



C.A.Y.M.E.T.'s

SIDDHANT COLLEGE OF ENGINEERING.

(Approved by AICTE, Recognized by D.T.E., Govt. of Mah. and Affiliated to the SPPU & MSBTE)
At. Post - Sudumbare, Tal. - Maval, Dist. - Pune, PIN - 412 109.

Website: - www.siddhantcoe.edu.in
E-mail:- engineeringprincipal@gmail.com

Tel.No:-02114 - 661901.
Fax No. :-02114 - 661902.

Mr. R. S. Yadav
President

Dr. L.V. Kamble
Principal

Ref. No. :- SCOE /Admin/598-A/2022-23

Date:- 27/01/2023

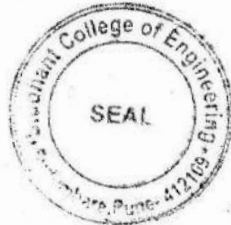
OFFICE ORDER

To,
Dr. P. A. Makasare
Professor
Mechanical Engineering Department

**Subject: - Appointed as Institution Innovation Cell (ICC)
Coordinator.**

Sir,

With reference to above subject, you are hereby appointed as Institution Innovation Cell Coordinator of Siddhant College of Engineering with immediate effect. You are hereby informed to look after all the duties of Institution Innovation Cell Coordinator for the smooth functioning of the Institution Innovation Cell (ICC).



LV Kamble
Dr. L.V. Kamble
Principal
Siddhant College of Engineering
Sudumbare, Pune - 412 109

Copy:- All HOD's



C. A. Y. M. E. Trust's

Siddhant College of Engineering.

(Approved by AICTE, Recognized by Govt. of Maharashtra and Affiliated to S.P. Pune University & MSBTE)

At. Post - Sudumbare, Tal. - Maval, Dist. - Pune, PIN - 412 109. ☎ 02114-661904.

Shri. Rajendra Singh Yadav.
President.

Dr. L. V. Kamble.
Principal.

Date: - 01/02/2023

Notice

Subject: - Institution's Innovation Council committee members.

Dear Faculty Members/Students,

As cited in the above subject, I am hereby informing you Institution's Innovation Council committee members. List of the committee members are mentioned below:

1. Dr. L.V.Kamble
2. Dr. U.V.Shinde
3. Dr. Brijendra Gupta
4. Dr. Prabhat Pallav
5. Dr. Aniket Deshpande

Thaking You

Dr.P.A.Makasare

(Head, IIC)

CC To:

1. Principal Sir
2. Academic Coordinator





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Shri. Rajendra Singh Yadav.
President.

Dr. L. V. Kamble.
Principal.

Institution's Innovation Council (IIC)

The IIC has been established to systematically foster the culture of Innovation amongst all learning young minds. The primary mandate of IIC is to encourage, inspire and nurture young students by supporting them to work with new ideas and transform them into prototypes. The IIC envisions by encouraging creations, establish to promote innovation in the Institution through infinite modes leading to an invention upgrade eco-system in the campus.

Functions of IICs

- ✓ To inculcate an awareness on Academic research need of the hour
- ✓ To create community awareness based on the outcomes from academic research
- ✓ To conduct innovation and entrepreneurship related activities
- ✓ To Identify and reward innovations and share success stories
- ✓ Organize periodic workshops/ seminars/ interactions with entrepreneurs, investors, professionals and create a mentor pool for student innovators
- ✓ Network with peers and national entrepreneurship development organizations
- ✓ Create an Institution's Innovation portal to highlight innovative projects carried out by institution's faculty and students
- ✓ Organize idea competition, mini-challenges etc. with the involvement of industries





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Fax No. - 02114 - 661902

Mr. R. S. Yadav
President

Dr. L.V. Kamble
Principal

Ref. No. - SCOE /Admin /595-B /2022-23

Date - 27/01/2023

OFFICE ORDER

To,
Dr. Brijendra Gupta
HOD
Information Technology

Subject: - Appointed as Intellectual Property Rights (IPR) Cell
Coordinator.

Sir,

With reference to above subject, you are hereby appointed as Intellectual Property Rights (IPR) Cell Coordinator of Siddhant College of Engineering with immediate effect. You are hereby informed to look after all the duties of IPR Cell Coordinator for the smooth functioning of the Intellectual Property Rights (IPR) Cell.



L.V. Kamble

Dr. L.V. Kamble
Principal
Siddhant College of Engineering
Sudumbare, Pune - 412 109

Copy: All HOD's



CAYMET's
SIDDHANT COLLEGE OF ENGINEERING, SUDUMBARE, PUNE.

Date: 1st Feb 2023.

NOTICE

Subject: Intellectual Property Rights(IPR) Cell Committee Members.

Dear Faculty Members/Students,

As cited in the above subject, I am hereby informing you Intellectual Property Rights(IPR) Cell Committee Members. List of Committee Members are as mentioned below:

1. Dr. Laxman V.Kamble
2. Dr. Uttam V.Shinde
3. Dr. Pranay A.Makasare
4. Dr. Prabhat Pallav
5. Dr. Aniket Deshpandey
6. Dr. Ashwini Bade

Thus, kindly follow Copyrights, Patent work for the ideas generated among you with the help of the Team Members.

Thanking you,

Dr. Brijendra Gupta

(Head, IPR Cell)

CC To:

1. Principal sir
2. Academic co-ordinator





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Shri. Rajendra Singh Yadav.
President.

Dr. L. V. Kamble.
Principal.

Intellectual Property Rights Cell (IPRC)

For promoting of research, extension and training in the field of intellectual property rights the institution has established a Centre for Intellectual Property Rights in its campus. This Centre will incentivize innovative and cutting-edge academic research in the field of IP Laws, and conducting various training and extension activities for creating more awareness in the field of IPR.

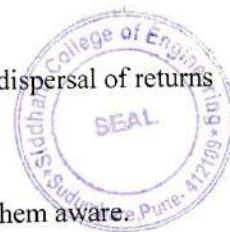
Purpose

The Institute has framed this Policy for the management of Intellectual Property Right to:

- Provide a beneficial environment for development of IP.
- Facilitate, reassure, promote and protection scientific research exploration and the freedom of the scholars.
- Creation of IPR policy for the patents, copyrights trademarks, etc. for the inventions and discoveries made by the researchers in the institute.
- Framing standard procedures for IPR do's and don'ts for the researchers and scientists.
- Encouragement of members and researchers by providing incentives upon filing the IPR.
- Enable the Institute to secure sponsored research funding at all levels of research.

Objectives

- To promote academic autonomy and defence in establishment of intellectual property at the Institute.
- To provide an ample single window reference system for all intellectual property rights disputes relating to intellectual property generated at the Institute.
- To protect the importance of creator of intellectual property and provide fair dispersal of returns amassing from the commercialisation of IPR.
- To realm the academic liberty to broadcast the research results and to make them aware.





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Shri. Rajendra Singh Yadav.
President.

Dr. L. V. Kamble.
Principal.

- To aid in familiarising sensible IP management practices within the Institute to promote an IPR ethos.
- To provide licit support, wherever crucial, to shield and protect the intellectual property rights obtained by the Institute against any contravention/ illicit use.
- To generate an environment for attaining new awareness through novelty research, compatible with the didactic mission of the Institute.
- To indorse that once they resolve to reconnoitre the prospects of commercialisation of IP, they must unveil it to the Institute, and
- To confirm the publication of institute's rights relating to an IP, back to the scholar where Institute decides not to follow the prospect for commercialisation.





CAYMET's

**SIDDHANT COLLEGE OF ENGINEERING, SUDUMBARE, PUNE.
DEPARTMENT OF INFORMATION TECHNOLOGY.**

Date: 21st August 2023.

NOTICE


Subject: Expert Lecture on 'Empowering Educational Institutes with AI'.

Dear Faculty/Students,

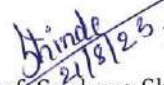
As cited in the above subject, I am hereby informing you to attend 'Empowering Educational Institutes with AI' to be organized by Dept. Of IT & Dept. Of Computer Engg. in online mode dated 22nd August 2023, 11AM-1PM. This Expert Lecture will be addressed by Mr. Shaurya, with Live Demonstration of Bodhi AI.

Thus, kindly attend the session on 22/08/2023 11AM-1PM, on Google Meet.

Thanking you,


Dr. Brijendra Gupta

(Assoc. Prof.& HOD, I T.)


Prof. Sushma Shinde

(Asstt. Prof.& HOD, Comp.)

CC To:

1. Principal sir
2. Academic co-ordinator





CAYMET's

**SIDDHANT COLLEGE OF ENGINEERING, SUDUMBARE, PUNE.
DEPARTMENT OF INFORMATION TECHNOLOGY.**

Date: 21st August 2023.

To,
MR. SHAURYA JAIN,
TEAM LEADER,
BODHI-AI, JAIPUR.

Subject: invitation for Expert Lecture on 'Empowering Educational Institutes with AI'.

Dear Sir,

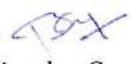
As cited in the above subject, I am hereby cordially inviting you for an Expert Lecture on 'Empowering Educational Institutes with AI', to be organized for the Faculties/students of IT & Computer Engineering Dept.

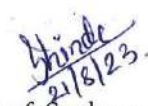
This session will be delivered on 22/08/2023 11AM-1PM, online mode, on Google Meet.


Faculties/Students will get benefit with Live Demonstration of Bodhi AI.

Thus, I am requesting you to kindly accept invitation for the same.

Thanking you,


Dr. Brijendra Gupta
(Assoc. Prof.& HOD, I T.)


Prof. Sushma Shinde
(Asstt. Prof.& HOD, Comp.)


Prof. L.V.Kamble
Principal
(Principal) of Engineering
Siddhant College of Engineering
Sudumbare, Pune - 412 109





CAYMET's

**SIDDHANT COLLEGE OF ENGINEERING, SUDUMBARE, PUNE.
DEPARTMENT OF INFORMATION TECHNOLOGY.**

Date: 22nd August 2023.

To,
MR. SHAURYA JAIN,
TEAM LEADER,
BODHI-AI, JAIPUR.

Subject: Letter of thanks for Expert Lecture on 'Empowering Educational Institutes with AI'.


Dear Sir,

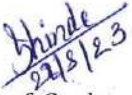
On behalf of Siddhant College of Engineering, we express our appreciation to you for Expert Lecture on 'Empowering Educational Institutes with AI'. It was extremely beneficial to our engineering students/Faculties.


BODHI-AI, JAIPUR is an excellent firm, and we appreciate your personally taking time to provide us with the timely information. The positive responses to the Expert Lecture are a reflection of your firm acceptance and credibility.

Once again, thank you for making the session successful, and we appreciate your continued support in future.

Thanking you,


Dr. Brijendra Gupta
(Assoc. Prof. & HOD, I.T.)


Prof. Sushma Shinde
(Asstt. Prof. & HOD, Comp.)


Prof. L.V. Kamble
Principal
Siddhant College of Engineering
Sudumbare, Pune - 412 109



← About this call

People Information

-  **Brijendra Gupta (You)**
Meeting host
-  **_1_Vajinath_ Golar &...** 🗑️ ⋮
-  **70 Akash Shrivastav** 🗑️ ⋮
-  **Aaysha Inamdar** 🗑️ ⋮
-  **abhi gupta** 🗑️ ⋮
-  **abhi gupta (Present...** 🗑️ ⋮
-  **Abhishek Gupta** 🗑️ ⋮
-  **Akshay Jadhav** 🗑️ ⋮
-  **Amit Gaikwad** 🗑️ ⋮
-  **ANIRUDDHA KHONDE** 🗑️ ⋮
-  **Anuradha Munde** 🗑️ ⋮
-  **Ayush Zade** 🗑️ ⋮
-  **BHAGWAT NIRMAL** 🗑️ ⋮
-  **FE_01_ABUJ RITESH...** 🗑️ ⋮
-  **Ganesh Aradkar** 🗑️ ⋮
-  **GURUPRASAD FAGA...** 🗑️ ⋮
-  **Iqbal Bagwan** 🗑️ ⋮
-  **Jyoti Tale** 🗑️ ⋮
-  **Muhammad Tamboli** 🗑️ ⋮
-  **Neha Patil** 🗑️ ⋮
-  **pradip pandit** 🗑️ ⋮
-  **Pranav Pingale** 🗑️ ⋮
-  **Prerna Gaikwad** 🗑️ ⋮
-  **Ravindra Andhale** 🗑️ ⋮
-  **Rohit More** 🗑️ ⋮
-  **Rutuja Pawar** 🗑️ ⋮
-  **Santosh Maurya** 🗑️ ⋮
-  **Sarthak Mhatre** 🗑️ ⋮
-  **Saurabh Fursule** 🗑️ ⋮
-  **Sonukumar Singh** 🗑️ ⋮
-  **Umar Shaikh** 🗑️ ⋮
-  **Vishal Veer** 🗑️ ⋮
-  **Vitthal Patil** 🗑️ ⋮
-  **Yash Niwane** 🗑️ ⋮
-  **YASH PANDIT** 🗑️ ⋮
-  **Yogesh Chougale** 🗑️ ⋮



C. A. Y. M. E. Trust's
SIDDHANT COLLEGE OF ENGINEERING.

Internal Quality Assurance Cell.

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E-mail: engineeringprincipal@gmail.com

20th June 2023.

Notice.

All teaching and non-teaching staff of Siddhant College of Engineering are here by informed that session on '**IP R and Patents**' by Dr. Vikram Suvarnkar on 22nd June 2023 at 11 in the morning at Training & Placement Hall.

Doctor Vikram will provide valuable and effective inputs about the said topic.

Those staff who are free in this time shall attend the session.

Attendance is mandatory for this session.

Venue: Training & Placement Hall; 11 in the morning.



L. V. Kamble

Dr. L. V. Kamble.

Principal

Siddhant College of Engineering
Sudumbare, Pune - 412 109



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Shri. Rajendra Singh Yadav.
President.

Dr. L. V. Kamble.
Principal.

To,

Dr. Vikram Suvarnkar.
Consultant; Neobotics.
Pune.

Subject: Invitation as a Resource Person at our Institute.

Dear Doctor,

Siddhant College of Engineering, is a pioneer institute known for imparting quality and professional education in the field of Engineering and Technology for more than a decade. We strive consistently to inculcate the effective and quality skills which gets reflected in excellent academic performance.

In tune with these sincere intentions, we have organized your expert lecture on '**Intellectual Property Rights and Patents**', on 22nd June 2023; Friday at 11 am at our institute.

I would like to request you to conduct this session and kindly convey your availability and confirmation for the same.

Thanking You.

Received.

VS



LVKamble
Principal
Siddhant College of Engineering
Sudumbare, Pune - 412 109



DR. VIKRAM SUBHASHRAO SUARNKAR

A logically sound and highly motivated professional with 14+ years of extensive experience in design, development, research, and testing of Automotive Technology

✉ vikram.suvarnkhar@gmail.com

☎ +91-9823853935

🏠 Pune, India

🔧 CORE COMPETENCIES

- Design Automation
- Program Management
- Product Design & Development
- Automotive Engineering
- Manufacturing Automation
- Robotic Automation
- Industrial Automation
- Tool Designing & Structural Solutions
- Manual to Digital Process Transformation
- Team Building & Leadership
- Research & Innovation
- Gap Analysis & Corrective Action

💻 IT SKILLS

- C
- Power BI
- Manual Testing
- MongoDB & SQL
- AutoCAD
- Automation Studio
- ETL & Informatica

🎓 EDUCATION DETAILS

- **PhD (Mechanical Engineering), 2020** | Shri JYT University, Rajasthan
- **M Tech (CAD/CAM), 2012** | Vidya Vikas Institute of Technology Hyderabad, 80%
- **B Tech (Mechanical Engineering), 2007** | Maharashtra Institute of Technology, Aurangabad, 73.33%

🏆 MEMBERSHIPS

- International Association of Engineers (IAENG)
- Institute for Engineering Research and Publication (IFERP)

📍 PROFILE SUMMARY

- **Automotive & Mechatronics ♦ Automotive Consultancy ♦ Automotive Automation ♦ Mechanical Designing ♦ Innovation, Testing, and Delivery**
- Entrepreneurial, innovative, and meticulous mechanical engineer with progressive practical and academic experience in a competitive and international context
- Over 14 years of functional expertise spanning across Intellectual Engineering Innovation, Program Management, and Product Development in the area of mechanical engineering like Automotive Engineering & Industrial Automation
- Analytical professional specializing in innovative complex designing with expertise in high-end critical mechanical engineering techniques such as industry benchmarking, conceptual designing, testing, and troubleshooting
- Conversant with feasibility studies, innovative prototype design, reliability testing, project management, patient application, planning, cost control, and new opportunity/technology unlock by significant intellectual contribution
- Documented success in producing path-breaking technology for vehicle industry thus securing Indian patent application while creating value
- Highly skilled in transforming Manual Manufacturing into Automated Manufacturing by introducing Digital Manufacturing, Process Design & Planning, Factory Automation, and Robotic System Design

📁 PATENTS

- Smart Heat Ventilation And Air Conditioning System For Vehicle | Indian patent 201921054616
- GPS based speed control of vehicle using accelerator cable | Indian patent 201921051697
- Clutch plate wear indicator for vehicle | Indian patent 202021003677
- Indication circuit for overloaded vehicles | Indian patent 202021003689
- Fuel assurity system for automobiles | Indian patent 202021003692
- Design for Emergency Control Module for vehicle | Indian patent 202021006446
- Fuel Tank opening and closing detection system | Indian patent 202021008056
- Indication circuit for whistle count for pressure cooker | Indian patent 202021008517
- Indication Circuit for Quantity Assurance of LPG Cylinder along With Emptyness Detection | Indian patent 202021008502
- Automatic lighting System for New Generation Two Wheeler | Indian patent 202021008505
- Cost Effective System For Defect Detection In Fuel Pump | Indian patent 202021041946
- Effective utilization of rotating shaft for electric energy generation | Indian patent 202021041948
- Hydraulic straightening Machine | Indian patent 202121005396
- Pneumatic Knocker | Indian patent 202121005397
- Smart Parking System. | Indian patent 202121005398
- Design and development of Wind Turbine for Power Generation | Indian patent 202121005399
- Dynamic Throttle Control of IC engine using GPS | Indian patent 202121005400
- Mechanism for Stretcher to Reduce Medical Work Risk by Ergonomic Approach | Indian patent 202121034061
- Self-sufficient propulsion system for an automobile by using Partial Regenerative Fuel System | Indian patent 202121034062
- Automatic gateway for Bus Rapid Transport(BRT) | Indian patent 202121034064
- Design And Development Of Smog Purifier | Indian patent 202121034065
- Design and Development of Steel Pipe Bending Machine | Indian patent 202121046372
- Indication Circuit for Blindspot Detection | Indian patent 202121048356
- Smart garbage collector | Indian patent 202121048524
- Smart Saline Monitoring and Infusion Regulation System | Indian patent 202121055800





PUBLICATIONS

- "Cost Effective Improvement in the Design of E- Mobility" International Research Journal of Engineering and Technology (IRJET), Volume: 06 Issue: 05 | May 2019e- ISSN: 2395-0058
- "Numerical Analysis of Intake Valve of Ci Engine", International Journal of Engineering and Advanced Technology (IJEAT) Volume-9 Issue-2, December 2019, ISSN: 2249-8958. Published in ELSVIER SCOPUS indexed journal

Books Authored:

- Production planning and control for VIII Semester JNTU Hyderabad
- Process Planning and Cost Estimation VII Semester ANNA University Tamil Nadu
- Mechatronics VII Semester VTU Karnataka

Research Funds Generated:

Acquired a funding of **INR 5.94 Lac** received from AICTE under AQIS-MODROB scheme for development of mechatronics lab for the year 2018-19



CAREER CONTOUR

Dr. D.Y. Patil Institute of Technology, Pune | Associate Professor | Aug 2017 – July 2022

Key Result Areas:

- Served as the core member of syllabus framing for the subject Kinematics of Machinery and Mechatronics (2019 Course SPPU)
- Bagged the Best Project Award for 2020-21 "Indication Circuit for Blind Spot Detection"
- Served as a resource person at "Intellectual Property Rights" national level seminar
- Taught Mechatronics and Theory of Machine-II
- Taught and conducted practical classes of AIML (Artificial Intelligence and Machine Learning) during the last semester
- Served as the BOSCH MSME capacity building trainer
- Guided mini projects in Mechatronics Website for Mechatronics subject
- Assembled 3D printer as a part of lab development
- Coordinated for OR-PR S.P.U examination
- Assisted during faculty development program
- Bagged the Best Project Award for 2018-19 "Cost Effective Improvement in the Design of E-Mobility"

SP's IOK College of Engineering, Pune | College Examination Officer | Jun 2013 – Jul 2017

Key Result Areas:

- Officiated CEO with responsibility of Custodian
- Planned examination in coordination with all departments
- Provided guidance to student and faculty relating to examination
- Supervised the theory, oral, and practical exams
- Coordinated with exam section of SPPU

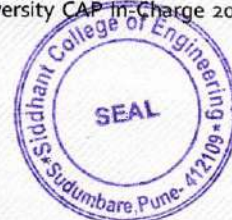
Head of the Department | Jun 2013 – Mar 2017

Key Result Areas:

- Spearheaded efforts as HOD for day-to-day operations and implementation of teaching and learning activities as per schedule
- Coordinated data management and administration
- Monitored department operation and planning
- Interacted with employees and others departments on a regular basis to provide MIS
- Assisted with industry related internship, projects, and expert lectures
- Served as the LMC member for academic year 2016-17
- Acted as a Senior Supervisor for university exam of Apr/May 2015
- Worked as a Senior Supervisor for university exam of Oct/Nov 2014
- Served as the Subject Chairman and Paper Setter of Hybrid Vehicle and Fuel Cell, Off Road Vehicle, Transport Management, and Motor Industry BE Automobile (2008 Course) and (2012 Course)

INITIAL CAREER GLIMPSE

- Shivajirao S. Jondhle College of Engineering & Technology, Asangaon | Lecturer | Jan 2009 – May 2013
Taught undergraduate students of B.E. Mechanical course and served as University CAP in-Charge 2012 and Cultural Head 2009 and 2010
- ACAMA Engineering, Pune | Engineer | Jul 2007 – Jun 2008
Headed production operations and prepared IBR audit



SIDDHANT COLLEGE OF ENGINEERING

At Post- Sudumbare, Tal-Maval, Dist- Pune

ATTENDANCE SHEET

Date- 03/08/23

Sr. No.	Name of the Staff	Department	Sign
1.	Dr. B. Gupta	IT	
2)	Mr. Sahane A. A.	Civil	
3)	Mr. Geelam. P. P.	Mech	
4)	Mr. Prashant Kumar	Civil	
5)	Dr. Triket Deshpande	Civil	
6)	Shubhangi Shelke	E&TC	
7)	Geetanjali Argade	E&TC	
8)	Rahmi Kulkarni	IT	
9)	Tate Jyoti	IT	
10)	Ms. Neeta J. Lingse	Civil - (Diploma)	
11)	Shel v. Chembharkar	Mech	
12)	Rupali A. Panpalija	Comp	
13)	Toupti S. Bhase	Comp	
14)	Anushri Yamawar	E&TC (Diploma)	
15)	Sarita More	E&TC (Diploma)	
16)	Hrutija Deshmukh	Comp (Diploma) ^{FY}	
17)	Suvasna Bhuibhal.	English (Diploma) ^{FY}	
18.	Durgadevi Jadhav.	Physics (Diploma FY)	
19.	Dhanashri G. Chaudhari	FE (Degree)	
20	Nilima N. Patil	FE (Degree)	
21	Swati B. Deshmukh	E&TC (Degree)	



SIDDHANT COLLEGE OF ENGINEERING

At Post- Sudumbare, Tal-Maval, Dist- Pune

ATTENDANCE SHEET

Date-

Sr. No.	Name of the Staff	Department	Sign
22	Prof. Sarika Shinde	Civil	
23	Prof. Shubhangi Lokade	Civil	
24	Prof. Sushama Shinde	Computer	
25	Prof. Archana Chavwa	Computer Engg.	
26	Dr. U. V. Shinde	First Year	
27	Prof. P. S. Phutane	First Year	
28	Prof. Inamdar M. U	E & Tc	
29	Ms. M. A. Phorse	Mechanical	
30	Mr. R. S. More	F. E.	
31	Kute D. A.	F. E.	
32	Prof. A. H. Raut.	Mech	
33	Prof. R. R. Kulkarni	Mechanical	
34	Garje B. D.	Mechanical	
35	Dr. P. A. Makasare	Mechanical Engg.	
36	Karle S. N.	FE.	
37	Kale S. K.	Computer (Diploma)	
38	Jadhav P. K.	Computer	
39	Yogita Rode	Computer	
40	Nitin Watode	Mechanical	





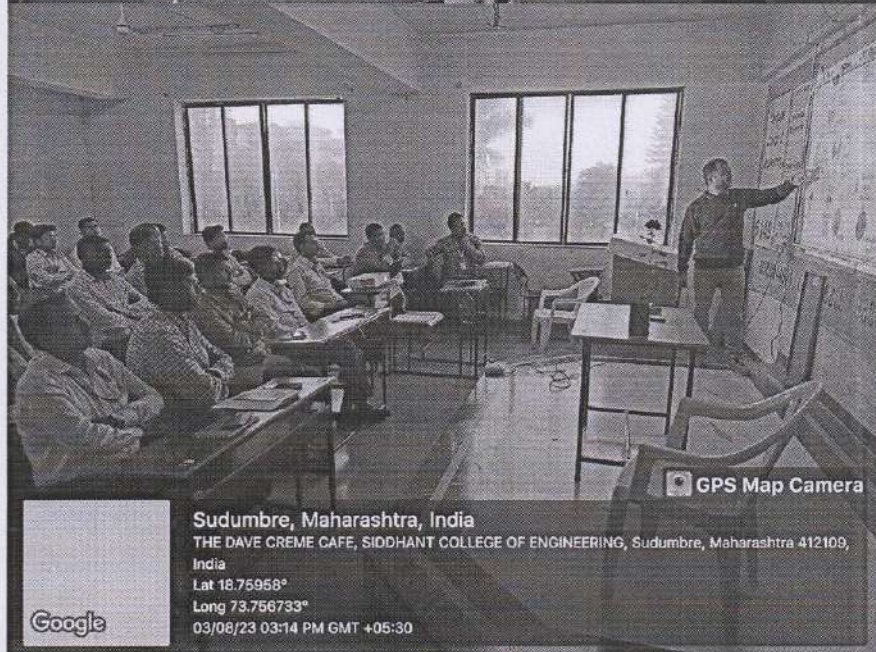
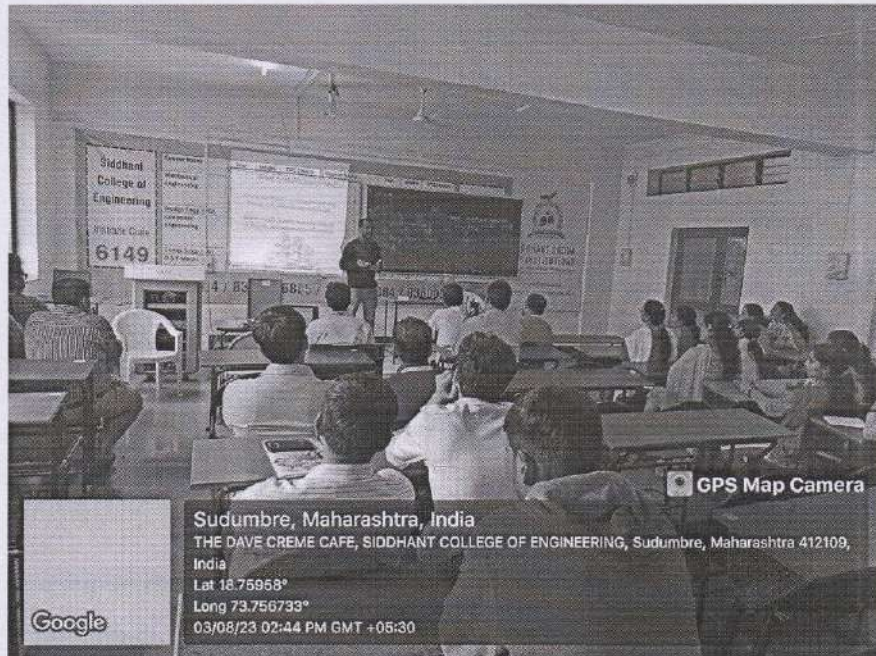
C. A. Y. M. E. Trust's

Siddhant College of Engineering.

(Approved by AICTE, Recognized by Govt. of Maharashtra and Affiliated to S.P. Pune University & MSBTE)
At. Post - Sudumbare, Tal. - Maval, Dist. - Pune, PIN - 412 109. ☎ 02114-661904.

Shri. Rajendra Singh Yadav.
President.

Dr. L. V. Kamble.
Principal.





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Shri. Rajendra Singh Yadav.
President.

Dr. L. V. Kamble.
Principal.

To,

Dr. Vikram Suvarnkar.
Consultant; Neubotics.
Pune.

Dear Sir,

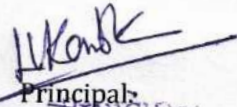
It is indeed a pleasure to convey my thanks to you for conducting Session on 'I P R and Patents' at our institute, on 22nd June 2023; Thursday.

Madam, the inputs you shared with our teaching staff were immensely rich and were nicely elaborated with your valuable experience.

Also the philosophy you elaborated about the significance of Outcome Based Education, which I am sure, will be beneficial to all our teaching and will also enhance the academic performance of the institute as well.

Thank you once again for sparing time from your busy schedule for contributing towards this session and I am assured for our cooperation in future as well.




Principal
Siddhant College of Engineering
Sudumbare, Pune - 412 109