COMPUTER ENGINEERING

The Department of Computer Engineering, established in 1999, offers an undergraduate program with 180 seats and 022-2025. Permanently affiliated with the University of Mumbai, the department features expert faculty and state-of ing systems, web development, networking, AI, machine learning, and deep learning. Innovative pedagogies and ICT cipate in co-curricular and extra-curricular activities to develop team spirit and organizational skills, supported by ass such as Bit-Byte-Go, Android Application Development Club, Meta-Club, and Microsoft Learn Students Club. The deand provides self-learning opportunities through platforms like e-Yantra Robotics Laboratory, Virtual Laboratory, Interpret activities, offering placement and higher studies support through various guidance sessions, and facilitates ind workshops, industrial projects, and MoUs.

Computer Science and Engineering (Data Science)

The Department of Computer Science & Engineering (Data Science) at our institution, established in 2019, offers a ropostgraduate program (M.E. CSE-DS) soon. Focused on transforming unstructured data into actionable insights throps students with skills in programming languages like Java, R, and tools such as Apache Spark and Hadoop. Emphasis manipulation, machine learning algorithms, and big data concepts. Students engage in various co-curricular and ext the Android Application Development Club. The department publishes newsletters and encourages intellectual prop platforms. Accredited by NBA until June 2025 and affiliated with the University of Mumbai, our vision is to lead in futury excellence in Computer Science and Engineering with a strong focus on Data Science

Artificial Intelligence and Data Science

The Department of Artificial Intelligence and Data Science, headed by Dr. Tatwadarshi Nagarhalli, was established in ially offering 30 seats in its first academic year for the B.E. program, the intake was doubled to 60 seats by the follow t Al and data science engineers who embody professionalism and civic responsibility. It boasts young, dynamic, high d state-of-the-art facilities, creating a conducive environment for a coherent teaching-learning process. The departments in collaboration with student chapters and encourages participation in IPR activities, including research papers, velopment through outcome-based education methods and extracurricular activities like sports, cultural events, tech ision is to foster proficient Al and data science professionals making significant contributions to industry and society olving challenges in emerging areas, inculcate standard industrial practices and security norms in dealing with data, gram outcomes include applying engineering knowledge to solve complex problems, designing solutions with public tions, using modern engineering tools, assessing societal and environmental impacts, adhering to ethical principles, aging projects, and engaging in lifelong learning. The program educational objectives focus on analyzing current trenternational forums, and developing Al and data science-based solutions for industry and society.

Mechanical Engineering

The Department of Mechanical Engineering, established in 1994, and the Department of Electronics and Telecommulowned for their robust academic programs and strong industry connections. Both departments offer undergraduate nal Board of Accreditation (NBA) until June 2025, with permanent affiliation to the University of Mumbai. The Mechanate-of-the-art infrastructure and laboratories, imparting expertise in design, thermal sciences, manufacturing, and revial visits, expert lectures, internships, and projects like Formula Car and Solar Car manufacturing. The EXTC Departments and software, supported by industry partnerships, including Texas Instruments. It emphasizes hands-on learning I visits, ensuring students are industry-ready. Both departments foster holistic development through co-curricular ar, ISHRAE, VMEA, IEEE, and IETE student chapters. They aim to develop technical, managerial, and communication skil lifelong learning.

Electronics and Telecommunication

The Department of Electronics and Telecommunication Engineering (EXTC), established in 1994 and led by Dr. Amrita ously evolved to meet industry needs with highly qualified faculty and staff. Offering an undergraduate program with 5 and is permanently affiliated with the University of Mumbai. It boasts advanced laboratories, industry labs set up to es. The department is associated with international and national student chapters like IEEE and IETE and regularly content to development of students through Outcome Based Education systems and extracurricular activities. With upport, encourages industry projects, internships, and organizes industrial visits to provide practical learning opport udents to contribute their skills globally.

Civil Engineering

Dr. Ajay Sudhir Radke

A warm welcome to the Civil Engineering department. The department of the Civil engineering is established in the 2 The Civil Engineering department aims a topmost Institution by generating professional with higher degree of techniquent of Civil Engineering along with its multi-layered faculty sustains its robust relations with the industry and other case and Vidyavardhini's National Project Showcase (VNPS). The students are always invigorated to participate extrauilding a team spirit and development of administrative skills results in their personality development. I believe that ity of the department by presenting a extraordinary level of proficient ability in their corresponding job areas.

Electronics Engineering (VLSI Design and Technology)

Vidyavardhini's College of Engineering and Technology (VCET) is a renowned institution known for its dedication to at LSI Design and Technology stands out as a specialized branch. This field specifically focuses on the intricate design a ds to millions of transistors on a solitary chip. VLSI Design and Technology entails the process of crafting an integraters onto a singular chip.

VLSI Design Technology plays a transformative role in today's tech-driven world, driving innovation, enabling connec ns across industries, from computing and communication to entertainment and emerging technologies, making it a

first year engineering

The First Year Engineering department at VCET, established alongside the college in June 1994, offers foundational of Mathematics, and Business Communication & Ethics. It supports a diverse range of undergraduate specializations in neering (Data Science, 180 seats), Information Technology (60 seats), and Artificial Intelligence and Data Science (60 string, Electronics and Telecommunication Engineering, Civil Engineering, and Electronics Engineering (VLSI DESIGN AN prides itself on dedicated faculty, state-of-the-art laboratories, and a robust curriculum that integrates innovative to foster holistic development through personalized counseling, supportive learning environments, and an induction em with the institution's values and community.

Student's Council Home » Student's Council

Objectives

- Foster leadership, represent student interests, and enhance the sense of community.
- Promote physical fitness, sportsmanship, and teamwork among students.
- Cultivate social responsibility, volunteerism, and community service.
- Nourish literary and creative talents, enhance language skills, and encourage critical thinking.
- Promote cultural exchange, unity, and celebrate India's cultural diversity.
- These committees collectively contribute to the overall development of students, offering them opportunities for p FE Orientation:

A formal meet is arranged for the FE students where in the convoluted domains pertaining to academics by means of ientation is organized by Students' Council where the freshers are imparted with few tips and tricks to tackle both acabout the various clubs and committees within the college and the events that they participate in and conduct. They nted with the basic rules and regulations of the college. A booklet is also provided to the students which includes the

Fresher's Party:

Fresher's Party' the first event for the first-year students is hosted by Students' Council at its apex grandeur and elab ment, and anticipation among all the FE Students. Every year a theme is decided and title for Mr. and Ms. Fresher's a rein the first-year students participate and enjoy to their fullest.

Teacher's Day:

5th September marks the Birth Anniversary of our former President and renowed teacher Dr. Sarwapalli Radhakrish n keeping up with tradition of VCET, the teachers are welcomed with a rose and a card along with countless number teaching and non-teaching staff are cordially invited for the same. The teachers enjoy the event and eventually engage y ends in high spirits and appreciation from Teachers for Councils' efforts.

Garba Night:

The auspicious festival of Navratri is celebrated by the staffs and students of VCET with great fever and enthusiasm. ipal, after which the students and teachers dance to the upbeat and traditional Garba tunes played by the DJ. Studers and energetic Garba moves. There are prizes for energetic Garba moves and colourful costumes.

Zeal:

The annual cultural fest ZEAL is a fiesta encompassing every form of art be it dance, dramatics, music, literary or fine

the huge affluence of participants from all over Mumbai, most distinguished judges, and the most electric atmosphermals day and street funk. On the third day of pre-ZEAL, a grand inauguration is held wherein the distinguished and pronour.

The Students' Council then begins preparing for the most anticipated cultural fest, that is ZEAL. When it comes to cultural fest, the comes to cultural fest, that is ZEAL is an experience that every Students' Council fest, the comes to cultural fest, the comes to come the comes the comes to come the comes to come the comes to come the comes t

BE Farewell:

With Zeal being on extravaganza of energy, enthusiasm, and electrifying aura to be in, the cherry on the cake for the an over enthusiastic crowd who with their presence make the atmosphere a heavenly space. The BEs dance and gro heir fullest.

Batch: 2023 - 2024

Cultural committee

Home » Cultural Committee

Objectives

- Foster leadership, represent student interests, and enhance the sense of community.
- Promote physical fitness, sportsmanship, and teamwork among students.
- Cultivate social responsibility, volunteerism, and community service.
- Nourish literary and creative talents, enhance language skills, and encourage critical thinking.
- Promote cultural exchange, unity, and celebrate India's cultural diversity.
- These committees collectively contribute to the overall development of students, offering them opportunities for p

events

FE Orientation:

A formal meet is arranged for the FE students where in the convoluted domains pertaining to academics by means of ientation is organized by Students' Council where the freshers are imparted with few tips and tricks to tackle both acabout the various clubs and committees within the college and the events that they participate in and conduct. They need with the basic rules and regulations of the college. A booklet is also provided to the students which includes the

Fresher's Party:

Fresher's Party' the first event for the first-year students is hosted by Students' Council at its apex grandeur and elab ment, and anticipation among all the FE Students. Every year a theme is decided and title for Mr. and Ms. Fresher's a rein the first-year students participate and enjoy to their fullest.

Teacher's Day:

5th September marks the Birth Anniversary of our former President and renowed teacher Dr. Sarwapalli Radhakrish n keeping up with tradition of VCET, the teachers are welcomed with a rose and a card along with countless number teaching and non-teaching staff are cordially invited for the same. The teachers enjoy the event and eventually engage y ends in high spirits and appreciation from Teachers for Councils' efforts.

Garba Night:

The auspicious festival of Navratri is celebrated by the staffs and students of VCET with great fever and enthusiasm. ipal, after which the students and teachers dance to the upbeat and traditional Garba tunes played by the DJ. Studers and energetic Garba moves. There are prizes for energetic Garba moves and colourful costumes.

Zeal :

The annual cultural fest ZEAL is a fiesta encompassing every form of art be it dance, dramatics, music, literary or fine the huge affluence of participants from all over Mumbai, most distinguished judges, and the most electric atmosphe mals day and street funk. On the third day of pre-ZEAL, a grand inauguration is held wherein the distinguished and ponour.

The Students' Council then begins preparing for the most anticipated cultural fest, that is ZEAL. When it comes to cultural fest, that is ZEAL is an experience that every Students' Council fest, that is ZEAL is an experience that every Students' Council fest, that is ZEAL is an experience that every Students' Council fest, that is ZEAL is an experience that every Students' Council fest, that is ZEAL is an experience that every Students' Council fest, that is ZEAL is an experience that every Students' Council fest, that is ZEAL is an experience that every Students' Council fest, that is ZEAL is an experience that every Students' Council fest, that is ZEAL is an experience that every Students' Council fest, that is ZEAL is an experience that every Students' Council fest, that is ZEAL is an experience that every Students' Council fest, that is ZEAL is an experience that every Students' Council fest, that is ZEAL is an experience that every Students' Council fest, that is ZEAL is an experience that every Students' Council fest, that is ZEAL is an experience that every Students' Council fest, that is ZEAL is an experience that every Students' Council fest, th

BF Farewell .

With Zeal being on extravaganza of energy, enthusiasm, and electrifying aura to be in, the cherry on the cake for the an over enthusiastic crowd who with their presence make the atmosphere a heavenly space. The BEs dance and gro heir fullest.

Sports Committee

Home » Sports Committee

About

Objective

The VCET Sports Committee is the driving force behind the vibrant sports culture at Vidyavardhini's College of Engine rk, and sportsmanship, we organize a wide array of sporting events throughout the academic year, culminating in our passionate individuals, we aim to inspire and empower students to excel in sports while fostering a sense of camara events

FE Induction Program:

The Sports Committee leads the Induction program, promoting personal growth through sports. The primary goal of us activities, fostering vital life skills like communication, leadership, and teamwork. In essence, this program not only valuable in personal and professional life, highlighting the committee's commitment to holistic development. In additional ular training sessions and workshops to hone skills and foster a spirit of healthy competition among students. Through sportsmanship, laying the foundation for lifelong passion and active engagement in sports.

AVAHAN:

Our annual inter-college sports festival, AVAHAN, embodies sportsmanship, enthusiasm, and skill. Every year, the sportsmanship in the students get to be atmosphere is filled with zest and cheers. This event includes sports activities like tug of war, box cricket, football into and many more igniting excitement among VCET students and participants from colleges across Mumbai.

AVAHAN 2024 marked a triumphant return after COVID-19 disruptions, fueled by the spirit of the VCET Sports Commork, sportsmanship, and respect.

Sports are about more than winning; they promote fair play, equality, and justice. Participation builds skills, experier look forward to growing and continuing this legacy in the coming years.

Literati

Home » Literati

Objectives

The magazine committee was remoulded and renamed and took its form as the LITERATI – THE LITERARY CLUB. The about literature, art and display the outstanding work of our creative-minded vcetians through our annual college mere for our committee who put their heart and enthusiasm into making the year an insightful one.

Events

Inaugraduation Of 'VISTA':

We start our year with publishing our annual college magazine VISTA which is inaugurated by our Principal. VISTA is poems written by our very own college students which motivate our young talent. The magazine is inaugurated by cck start their year. These magazines are then distributed to the entire college.

VCET Podcast Powered By LITERATI:

VCET Podcast powered by Literati is the latest venture by the team of Literati 2019. Famous personalities from differ ch are inspiring and informative. Sharing their advice and life lessons and entertaining us with their fun life experien

Unscripted - Extempore:

Extempore is a speech competition where the topics are given on the spot so the students have to give their best in ience speechless as they witness the great speakers unleash themselves to bring out the artist in them. This event be CET.

Marathi and Hindi Kavi Sammelan:

Marathi and Hindi Kavi Sammelan are two poetry recitation competition which are hosted consecutively. These com

ritten or other famous poems on stage. This helps them in facing the crowd and builds their confidence. The competer creations are music to ears.

Faceoff:

The college hosts an interdepartmental debate competition, elevating the debate discourse to new heights and marl nts compete, with representatives chosen based on their abilities by departmental judges from the winners of interrasing the best of collegiate debate talent.

Faceoff - Intercollegiate:

Taking the debate to another level, an intercollegiate debate competition is held which is a proud success for the col team represented by our very own college are selected based on their abilities by the judges of departmental debat grand and worth watching.

Lit Fest:

Lit Fest is an one week literature festival. The event consist of many subevents namely: Writing Prompt, Literature Q Students actively take part through online submissions. The committee keeps on adding new competition and game he Lit fest clearly depicts the importance of literature. The fest is worth adoring and is a remarkable one

Marathi Bhasha Diwas:

This propitious event is organized for the teaching as well as non teaching staff of VCET to celebrate the glory of our vigorously show their competitive spirits to win the various competition in marathi language like extempore, guess t s. Best dressed departmental competition is also held on this day. It is always a memorable event for both staff as w Seminar:

The Literati Club at VCET hosted the captivating seminar at the Academic Year in seminar hall, drawing literature ent ing renowned speakers covering diverse literary topics and fostering interactive sessions, the event provided a platfortendees left with renewed enthusiasm for literature, highlighting the seminar's success in fostering intellectual discount of literature and ideas.

NSS

Home » NSS

Objectives

The National Service Scheme (NSS) Government of India, Ministry of Youth Affairs & Sports provides an opportunity d community service activities & programs. The sole aim of the NSS is to provide hands-on experience to young stude UDAAN was founded in the academic year 2014-2015 at VCET. Now UDAAN comes under the NSS committee of VCE n and Students towards the social scenario of the society. We take great pride and honor in reporting the ascendance am where we find many interested and talented volunteers. All of them filled with great enthusiasm and zest started events

Mega Donation

The NSS-Udaan Committee of Vidyavardhini's College organized a week-long clothes donation drive between Septen ed clothes, exceeding the drive's goal of providing for the underprivileged in the community. The success of the drive n the future.

WALKATHON:

The NSS Unit of Vidyavardhini's College of Engineering and Technology, Vasai(W), participated in a walkathon organize minarayan Mandir in Vasai, the event featured speeches by chief guests and a police officer. Volunteers, including the in chanting slogan 'Sadak Suraksha, Jeevan Raksha' and carrying posters. The walkathon, supervised by Maharashtra

BLOOD DONATION:

NSS Committee of Vidyavardhini's College of Engineering and Technology, in collaboration with the Leo Club of Vasa, at the college campus. The event gathered 152 units of blood, thanks to enthusiastic volunteers who efficiently man

Mega Donation Distribution:

The NSS unit of Vidyavardhini's College organized a Mega Donation Drive to promote social responsibility and help to ditems which were donated to Maratha Life Foundation. A retired military officer spoke to the volunteers about disc experience.

Water Conservation Rally:

The NSS Unit of VCET participated in a 'Water Conservation Rally' on August 11, 2023, organized by the Vasai-Virar M ly aimed to raise awareness about rainwater conservation. Participants marched with banners and posters, engaging es emphasized the importance of water conservation, culminating in NSS students taking a pledge to support and process of the conservation of the conservat

Jignyasa & Aakaar:

The Ek Bharat Shreshta Bharat Committee hosted a Ganesh Idol Making Competition with Odishian influences, follow the entries for cultural authenticity, concluding with a prize ceremony and the principal's commendation on September 1.

Unity Day:

The NSS Unit of VCET celebrated Unity Day on October 31, 2023, honoring Sardar Vallabhbhai Patel's birth anniversa nity, integrity, and India's cultural diversity. The pledge ceremony concluded with a renewed commitment to national

Yoga Day:

On June 21, 2023, VCET celebrated International Yoga Day with enthusiasm, aiming to promote physical and mental nvigorating asanas and breathing exercises, fostering inner peace and unity. The event highlighted yoga's benefits, ir iring a commitment to incorporating yoga into daily routines for a healthier, balanced life.

REPUBLIC DAY:

The Republic Day celebration at Vidyavardhini College Of Engineering And Technology featured Dr. Harish Vankudre nal anthem sung by Dr. Yogesh Pingle Sir. An NSS-organized street play addressed societal discriminations, followed elebration emphasized responsibilities in a democratic nation and inspired youth to contribute to social change.

Digital survey:

NSS volunteers conducted a Digital Survey in Golani Naka, Vasai East, assessing voter ID registration awareness. Resonly 45% understood the importance of voter ID registration, indicating a need for increased awareness..

SHRAMDAAN:

The NSS Unit of Vidyavardhini's College of Engineering and Technology participated in a Shramdaan event on Octobe Vasai West Station to clean nearby roads, parks, and public spaces, promoting civic responsibility and environmenta unity among participants while promoting a sense of responsibility.

Electoral Literacy Club:

The NSS Unit of Vidyavardhini's College of Engineering and Technology organized an Electoral Literacy Program to ratheir dedication through a traditional Marathi ballad performance, emphasizing the importance of voting and inspir

Cycle Rally:

The NSS unit of Vidyavardhini's College Of Engineering and Technology in Vasai organized an Energy Conservation Cy and concluded safely by 5:30 P.M, saw participants including faculty members and NSS volunteers. The route covered ough cycling. The successful event was supported by NSS Program Officer, Dr. Pradip Gulbhile Sir.

Leadership Training Program:

The NSS Leadership Training Program organised by Viva College emphasized leadership and social responsibility for y gained insights through talks, activities, and NGO visits, fostering teamwork and creativity with sports, blood stem

CONSTITUTION DAY:

VCET's NSS Committee organized a Constitution Day event to promote patriotism and awareness about the Indian C n excerpts and a guiz covering its key aspects. Students participated enthusiastically, with prizes awarded to top per

ANTI-HUMAN TRAFFICKING:

On January 11th, 2024, the NSS Team organized an Anti-Human Trafficking Seminar. Speakers including Mr. Vikas Gaicking. Inspector Sir shared ongoing cases, adding a practical dimension to the seminar. The event concluded with a lective responsibility in the fight against human trafficking.

FE Orientation:

NSS organized an orientation program at Vidyavardhini's College of Engineering and Technology on August 8, 2023, pm. Discussions on committee events, skill development, and college life led by NSS leaders and the Program Office reshers' academic journey.

Fit India Freedom Run:

Vidyavardhini's College of Engineering and Technology's NSS Unit joined the Fit India Swachhata Freedom Run on Oc. Volunteers ran two kilometers around campus, picking up litter to support these goals. The event ended with a litte

Drug Abuse Seminar:

The VCET NSS seminar on International Day Against Drug Abuse and Illicit Trafficking educated students about the content in the content of th

Ladies Common Room Home » Ladies Common Room

A Ladies common room with contented seating arrangement is made available to all girl students and Lady Faculty r corner, toiletries, and a huge mirror. The girl students spend productive time reading books, newspapers, and other The girl students can also play various indoor games right from table tennis to carrom. The room is maintained clear and recreation activities along with communication in the form of discussions. Medical aid and support is also provi

Sports & Gymkhana Home » Sports & Gymkhana

About Gallery

Sports Acheivements

At VCET the Gymkhana serves as the vibrant heart of our campus, pulsating with energy and opportunities for stude tics, the Gymkhana offers a wide array of programs designed to cater to the varied interests of our students. More that activities, where students come together to pursue their passions, cultivate new skills, and forge lasting friendships. Following Sports Facilities are offered in Gymkhana

- Overarm Cricket
- Box Cricket
- Kabaddi
- Volleyball
- Basketball
- Throwball
- Girls Cricket
- Badminton
- Footvolley
- Chess
- Carrom
- Table Tennis
- Tug of War
- Arm-Wrestling
- Athletics

Gymkhana Timings:

Monday to Friday:

- 1.15 pm 2.00 pm
- 4.00 pm 6.00 pm

HACKATHON

Home » HACKATHON

About

VCET-Hackathon is an inter-collegiate national level coding competition which involves 30 hours of incessant coding some working prototype/solutions to address some worthy and challenging problems in these 30 hours after which onitoring of the projects by the jury members. Several jury rounds are conducted in these 30 hours. Experts from to panel who validates the projects/solutions of the participants. There has been a remarkable growth in the number of

Objectives:

To Orient Students Towards Building A Team.

To Orient Students Towards Innovative Thinking.

To Expose Students to Professional Business Applications.

To Drive Students Towards Tireless Pursuit of Problem-Solution

Placement

Home » Placement

Objectives

To provide necessary support for implementing the mandate of providing excellent career opportunities for the student of plan and execute tasks like student skills development, soft skills training and career guidance.

To plan and implement campus interview process.

To equip students with necessary technical and behavioral competencies by rigorous and meticulously designed skil

To provide all necessary facilities essential for the conduct of campus recruitment.

To formulate the strategy for roll-out of campus recruitment and placement policy for the campus eligible students. To develop and sustain a long term mutually beneficial relationship with the industry.

Training

Home » Training

Training

To gear-up the students for facing the recruitment process successfully, an extensive pre-placement training on apti o the students. The various measures taken in line with this are:

Scheduling of pre-placement training programs in conjunction with academic schedule

Conducting Aptitude Development training sessions right from the third year of UG program

Collaborating with leading training agencies like IMS, Campus credential, Career Launcher for conduction of Aptitude uality training by seasoned trainers experienced in corporate education.

Conducting technical and domain specific training sessions

Orientation of students on core companies opportunities and preparations required for placements.

Identification of students' soft skills and Aptitude development/training needs and provide additional sessions either

Gaining from course books, lectures and other investigation material doesn't get the job done for all encompassing letter comprehension of work forms. Industry internships are sorted out to uncover the students for industry conditing e students are urged to take up internship programs during their semester break. Training and Placement cell give to industries. They additionally help the students by interacting with the industry persons, give them recommendation Procedure:

At first Training and Placement cell issue a letter for summer/winter internship for each student.

Students submit this letter to individual organization/industry from where they need to seek training as an intern.

After completion of training, industry gives a certificate or assessment letter.

Students submit Xerox copy of their training certificate issued by industry to training and placement cell.

Students submit feedback and training report for the completed internship.

Some of the industries where students regularly go for Internships are:

SECURIZEN, Stelmec, J.P. Morgan, adani power, TATA Steel, Verdantis, Godrej Properties, Finden, Aarti Drugs Ltd, Mahindr

placement

Our Recruiters

SECURIZEN, Stelmec, J.P. Morgan, adani power, TATA Steel, Verdantis, Godrej Properties, Finden, Aarti Drugs Ltd, Mahindr For Computer Engineering, the highest percentile for DT/VJ NT1/2/3 is 98.6984977, while the lowest is 90.934727. Th 87.6984872. For OBC, the highest is 90.683425 and the lowest is 73.3779089. The highest percentile for SC is 73.270

48, and the lowest is 71.1698646. EWS has a highest percentile of 89.6939217 and a lowest of 40.6521983. Lastly, for 617069.

In Electronics & Telecommunication, the highest percentile for DT/VJ NT1/2/3 is 90.0488423, with the lowest at 73.18 est of 61.4332053. For OBC, the highest percentile is 79.8081214, while the lowest is 49.6143282. The SC category sh . ST has a highest percentile of 73.2701208 and a lowest of 78.8042854. The EWS category has a highest percentile or r SBC is 55.9130075 and the lowest is 90.2917336.

For Information Technology, DT/VJ NT1/2/3 has a highest percentile of 93.2464234 and a lowest of 90.683425. JEEOP 57. For OBC, the highest percentile is 84.9532361 and the lowest is 74.4658288. The highest percentile for SC is 65.10 e of 66.9527897 and a lowest of 86.1668982. EWS shows a highest percentile of 74.8671904 and a lowest of 88.6173 92.1023814.

In Mechanical Engineering, DT/VJ NT1/2/3 has a highest percentile of 91.2278745 and a lowest of 27.3241113. JEEOP 11. For OBC, the highest percentile is 80.7328826 and the lowest is 2.5710198. The highest percentile for SC is 26.203 e of 77.6467951 and a lowest of 23.4527343. EWS shows a highest percentile of 28.923802 and a lowest of 86.25613

For Civil Engineering, DT/VJ NT1/2/3 has a highest percentile of 68.401414 and a lowest of 37.7324111. JEEOPEN shown or OBC, the highest percentile is 52.2415622 and the lowest is 28.3793174. The highest percentile for SC is 68.93378. 79.5863208 and a lowest of 42.5955447. EWS shows a highest percentile of 87.6216398 and a lowest of 7.6441136.

In Computer Science & Engineering (Data Science), DT/VJ NT1/2/3 has a highest percentile of 92.158114 and a lowest d a lowest of 80.0408747. For OBC, the highest percentile is 83.348395 and the lowest is 56.7405028. The highest peras a highest percentile of 54.6296296 and a lowest of 91.0248095. EWS shows a highest percentile of 44.476613 and 9 and the lowest is 89.2134094.

For Artificial Intelligence & Data Science, DT/VJ NT1/2/3 has a highest percentile of 94.8759338 and a lowest of 88.79 owest of 84.4681938. For OBC, the highest percentile is 79.520817 and the lowest is 72.6119403. The highest percentile of 52.5521047 and a lowest of 86.9739855. EWS shows a highest percentile of 86.9095112 and a lowest is 84.4494892.

In Electronics Engineering (VLSI Design & Technology), DT/VJ NT1/2/3 has a highest percentile of 91.7514817 and a log 921 and a lowest of 28.923802. For OBC, the highest percentile is 61.4332053 and the lowest is 27.145045. The highest has a highest percentile of 46.8567142 and a lowest of 32.4663078. EWS shows a highest percentile of 84.515841

Lastly, the TFWS category has the following percentiles:

Computer Engineering: Highest - 95.660165, Lowest - 94.5800227 Information Technology: Highest - 94.1664477, Lowest - 93.3965459

Mechanical Engineering: Highest - 86.2561357

Civil Engineering: Highest - 87.6216398, Lowest - 7.6441136

Computer Science & Engineering (Data Science): Highest - 94.6206689, Lowest - 90.9958615

Artificial Intelligence & Data Science: Highest - 94.8759338, Lowest - 94.208479