते उलझ जाता है।। जितना सुलझाओं उतना उलझे, ना जाने ये कैसी यह डगर है।।

बिन संघर्ष यदि सब मिल जाए, फिर इस सफर में मजा कैसे आए? जो इसमें डूबे,खेले-नहाए वही जीवन में असली मोती पाए।। जी लों जी- भर कर ,यही सुहाना सफर है। अंग्रेजी का SUFFER नही, यह जीवन का सफर है।

-RAHUL SETH

Wall Of Fame



Wall Of Fame



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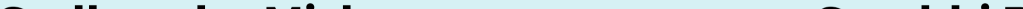


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