

NEWSLETTER

SUMMER

2021

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2020-21



ZEAL
INSTITUTES

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**ZEAL POLYTECHNIC,
PUNE**

**DEPARTMENT OF
MECHANICAL ENGINEERING**



ABOUT INSTITUTE ZEAL POLYTECHNIC, NARHE, PUNE

Zeal Education Society was established in 1996 with the vision to offer education with a difference, the expert guidance of Hon. Shri. S.M. Katkar, a distinguished industrialist. ZES hosts eight institutes that provide quality education to students from pre- primary to Ph.D. courses.

Zeal Polytechnic started in 2008 and offers Diploma Courses in Mechanical Engineering, Civil Engineering, Computer Engineering, Electronics and Telecommunication Engineering & Electrical Engineering.

The institute aims at providing the students with excellent Infrastructure, state of the art facilities, well-equipped laboratories and a strong force of faculty members. This has resulted in incredible performance of the students continually throughout the years. Recently, our Founder director has been conferred with the 'Icon of Education 'award by Lokmat media group in the presence of Hon. Smt. Smriti Irani, Former HRD Minister, Government of India from Hon. Shri. Vinod Tawde, former Technical Education Minister, Maharashtra State.

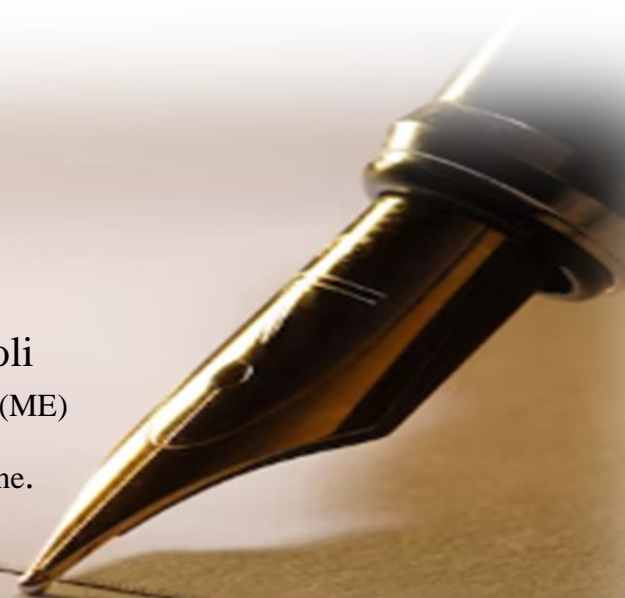
Principal's Message

Prof. Ayub A. Tamboli

I am very happy to note that the department of Mechanical Engineering of Zeal Polytechnic is releasing its newsletter enumerating the various activities and achievements of their faculty and students. I take immense pride in acknowledging the outstanding academic achievements of our diploma mechanical engineering students. Your commitment to excellence and the pursuit of knowledge has been commendable. Your academic journey is a testament to the dedication and hard work you have invested in your education. Polytechnic education provides the knowledge and skills required to help revolutionize the world in which we live. The students and faculty of department are proactive in taking initiatives in technical, cultural and social events. I hope this newsletter will serve the purpose of reflecting all activities of this department and it will inspire others to do their best. I express my gratitude to each one of you for your contributions to the success of our diploma mechanical engineering program. Together, let us continue to strive for excellence and innovation I congratulate all the students who have put their efforts in bringing this first issue of newsletter and also appreciate HOD and all faculty members for motivating the students towards this fulfillment. I wish each one of them in the department success in all their endeavors.



Prof. Ayub A. Tamboli
Ph. D Pursuing, ME(HPE), BE(ME)
Principal,
Zeal Polytechnic, Narhe, Pune.



HOD Message

Prof. Rameshwar Khorane

The Department was established as Dnyanganga Polytechnic in 2008. It offers a diploma in mechanical engineering and can accommodate 150 students. We function with the vision that the Department should get recognized as an innovative and leading Mechanical department in Pune region and afar. The department aims at offering students with the high-quality education clubbed with practical exposure that empowers them with the ability to aid the society by their services in the future. The Department aims at making superior diploma engineering professionals through academic brilliance and excellent education. The syllabus in Mechanical Engineering is steered with an extraordinary approach that helps students to meet the modern requirements of industries. To cater to the current advancement in technology, new subjects such as CAD / CAM and Automation, alternative Energy Resources, Material Handling System are also conducted using modernized laboratories and the required infrastructure. A team of well qualified and experienced faculty members forms the backbone of the Department. This team is determined to empower students with sound academic knowledge and practical experience which in turn makes the students ready to face the industry challenges.



Prof. Rameshwar Khorane

HOD,

B.E. (Production)

NEWSLETTER COMMITTEE

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MR. BURTE RUTVIK MAHENDRA
MR. HIREMATH ABHISHEK SHIVKUMAR
MR. OMKAR JOSHI
MR. KALE VAIBHAV

Dear Readers,

As the students contributing to this newsletter, we are excited to bring you a snapshot of our experiences, achievements, and reflections. This edition is a testament to the collective spirit that defines our academic community. Amidst lectures, assignments, and exams, we've found moments of inspiration, collaboration, and growth. Our journey goes beyond textbooks – it's about the friendships formed, the challenges faced, and the victories celebrated together. This newsletter is a canvas where our voices, ideas, and aspirations come to life. It's a platform to share not just our achievements but also the lessons learned along the way. As we navigate the diverse tapestry of student life, we invite you to join us in this narrative. Your stories, insights, and perspectives are vital to the richness of our shared experiences. Let this newsletter be a reflection of our collective journey, a celebration of our achievements, and a reminder of the vibrant community we are privileged to be a part of.

Warm Regards,

The Editorial Team

Mechanical Engineering Students

FACULTY PROFILE

Department of Mechanical Engineering



NAME - Mr.Khorane Rameshwar Shankar
DEGREE - ME Heat Power
EXPERIENCE - 19 Years
SUBJECTS - Thermal, Heat Transfer, Fluid Mechanics
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YEAR - 2020-21



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YEAR - 2020-21



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YEAR - 2020-21



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YEAR - 2020-21



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YEAR - 2020-21



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YEAR - 2020-21



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YEAR - 2020-21



NAME - Mr.Kale Shrihari Bapuraoji
DEGREE - ME Design
EXPERIENCE - 6 Years
SUBJECTS - SOM, TOM, Design, Drawing, Graphics
MAIL ID -
YEAR - 2020-21



NAME - Mr.Tike Rishikesh Hanmant
DEGREE - M Tech Design
EXPERIENCE - 2 Years
SUBJECTS - SOM, TOM, Design, Drawing, Graphics
MAIL ID -
YEAR - 2020-21



NAME - Mr.Deoghare Mrunal Mohanrao
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YEAR - 2020-21



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YEAR - 2020-21



NAME - Mr. Shrivastava Shubham Jagdish
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SUBJECTS - CAD, Graphics, Som, Manufacturing
MAIL ID -
YEAR - 2020-21



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YEAR - 2020-21



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YEAR - 2020-21



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YEAR - 2020-21



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YEAR - 2020-21



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MAIL ID -
YEAR - 2020-21



NAME - Mr. Shinde Dilip Kailasrao
DEGREE - ME Design
EXPERIENCE - 8 Years
SUBJECTS - SOM, TOM, Design, Drawing, Graphics
MAIL ID -
YEAR - 2020-21



NAME - Dr. Kulkarni Chandrakant Narayanrao
DEGREE - PhD
EXPERIENCE - 20 Years
SUBJECTS - Thermal, Heat Transfer, Fluid Mechanics
MAIL ID -
YEAR - 2020-21



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YEAR - 2020-21



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YEAR - 2020-21



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YEAR - 2020-21

Expert Talk

Zeal Education Society's
Zeal Polytechnic, Pune
MECHANICAL ENGINEERING DEPARTMENT

Webinar on
Principles of Robotics & Industrial Automation

- ✓ History and Developments of Robotics & Automation
- ✓ Mechatronics Coding Logic, Controllers, Sensors, F&M Control
- ✓ Programming of Robots, CNC/VMC & Automation
- ✓ Virtual Design and Development & Simulation of Automation Cell
- ✓ Low Cost Automation with Gantry Cobots
- ✓ Advancing Performance with Real Time Automation

Mr. Pushpashil Salunke
Head, PMC Robotics, Pune

Date: 20th May 2021 | **Time: 02.00 to 04.00 pm**

Recommended for Second & Third Year Diploma Mechanical Engineering Students

The Department of Mechanical Engineering organized an Expert webinar on “**Principles of Robotics and Industrial Automation**” on 20th May 2021 on google meet link Mr. Pushpashil Salunke, Head, PMC Robotics, Pune was invited to interact with Second Year and third Year Mechanical Engineering students, to create awareness about Various industries in India, Developments in Automation Sector.

The expert talk was conducted in the presence of the Head of the Department, **Prof. Rameshwar Khorane**, and the coordinator **Prof. Sachin Surywanshi**.

Prof. Sachin Surywanshi welcomed the guest, give introductory speech and importance of webinar on behalf of Department and **Mr. Pushpashil Salunke** started the session. Session was conducted for 2 hrs. He managed the webinar effectively. All faculty members of the Mechanical Engineering Department were present online for the session. The lecture was attended by 200 students and was coordinated successfully by **Prof. Sachin Surywanshi**.



Experts Talk

A Webinar Series



Zeal Polytechnic, Pune

Department of Mechanical Engineering



Career Exploration & Skill Development

Prof. Kirti Ramdasi
BE (Computer Engg.), PGDHRM,
Diploma In Training & Development, MBA (HR),
Executive MBA (HR & IT), MPM.

 : 15th June 2021
 : 2.00 to 4.00 pm



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The Mechanical engineering department organised expert talk on June 15, 2021, an insightful talk on "Career Exploration and Skill Development" took place on the Microsoft Teams online platform. The virtual event, attended by students, faculty, and professionals alike, aimed to provide valuable insights and guidance on navigating the complex landscape of career choices and enhancing essential skills.

The expert speaker, a seasoned professional in the field, delivered an engaging presentation that covered various aspects of career exploration and skill development. The talk commenced with an exploration of emerging trends in the job market and the importance of aligning one's skills with industry demands. The speaker emphasized the need for continuous learning and adaptability in today's dynamic work environment.

Career exploration took centre stage as the speaker shared personal anecdotes and experiences, providing the audience with a nuanced understanding of different career paths. Practical advice on how to identify one's strengths, passions, and align them with potential career opportunities was a key highlight of the session. Furthermore, the expert shed light on the significance of skill development and how acquiring both technical and soft skills can significantly enhance one's employability. The talk also delved into the role

of online platforms, certifications, and workshops in honing specific skills that are highly sought after in the professional world. The interactive nature of the Microsoft Teams platform allowed participants to pose questions and engage in a meaningful dialogue with the speaker. The event concluded with a collective sense of inspiration and motivation, as attendees gained valuable insights to shape their career trajectories and empower themselves with the right set of skills for the future. In essence, the expert talk on career exploration and skill development provided a virtual space for learning and reflection, fostering a sense of empowerment among participants as they navigate their academic and professional journeys.

Webinar

WEBINAR ON – RECENT TRENDS AND CAREER OPPORTUNITIES IN AUTOMOBILE SECTOR

The Department of Mechanical Engineering organized an Expert webinar on “RECENT TRENDS AND CAREER OPPORTUNITIES IN AUTOMOBILE SECTOR” on 2nd June 2021 on Microsoft Teams Mr. Sagar Hate, Senior Engineer, HORIBA India PVT, Ltd was invited to interact with third Year Mechanical Engineering students, to create awareness about recent trends and career opportunities in Automobile

The webinar was Conducted in the presence of the Head of the Department, Prof. Rameshwar Khorane, and the Subject Teacher Prof. S S Surywanshi.

Prof. S S Surywanshi welcomed the guest, give introductory speech and importance of webinar on behalf of Department and Mr. Sagar Hate started the session. Session was conducted for 2 hrs. He managed the webinar effectively. All faculty members of the Mechanical Engineering Department were present online for the session. The lecture was attended by 100 students and was coordinated successfully by Prof. S S Surywanshi

WEBINAR ON – INTRODUCTION OF GEOMETRIC DIMENTIONING AND TOLERANCING

The Department of Mechanical Engineering organized an Expert webinar on “INTRODUCTION OF GEOMETRIC DIMENSIONING AND TOLERANCING” on 27th May 2021 on Microsoft Teams Mr. Anand Bhise, Proprietor, Mechatol Engineering Solutions , Ltd was invited to interact with Second Year and third Year Mechanical Engineering students, to create awareness about Basic GDT and developments in it.

The webinar was Conducted in the presence of the Head of the Department, Prof. Rameshwar Khorane, and the Subject Teacher Prof. Ravi Yenkar.

Prof. S S Surywanshi welcomed the guest, give introductory speech and importance of webinar on behalf of Department and Mr. Anand Bhise started the session. Session was conducted for 2 hrs. He managed the webinar effectively. All faculty members of the Mechanical Engineering Department were present online for the session. The lecture was attended by 200 students and was coordinated successfully by Prof. S S Surywanshi

WEBINAR ON – Theory and Practices of Non-Destructive Testing

The Department of Mechanical Engineering organized an Expert webinar on “Theory and Practices of Non Destructive Testing” on 31st May 2021 on Microsoft Teams Mrs. Sangita Kapote, Founder and Proficient NDT, Pune was invited to interact with third Year Mechanical Engineering students, to create awareness about Basic non-destructive testing in welding and developments in it.

The webinar was Conducted in the presence of the Head of the Department, Prof. Rameshwar Khorane, and the Subject Teacher Prof. S G Aghor. Prof. S S Surywanshi welcomed the guest, give introductory speech and importance of webinar on behalf of Department and Mrs. Sangita Kapote started the session. Session was conducted for 2 hrs. He managed the webinar effectively. All faculty members of the Mechanical Engineering Department were present online for the session. The lecture was attended by 100 students and was coordinated successfully by Prof. S S Surywanshi

WEBINAR ON – VISION 2030: MECHANICAL ENGINEERING

The Department of Mechanical Engineering organized an Expert webinar on “VISION 2030: MECHANICAL ENGINEERING” on 22nd May 2021 on Microsoft Teams Mr. Anand Bhise, Proprietor, Mechatol Engineering Solutions , Ltd was invited to interact with all year Mechanical Engineering students, to create awareness and future scope in mechanical field.

The webinar was Conducted in the presence of the Head of the Department, Prof. Rameshwar Khorane, and the Subject Teacher Prof. Ravi Yenkar.

Prof. S S Surywanshi welcomed the guest, give introductory speech and importance of webinar on behalf of Department and Mr. Anand Bhise started the session. Session was conducted for 2 hrs. He managed the webinar effectively. All faculty members of the Mechanical Engineering Department were present online for the session. The lecture was attended by 300 students and was coordinated successfully by Prof. S S Surywanshi.

DEPARTMENTAL ACTIVITIES

1. ONLINE PARENTS MEETING-

The Department of Mechanical Engineering organized an Parents Meeting of the semester on 15th April 2021 on Google meet link for All Mechanical Engineering Students FY, SY, TY. Parents actively participated in the interactive session, expressing their appreciation for the detailed academic progress report. Several inquiries were made about internship opportunities, skill development programs, and the overall preparedness of students for the industry. Positive feedback was received regarding the school's emphasis on student well-being and the efforts to foster a conducive learning environment Objective of the meeting is Result Analysis of UNIT TEST 1, Attendance of Students and Importance of UNIT TEST 2 and Attendance. Parents Meeting hosted by departmental head Prof. Rameshwar Khorane. HOD and Class Teacher interacts with parents. Meeting held at 2.00 pm onwards. More than 300 student's parents attended this meeting



INDUSTRIAL VISIT

1. VIRTUAL VISIT – KAKDE LASER



The department of mechanical engineering organised virtual industry visit during the challenging times of the COVID-19 pandemic, Students had the opportunity to virtually embark on an industrial visit to **Kakde Laser Pvt Ltd**, located in Pune. The digital format of the visit allowed me to gain valuable insights into the company's operations despite the limitations imposed by the pandemic. Kakde Laser Pvt Ltd, a leading player in the industrial sector, showcased remarkable resilience and adaptability during this period. The online visit provided a comprehensive overview of the company's state-of-the-art laser technology and its applications in various industries. Despite the distance, the virtual tour effectively highlighted the company's commitment to maintaining high standards of safety and hygiene in its production processes. The management at Kakde Laser Pvt Ltd demonstrated a commendable dedication to employee well-being and business continuity during these unprecedented times. Overall, the online industrial visit to Kakde Laser Pvt Ltd served as an enlightening experience, demonstrating how businesses can navigate challenges and continue to thrive even in the face of a global crisis.

2. Virtual Visit to 120KW SOLAR PHOTOVOLTIC SOLAR PANEL AT ZCCOER, PUNE



The department of mechanical engineering organised virtual industry visit during the challenging times of the COVID-19 pandemic. Amidst the challenges posed by the COVID-19 pandemic, on the 26th of May 2021, third-year students of ZEAL POLYTECHNIC, PUNE had the unique opportunity to undertake a virtual industrial visit to the 120KW Solar Photovoltaic Solar Panel facility at ZCCOER, Pune. This online experience proved to be an enlightening exploration of sustainable energy practices, even in the midst of global adversity. The solar panel installation, with its capacity of 120KW, showcased the cutting-edge technology and innovation employed to harness solar energy for power generation. Despite the limitations imposed by the pandemic, the virtual tour provided an in-depth understanding of the solar panel's functioning, its contribution to renewable energy goals, and the environmental benefits associated with solar power. The faculty and experts at ZCCOER effectively conveyed the importance of renewable energy sources, especially during the challenging times when sustainability has become increasingly paramount. The online industrial visit served as an educational platform, allowing students to grasp the practical applications of solar technology while highlighting the resilience and adaptability of the industry even in the face of a global crisis.

TRAINING PLACEMENT ACTIVITIES**MECHANICAL ENGINEERING 2020-21(PLACEMENT SUMMARY)**

SR NO	REF. NO	NAME OF THE STUDENT PLACED	ENROLMENT NO.	NAME OF THE EMPLOYER
1	F1	LENDAVE VIVEK SIDDHESHWAR	1609880201	WORLD SHIPS MANAGEMENT PVT.LTD
2	F2	DONHE ROHAN SHANKAR	1709880215	TLC
3	F3	GAIKWAD ANIKET ANNA	1709880219	UNI-TECH. AUTOMATION PVT.LTD.
4	F4	GOLE SIDDHESH PANDURANG	1709880223	WARADE PACKTECH PVT.LTD.
5	F5	KULKARNI PRATHAMESH MANOJ	1709880234	BOSCH INDIA PVT LTD
6	F6	VEDPATHAK ANAND DILIP	1809880270	MP ENTERPRISES
7	F7	LOHAR PRASHANT DNYANESHWAR	1809880273	FIBRO INDIA PVT.LTD.
8	F8	DESAI VIRENDRA VIJAY	1809880283	MD INDIA HEALTH INSURANCE TPA PVT.LTD.
9	F9	GAIKWAD VAIBHAV H.	1809880285	SUPER QUALITY SPRING
10	F10	DHADE GAURAV ANKUSH	1809880296	VK ENTERORISES
11	F11	ADSUL SUJIT SHIVAJI	1809880303	WIPRO LTD. PUNE
12	F12	YALADAGI RIJAVAN HUSEN	1809880304	KIRLOSKAR OIL ENGINES
13	F13	TUPE SHIVNATH GOPINATH	1809880314	QUESS CORP.LTD.
14	F14	KATURDE SURYAKANT DILIP	1809880412	SHREBEL INDUSTRIES PVT.LTD. PUNE.
15	F15	PEDDE MUKESH SHIVRAJ	1809880457	SHUBHA SYSTEM
16	F16	MD TASLIM	1809880469	BOSCH CHASSIS SYSTEM INDIA PVT.LTD.
17	F17	BHADALE DEEP ASHOK	1809880477	SHRI MAULI ENTERPRISES PUNE
18	F18	YEWALE RAHUL DATTATRAY	1809880479	JOHNDEERE INDIA PVT.LTD.

19	F19	YADAV SHRIKANT ASHOK	1909880051	PARI -WIPRO INDIA PVT.LTD.
20	F20	GHADAGE SURAJ MAHADEV	1909880054	INNOVAE 3D PVT.LTD. PUNE
21	F21	GAIKWAD SANKET WAMAN	1909880064	PROFESIONAL HR SERVICES PVT.LTD.
22	F22	SANGLE VIKRANT PRASHANT	1909880065	LOBOTEK PVT.LTD. PUNE
23	F23	KULKARNI SHRIKAR PRAVIN	1909880074	BOSCH INDIA PVT.LTD.
24	F24	CHAVAN PRASAD RAJU	1909880075	SIDDH AUTO
25	F25	BALKAWADE AKSHAY D	1916050057	DRDO-HEMRL
26	F26	MADHURKAR AKSHAY B	1916050058	PARC ROBOTIC SYSTEMS PVT,LTD
27	F27	ALANE YOGESH P.	1809880316	OXYRICH PVT LTD

Mechanical Engineering 2020-21(Entrepreneurship Summary)

SR. NO	REF NO	NAME OF THE STUDENT	ENROLMENT NO.	NAME OF THE COMPANY
1	H1	DEVKULE MEHUL MALLESH	1509880362	OM ENGINEERS & COMPANY
2	H2	LANDGE MAHENDRA SIDRAM	1909880061	SHREE DAKSHAYANI ENGINEERING AND SERVICES



ACADEMIC ACHIEVEMENTS OF STUDENTS**1. Topper List First Year Mechanical Engineering Students 2020- winter**

Winter 2020	SEM I	Enrollment Number	Candidates Name	Total marks	Total marks obtained	percept	Result (Class)
Winter 2020	SEM I	2009880139	BAGDE KUNAL RAJENDRA	700	618	88.286	DISTINCTION
		2009880164	POMAN PRAJWAL KIRAN	700	615	87.857	DISTINCTION
		2009880166	HIREMATH ABHISHEK SHIVKUMAR	700	615	87.857	DISTINCTION

2. Topper List Second Year Mechanical Engineering Students 2020- winter

Winter 2020	SEM III	Enrollment Number	Candidates Name	Total marks	Total marks obtained	percept	Result (Class)
Winter 2020	SEM I	1909880389	KALE VAIBHAV DATTA	950	896	94.316	DISTINCTION
		2009880854	WALUNJ SAHIL REVANNATH	950	880	92.632	DISTINCTION
		1909880424	BHALERAO CHINMAY SACHIN	950	863	90.842	DISTINCTION

3. Topper List Third Year Mechanical Engineering Students 2020- winter

Summer 2020	SEM VI	Enrollment Number	Candidates Name	Total marks	Total marks obtained	present	Result (Class)
Winter 2020	SEM I	1809880506	BURTE RUTVIK MAHENDRA	900	803	89.222	DISTINCTION
		1809880430	ZADE PRITESH PRASAD	900	802	89.111	DISTINCTION
		1809880489	OMKAR JOSHI	900	794	88.222	DISTINCTION

thank
you

For More Details,

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ZEAL MECHANICAL DEPARTMENT