

Veer Surendra Sai
University of Technology, Burla



BROCHURE 2019 - 20

5,200 students . 11 branches . 350-acre campus
60 years of glory . 30000 Alumni in 7 continents

www.vssut.ac.in



It all started from River Mahanadi. The story dates back to early 1900s when Odisha was frequented with floods owing to Mahanadi.

After visiting Sambalpur in 1928, Mahatma Gandhi requested Sir Visvesvaraya to devise a control mechanism for the emanating floods. What came up was the longest ever dam in the World - the Mahanadi Dam.

This posed an intriguing question to the leaders of Odisha - who would manage the operations and maintenance of the dam? There was no engineering college in the state. They decided to set up one. This led to the birth of the first ever Engineering College of Odisha on the 12th of August, 1956 and was called University College of Engineering or UCE. The visionary Chief Engineer of the dam, Er Tirumala Iyengar allocated land from his Dam Project and let his engineers to take classes. UCE got upgraded to a state university in 2008 and is now known as Veer Surendra Sai University of Technology (VSSUT).

About the University

First in the state and second in Eastern India (after IIT, Kharagpur), University College of Engineering(UCE) which started with 40 students six decades back has come a long way. Today it is a State University, called Veer Surendra Sai University of Technology (VSSUT) operating in a 350 acre sprawling campus, imparting world class education to over 5000 students in multiple under graduate and post graduate courses including PhD.



Who we are

VSSUT is a State University recognized under Section 12(B) of UGC. With a state of the art infrastructure, well-equipped laboratory facilities, best-in-class faculty, a long-drawn track record of high quality research and development and focus on cutting-edge technology, VSSUT produces 1300+ industry-ready graduates besides a host of research scholars.

True to its reputation, VSSUT imparts high quality education to about 5200 students in B. Tech (13 disciplines), M. Tech (21 disciplines), M. Sc (9 disciplines), M. Phil, MCA and PhD in a 350-acre fully residential campus.

With one-third of students as women, it has one of the best gender diversity ratio.

What we are known for

Imparting the best quality Engineering education thereby creating top-brass Nation-builders has been the solitary motive of VSSUT ever since it came into existence.

Unflinching academic rigor and strict adherence towards ethics are core values of VSSUT. Tough evaluation standards, strict deadlines of submissions of reports, frequent examinations are few highlights of the uncompromising levels of academic standards.

This makes the students gradually elevate from learners to astute professionals capable of handling industry / corporate pressure and still deliver high performance. The competitive environments offered by VSSUT makes the students ready to face the ever-changing and highly challenging actual job arena. We also have the best gamut of faculty who not only serve VSSUT but also deliver in other reputed institutions all across the region and are on panels of IITs and NITs.

Major Cities- In touch

Below are the details of major cities through where you can reach our University. Burla is well connected to major highways for the hassle-free drive.

Nearest Airports:

Jharsuguda(JRG): **40min** drive from University

Raipur(RPR): **3 Hrs** drive from University

Bhubaneswar(BBI): **5 Hrs** drive from University

Nearest Railway Station:

Sambalpur: **15min** drive from University



Achievements 2018-19

Even a book wont be enough to highlight how much our students have achieved. Here are some of them listed below.

1. As an exclusive special package, **ISRO** has established Tech Innovation cum Incubation Center at VSSUT Burla, **the only of it's kind in country.**
2. VSSUT Satellite team registered themselves in **LIMCA BOOK OF RECORDS** as the only student body in India to develop indengineous rocket system.
3. Sheetal Sahu, class of 2018, is the new Miss Odisha and will represent the state at the **Fbb Colors Femina Miss India 2019 pageant in Mumbai in June.**
4. Winner of **BIRAC National Innovation Challenge** for the Innovation Senio Care- A smart Phone based Breast Cancer Early Screening Device by **NITI Aayog.**
5. International Rank-12 out of 1500 teams in MoveHack 2018: Global Mobility Hackathon conducted by **NITI Aayog.**
6. AIR-2 in e-Yantra Robocon, a robotics competition organised by **IIT Bombay** in association with **MHRD.**
7. 1st Runners Up in **L&T Techgium, 2019** among 300 top-ranked institute nationwide.
8. 1st Runners-Up in **Smart Odisha Hackathon, 2018** out of 78 Teams all over the country.
9. Successfully organised **TEDx VSSUT** under the theme "Solving the Unsolved" with 18 eminent and distinguished speakers making it the **largest independent TED event in Eastern India.**
10. Conducted VSSUT InnoBuzz, **the largest independently organised hackathon in Eastern Seaboard** with over 45 Teams with over 200 participants and 20+ Mentors and Judges.
11. AIR-3 in **Matlab Robocon-2018:** A Technical Event Hosted by **MathWorks.**
12. The ASME Student Team stood at **4th Rank in Asia in IAM3D Challenge** and made to the quarterfinals among 23 teams in SDC.
13. Zonal finalists in DRUSE-2018 conducted by **DRDO.**
14. Enduro Student India, Talegaon, Pune :
AIR 14 Overall
AIR 16 Design Event
AIR 17 Cost Event
AIR 9 Endurance among 79 teams
15. Maruti Suzuki Supra SAE 2018, Buddh International Circuit:
AIR 9 Overall
AIR 3 Design Event
AIR 10 Cost Event
AIR 7 Endurance among 126 teams
16. VSSUT Student Satellite on India's 70th Republic Day at the State Parade Bhubaneswar (Odisha).

Our Departments



Architecture

Estd. 2013
B.Arch: 60
PhD: 04



Chemical Engineering

Estd. 2014
B.Tech: 60
PhD: 04



Civil Engineering

Estd. 1956
B.Tech: 120
M.Tech: 90 PhD: 29



Computer Applications

Estd. 1993
MCA: 30



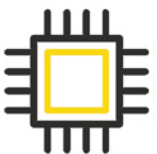
Computer Science & Engineering

Estd. 1994
B.Tech: 60
M.Tech: 18 PhD: 20



Electrical Engineering

Estd. 1956
B.Tech: 120
M.Tech: 36 PhD: 25



Electrical & Electronics Engg.

Estd. 2010
B.Tech: 60
M.Tech: 18 PhD: 10



Electronics & Telecomm. Engg.

Estd. 1972
B.Tech: 120
M.Tech: 54 PhD: 11



Information Technology

Estd. 2003
B.Tech: 60
M.Tech: 18 PhD: 07



Mechanical Engineering

Estd. 1956
B.Tech: 120
M.Tech: 54 PhD: 11



Metallurgy & Materials Engg.

Estd. 2013
B.Tech: 60
M.Tech: 18 PhD: 02



Production Engg.

Estd. 1996
B.Tech: 60
M.Tech: 54 PhD: 09



Architecture

Programme Offered

Undergraduate (B.Arch)

- > Architecture 5 Year Course (2013) - 60

Phd (Architecture) (2017) - 1

Classroom Courses

- > Green Building Infrastructure
- > Disaster Resistant Architecture
- > Professional Practices
- > Advanced Structural System & Structural Analysis
- > Human Settlement and Town Planning

Labs Offered

- > Building Construction
- > Architectural Design Studio
- > Model Making
- > CAD Lab
- > Landscape Design & Site Planning
- > Survey & Levelling
- > Architectural Graphics Studio

Project Consultancy

- > Development and Beautification of Bhutapara Chowk, Sambalpur
- > Design of extension block for Civil Enng. Dept, VSSUT
- > Design of Innovation cum Incubation centre, VSSUT
- > Landscape Design of VSSUT Campus
- > Design of Foot Over Bridge, VSSUT

Research and Development Scopes

- > Urban Planning
- > Public Space Design
- > Urban Climate
- > Urban Conservation
- > Project Consultancy
- > Field Survey & Documentation
- > Product Design

Projects

- > Institutional & Commercial Building Design
- > Hospital Design
- > Museum Design
- > Housing
- > Professional Thesis

Achievements

- > 30 students participated in the Zonal National Association of Students of Architecture (NASA) Convention held in Royal School of Architecture, Guwahati from 22nd-25th Sept 2017
- > The dept. has bagged 5 trophies in different categories
- > The dept. has secured 2nd position as New College Entry in Zonal NASA Convention held in PMCA, Cuttack in 2018
- > Students participated in competitions organised by Birla White (unit of UltraTech Cement Ltd.) in January 2018

Chemical Engineering



Programme Offered

Undergraduate (B.Tech)

- > Chemical Engineering (2014) - 60

Classroom Courses

- > Mass Transfer
- > Chemical Reaction Engineering
- > Fluid Dynamics
- > Fuels and Combustion
- > Process Dynamics and Control
- > Petroleum Refinery Engineering
- > Chemical Process Technology
- > Process Modelling and Simulation

Labs Offered

- > Mass Transfer Lab
- > Heat Transfer Lab
- > Chemical Reaction Engineering Lab
- > Chemical Engineering Thermodynamics Lab

Research and Development Scopes


- > Dr. Pravin K. Kar: Industrial Chemistry
- > Ms.. Nivedita Patel: Fuesl and Combustion
- > Mr. Amit K. Behera: Water Treatment
- > Mr. Veda Prakash: CAPPD
- > Dr. Krushna P. Shadangi: Bio-diesel, Thermo-chemical conversion of biomass to liquid fuel

Projects

- > Tyre Pyrolysis Oil
- > Deriving Aliphatic from Aromatic Compound
- > Multi-directional Water Pump
- > Increasing efficiency of IC Engine

Achievements

- > Ms. Nivedita Patel: International Journals-3, International Conference-1, Natioanl Seminar-2
- > Mr. Amit Behera: International Journals-1, International Conference-1, Internatioanl Seminar-1
- > Dr. Krushna Shadangi: International Journals-17, Conference Attended-10, Workshop Attended-7 Patent Published-1



Civil Engineering

Programme Offered

Undergraduate (B.Tech)

- > Civil Engineering (1956) - 120

Graduate (M.Tech)

- > Structural Engineering.(1969) - 18
- > Water Resources Engineering (1969) - 18
- > Transportation Engineering (1975) - 18
- > Environmental Engineering (2012) - 18
- > Geotechnical Engineering (2012) - 18

5 Years Integrated Course

- > Structural Engg. (2015) - 18

Phd (2010) - 04

Classroom Courses

- > Structural Analysis
- > Survey Engineering
- > Water Resources Engineering
- > Design of Concrete Structure
- > Estimation and Professional Practice
- > Transportation Engineering
- > Geotechnical Engineering
- > Environmental Engineering

Labs Offered

- > Hydraulics Flow
- > Highway Engineering
- > Concrete Engineering
- > Survey
- > Computational (AutoCAD, MATLAB, STAADPro)
- > Geotech Engineering
- > Environmental Engineering

Research and Development Scopes

- > Mechatronics
- > Design and Analysis
- > Composite Materials
- > Nano Technology
- > Production Engineering
- > Thermal Engineering

Projects

- > Integrated Manufacturing
- > Manufacture of wear resistant components
- > Development of ultra absorbent composite material using date palm leaf fibre
- > Development of high vacuum brazing furnace for joining metals to ceramics
- > Development of Nano/Ultra-nano diamond coating on cemented carbide inserts by HFCYD methods

Achievements

- > Ranked 1st position in Commencez at Megalith, IIT Kharagpur in 2016
- > Winners at National Hydraulics Bridge Designing Challenge at Innovision, NIT Rourkela
- > Runners Up in National Bridge Designing Competition at NIT, Rourkela

Computer Science & Engineering

Programme Offered

Undergraduate (B.Tech)

> Computer Science & Engg. (1994) - 60

Graduate (M.Tech)

> Computer Science & Engg. (2008) - 18

Phd (2011) - 29

Classroom Courses

- > Machine Learning
- > Artificial Intelligence
- > Data Mining & Soft Computing
- > Theory of Computation
- > Operating Systems
- > Microprocessors & Microcontrollers
- > Software Engg. & OOAD
- > Database Engineering
- > Computer Graphics & Multimedia
- > Computer Network & Security
- > Computer Organisation

Labs Offered

- > Theory of Computation
- > Advanced Computing
- > Software Engineering
- > Computer Hardware & Microprocessor
- > Operating System
- > Data Communication & Computer Networks
- > Database Engineering

Research and Development Scopes

- > Parallel Processing
- > Algorithm Engineering and Foundation of Computing
- > Data Communication and Networking
- > Data Mining & Soft Computing
- > Distributed Systems
- > Software Engineering
- > Big Data & Cloud Computing
- > Image Processing

Projects

- > 3D Face Reconstruction with Position Map Regression Networks
- > Deep learning for natural language text and image analysis
- > Using a Blockchain Cryptocurrency to enable an Educational Business Ecosystem
- > Survivable Information System Information Architecture with Intrusion Tolerance, Containment and Recovery in distributed environment
- > Security Analysis of cloud infrastructure

Achievements

- > One of our teams qualified for ACM-ICPC, Kolkata Onsite round in 2018-19
- > A team of our students were winners in Smart Odisha Hackathon 2018-19
- > Our students have secured 1st position in Robotics events in INNOVISION 2018, the technical fest of NIT Rourkela



Electrical & Electronics Engineering

Programme Offered

Undergraduate (B.Tech)

- > Electrical & Electronics Engineering (2010) - 60

Classroom Courses

- > Network Theory
- > Electronics Circuit
- > Control System Engineering
- > Embedded System
- > Digital Circuit and Design
- > Power Electronics
- > Electrical Machines
- > Digital Signal Processing
- > Microprocessor and Microcontroller
- > Electrical Measurements & Instrumentation
- > Power Station Engineering

Labs Offered

- > Power Electronics Lab
- > Signal and System Lab
- > Electronics Circuit Lab
- > Microprocessor and Drives Lab
- > Control and Instrumentation Lab
- > Computational Lab
- > Electrical Machines Lab
- > Power System Lab

Research and Development Scopes

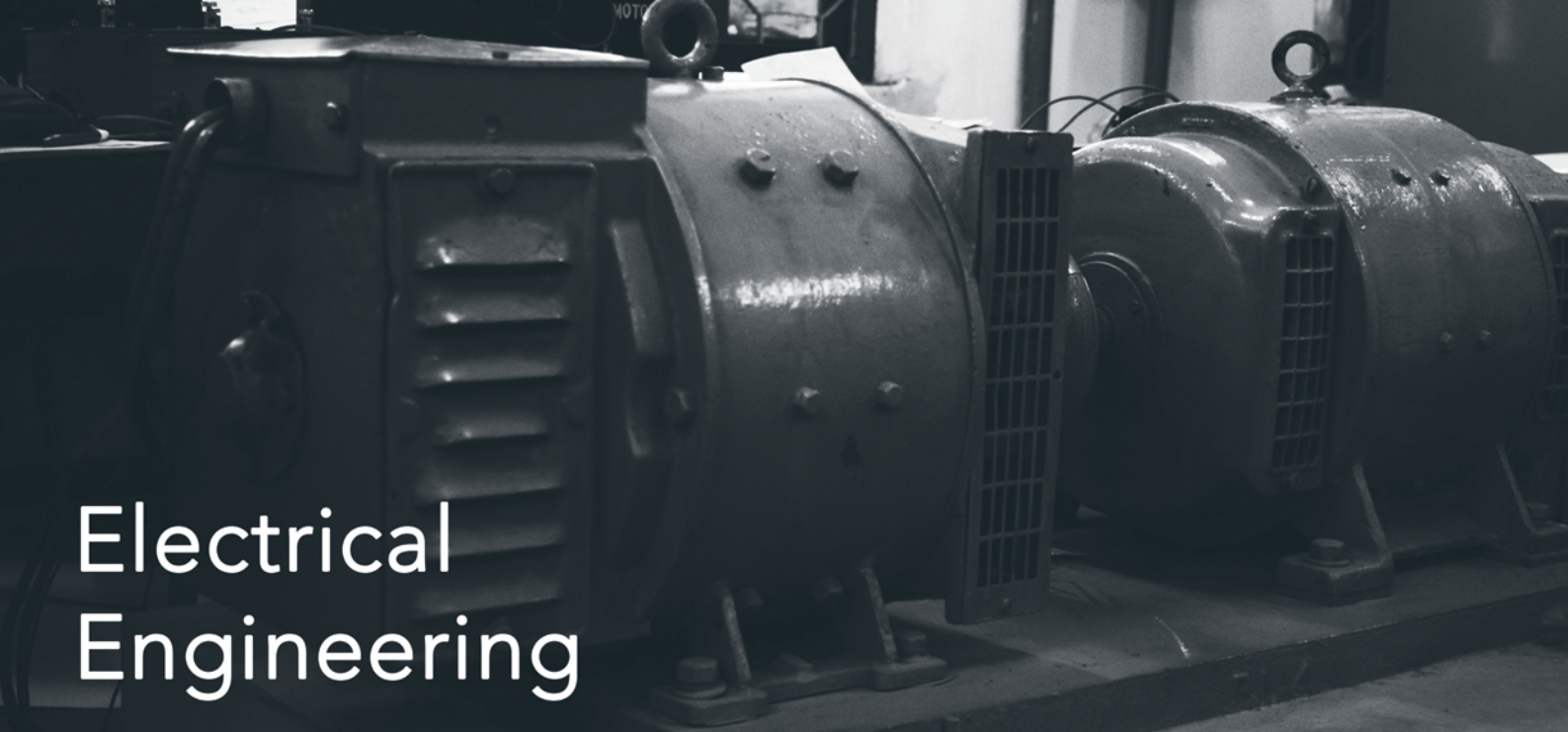
- > Control on industrial drive using microprocessor
- > Microprocessor based digital protection and industrial drive control
- > Neuro- Fuzzy techniques in power system
- > Power System optimisation by application of soft computing
- > Power quality improvements by developing intelligent techniques

Projects

- > Intelligent Soft Computing Approach to Power System operation and Control (AICTE)
- > Application of CNN to AI & Neural Networks (MHRD)
- > Robust coordinated approach for AVR and PSS design (AICTE)
- > Developing Intelligence Techniques for Power Quality Improvements (DST)

Achievements

- > A patent has been registered by one of the students on LPG Cylinder Auto booking and Monitoring System
- > A student has secured 1st position in Paper presentation on Fuel Cell Innovation in NIT Rourkela.
- > A group of students has scored AIR - 07 in E-Yanta, IIT Bombay, a programme by MHRD.



Electrical Engineering

Programme Offered

Undergraduate (B.Tech)

- > Electrical Engineering (1956) - 120

Graduate (M.Tech)

- > Power System Engineering (1968) - 18
- > Power Electronics & Control of Drives (2012) - 18
- > Control & Instrumentation (2015) - 18

Phd (Electrical Engg.)

Classroom Courses

- > Embedded System
- > Electrical Machines - I & II
- > Electronics Circuits
- > Power Electronics
- > Power System - I & II
- > Electrical Drives & Traction

Labs Offered

- > High Voltage Engineering
- > Microprocessor & Microcontroller
- > Soft Computing
- > Control System Engineering
- > Machines Lab

Research and Development Scopes

- > Computer Aided Design for compensation of extra high-voltage AC transmission line
- > Improved methods for simulation of non-linear systems
- > Modeling of transformers and over voltage problems due to third harmonics
- > Microprocessor based digital protection and industrial drive control
- > Neuro-fuzzy techniques in power system
- > Soft computing applications to power system optimisation and control problems
- > Testing of circuit breakers, dielectric strength of insulators and parameters of solid dielectric using stringent techniques

Projects

- > Intelligent Soft Computing approach to Power System Operational Control
- > Robust Controller Structure for Coordinated Power System Voltage Regulation and Stabilisation
- > Application of Advanced Signal Processing Techniques to Fault Diagnosis of Power System Elements
- > Application of ANN to Power System Problems

Achievements

- > Rashtriya Gaurav Award 2010: Prof. (Dr.) P K Hota
- > Mother Teresa Excellence Award 2010: Prof. (Dr.) P K Hota
- > Best Paper Award in IEEE Conference 2013: Dr. R K Sahu
- > Young Scientist Award 2010: Dr. A K Barisal



Electronics & Telecommunication Engg.

Programme Offered

Undergraduate (B.Tech)

> Electronics and Telecommunication Engg. (1956) - 120

Graduate (M.Tech)

> Communication System (1995) - 18

> VLSI Signal Processing (2012) - 18

> RF & Microwave Engineering (2014) - 18

Phd (Electronics & Telecommunication Engg.)(2009) - 11

Classroom Courses

- > Low Power VLSI Design
- > Microcontroller & Embedded System
- > Digital System Processing
- > Information Theory Coding
- > Analog Electronics Circuit
- > Antenna Engineering
- > Mobile Computing
- > Analog & Digital Communication
- > Digital Signal Processing

Labs Offered

- > VHDL & Verilog System Design
- > Image Processing
- > Microprocessor
- > Microcontroller & Embedded System
- > Digital & Analog Circuit Design
- > Analog & Digital Communication
- > Telecommunication System
- > Design Simulation System
- > Circuit Debugging Lab

Research and Development Scopes

- > Communication Systems
- > Signal/Telematics Processing
- > RF & Microwave Engg.
- > VLSI & Embedded Systems
- > Graphics/Image Processing
- > Computer Vision
- > Antenna Design
- > Mechatronics

Projects

- > loB-spline wavelet based signal processing for remote sensing applications
- > Flexible distributed manufacturing systems using LON
- > Micro strip antenna design on ferrite substrate
- > Building cognition for intelligent robots
- > Telematics

Achievements

- > Achieved 1st prize in NSSC, ISRO in Hoverpod
- > Recognised as QIP center for PhD programme in AICTE
- > Achieved 2nd prize in NSSC, ISRO in Aquabotics
- > The Government of Odisha has recognised the department as a nodal center for the establishment of technology labs in the areas of Robotics, NTM



Information Technology

Programme Offered

Undergraduate (B.Tech)

> Information Technology (2003) - 60

Graduate (M.Tech)

> Information Technology (2013) - 18

Phd (2011) - 16

Classroom Courses

- > Machine Learning
- > Artificial Intelligence
- > Data Mining & Soft Computing
- > Theory of Computation
- > Operating Systems
- > Microprocessors & Microcontrollers
- > Software Engg. & OOAD
- > Database Engineering
- > Computer Graphics & Multimedia
- > Computer Network & Security
- > Computer Organisation

Labs Offered

- > Theory of Computation
- > Advanced Computing
- > Software Engineering
- > Computer Hardware & Microprocessor
- > Operating System
- > Data Communication & Computer Networks
- > Database Engineering

Research and Development Scopes

- > Parallel Processing
- > Algorithm Engineering and Foundation of Computing
- > Data Communication and Networking
- > Data Mining & Soft Computing
- > Distributed Systems
- > Software Engineering
- > Big Data & Cloud Computing
- > Image Processing

Projects

- > Iris feature segmentation using Semantic in Biometric devices
- > Multi Robot and Communication using modified Q-Learning algorithm
- > Health monitoring Watch using Android Applications
- > Signature Verification using Clustering Algorithm
- > Intelligent Emotion Recognition Using Brain Signals (IEMOTION)
- > Detecting Terror Related Activities on Net By Using Data Mining Technique

Achievements

- > One of our teams qualified for ACM-ICPC, Amritapuri Onsite round in 2014-15
- > Chinmay Samal (B,Tech) had been selected for an internship at Vanderbilt University, Tennessee, US
- > Teachers have won various national and international awards in the field of research in the technological advancements.



Mechanical Engineering

Programme Offered

Undergraduate (B.Tech)

- > Mechanical Engineering (1956) - 120

Graduate (M.Tech)

- > Machine Design and Analysis (1972) - 18
- > Heat Power Engineering (1972) - 18
- > Production Engineering (1972) - 18

Phd (Mechanical Engg.) - 43

Classroom Courses

- > Manufacturing Science & Technology
- > Mechanics of Solid
- > Fluid Mechanics
- > Industrial Engg. & Operational Research
- > Machine Dynamics & Design
- > Heat Transfer & Power Plant Engg.
- > Composite materials
- > Automobile Engineering
- > Quality Control

Labs Offered

- > Central Workshops
- > Thermal Lab
- > Design Sessions
- > Fluid Machines Lab
- > Tools Design
- > Vibration Laboratory
- > Material Testing Laboratory
- > Industrial Engineering Lab
- > RAC Lab

Research and Development Scopes

- > Mechatronics
- > Design and Analysis
- > Composite Materials
- > Nano Technology
- > Production Engineering
- > Thermal Engineering

Projects

- > Integrated Manufacturing
- > Manufacture of wear resistant components
- > Development of ultra absorbent composite material using date palm leaf fibre
- > Development of high vacuum brazing furnace for joining metals to ceramics
- > Development of Nano/Ultra-nano diamond coating on cemented carbide inserts by HFCYD methods

Achievements

- > Students secured different positions in cultural events on a national level in several institutes.
- > The department undertakes highest number of projects in the University
- > Teachers have earned recognition and several prestigious awards for excellence in teaching & research
- > Several number of national and international journals are published by the department
- > Students from the branch are actively involved in the SUPRA and BAJA clubs and have been able to achieve single digit ranks at national level



Metallurgical & Materials Engg.

Programme Offered

Undergraduate (B.Tech)

> Metallurgical & Materials Engg. (2013) - 60

Classroom Courses

- > Physical Metallurgy
- > Extractive Metallurgy
- > Mechanical Metallurgy
- > Thermodynamics & Kinetics
- > Fabrication of materials
- > Characterisation of materials
- > Heat Transfer
- > Phase transformations
- > Iron making & Steel making

Labs Offered

- > Phase Transformation & Heat Treatment
- > Mineral Processing & Fuel Testing
- > Material Processing
- > Physical Metallurgy
- > Electro-Metallurgy & Corrosion
- > Process Metallurgy Lab
- > Materials Characterisation Lab
- > Material Testing Lab
- > Computer Application Lab

Research and Development Scopes

- > Structure property correlation of ferrous, non-ferrous metals and alloys
- > Reduction of cutoff grades and development of innovative process for increasing resource base
- > Development of structural material by top down and bottom-up approach
- > Nano-technology

Projects

- > Modeling and FEM simulation of DRX microstructure for automotive applications
- > Base & precious metals recovery from waste of electronic & electrical equipment
- > Weld ability study of nitrogen containing austenitic steels.
- > Boronizing behaviour of low carbon and medium carbon steel
- > Enhancing shape memory properties of Ti-Nb binary alloy through ECAE processing for bio-medical applications

Achievements

- > 1st in Oral Presentation National Metallurgists' Day Annual Technical Meeting '15
- > 2nd in Poster Presentation in BTDD '15, CSIR-NML Jamshedpur
- > 1st in Metallography in NCPCM '15
- > 2nd in Poster Presentation in NCPCM '15
- > Best Oral & Poster Presentation in 'LAPAM' International



Production Engineering

Programme Offered

Undergraduate (B.Tech)

- > Production Engineering (1996) - 60

Graduate (M.Tech)

- > Manufacturing Systems (2011) - 18

- Phd (Production Engg.) (2010)- 04

Classroom Courses

- > Manufacturing Science Technology
- > Fluid Mechanics
- > Operational Research and Management
- > Machine Dynamics & Design
- > Robotics & FMS

Labs Offered

- > Design Sessions
- > Tools Design
- > Vibration Laboratory
- > CAD/CAM Labs

Research and Development Scopes

- > Non-traditional machining
- > Robotics & flexible Manufacturing Systems
- > Tool Condition monitoring
- > Welding Process optimisation

Projects

- > Modernisation Non- Traditional Machining Process
- > Modernisation of Metal Machining Lab
- > Virtual Manufacturing using Information Technology

Achievements

- > The faculties have published 27 papers in journals and 25 in conferences.
- > Sameer Panda (PhD) invented puncture-free tyre which is one among two automobile inventions chosen by Stanford University (B School), Texas University, Indo-US Science and Technology. His team bagged NASA award for the same.
- > It has been recognised as QIP center for PhD programme by AICTE.



What does one expect a University which is surrounded by cluster of worldclass industries and institutes to do - to partner with them for research and solve problems of the society ? VSSUT exactly does that. It is at the epicenter of mammoth industries who have investments to the tune of 150,000 crore rupees. It is surrounded by many reputed Universities and also an IIM. Together they create opportunities to broaden the reach and vision of students.

Internships Trainings & Industrials Visits

Students are exposed to internship and training programs in reputed industries like NVIDIA, Nokia, KPMG, ITC, L&T, Hindalco, Vedanta, ECIL, NALCO, OHPC, OPGC, TATA Steel, NTPC, etc; They conduct various research internships from top IITs and NITs, BAARC etc. They are taken on industrial tours; they participate in problem-solving and take up projects. Some companies our students were offered internships:



Startup Entrepreneurship

Apart from such industrial and academic giants, even budding start ups of the country are considered while giving internship opportunities to the students. The university and Alumni Association organize regular workshops and seminars addressed by successful entrepreneurs, administrators and policy-makers.

Alumni Presence Corporate Footprint

VSSUT is gifted with a vast and vibrant Alumni body which has National as well as International presence. Alumni organize internship and placements for the students; they are the trusted source of career guidance, counseling etc. which prepare the students in the best possible way to compete at the global level.

Building Champions

At VSSUT, most of the learning takes place beyond the classrooms; it happens in the Sports ground, Robotics arena, Music stages, Placement cell etc.

Here the students learn important life skills like planning, organizing, budgeting, marketing, fund raising, problem solving, social skills, team work and muchmore. Spirited exchanges at sports field or SAE competition are taken to Classrooms and later to the factories and to the corridors of corporate world.

Every students exits VSSUT with never-say-die attitude.

ROBOTICS CLUB

Provides training and resources along with an elite competitive environment preparing students to strive national level robotics competitions like ROBOCON and various other inter-university tournaments.



FORMULA STUDENT CHAPTER

It has two teams BAJA and SUPRA. BAJA designs all-terrain vehicles (ATVs) and SUPRA designs F3 class vehicles, adhering to global standards of performance.

AIR-6 Overall(Enduro Student India-2018)

AIR-1 Dirt-X(Enduro Student India-2018)

AIR-1 Endurance Race(Enduro Student India -2018)



EDP SOCIETY

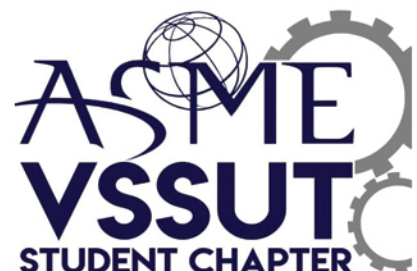
Responsible for development of entrepreneurial skills in students and refining them to face a tough corporate world.

The club helps in developing professionalism while refining every individual talent.

TED^xVSSUT
x = independently organized TED event

ASME STUDENT CHAPTER

American Society of Mechanical Engineers (ASME) VSSUT, Burla aims to develop the core engineering skills of the student and to promote the science and practice of multi-disciplinary engineering and allied sciences.



ATHLETIC CLUB

Responsible for promoting health, fitness and sports in the community. The club organizes the annual athletic meet ILLUMINA and the bi-annual Inter University Sports Meet. It provides training and exposure to oncampus athletes and sportspersons.



IDEA & INNOVATION CLUB

A platform where new & young innovators are guided towards their success which eases their work and achieve something remarkable and provides them with appropriate resources.



Music & Dance Club

The club is filled with music and dance lovers who take the preferred hobbies to a whole new level with their extra sense of music and dancing. They were runner's up this year in CYPHER- the ultimate street battle at IIT KGP.



Quizzine-The Quiz Club

The club conducts regular quizzing sessions for interested and aspiring quizzers. Quizzers from VSSUT have won in national level quizzing events at IIT Kharagpur, Tata Crucible, Mettle Quiz and Mahindra Auto-Quotient. They also organise annual open quiz named VARCHASWA.



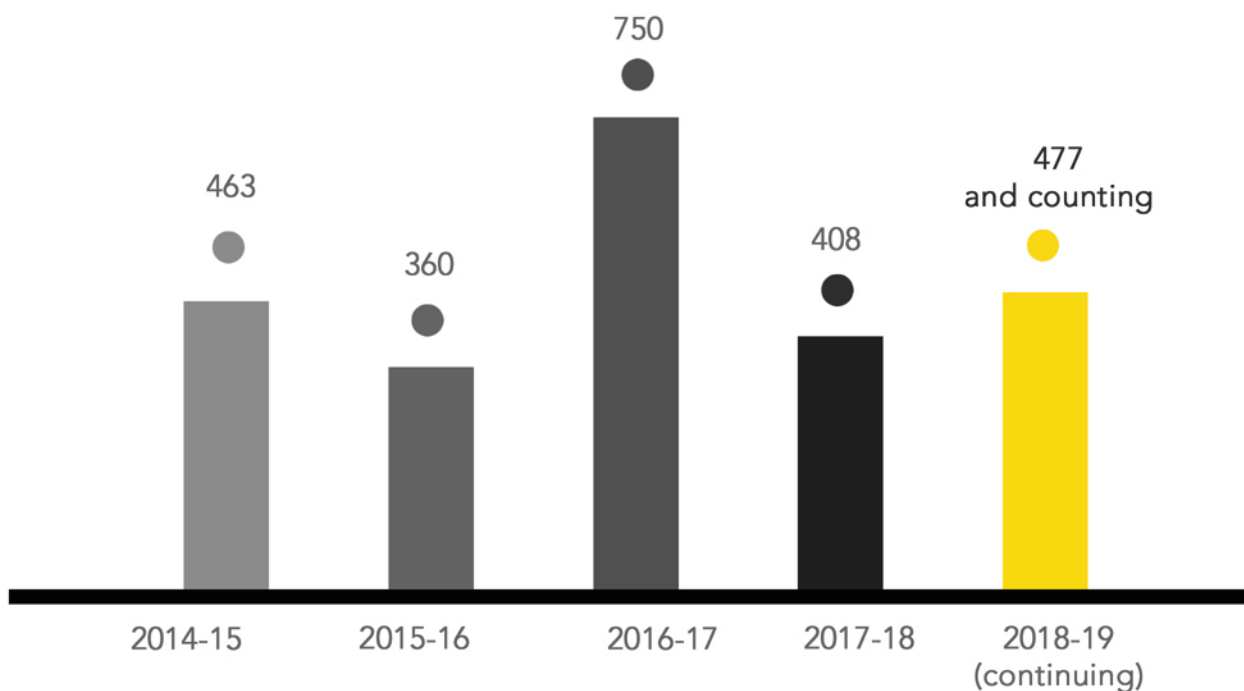
Home away from home



- Eleven majestic Wi-Fi equipped hostels provide the right environment for students- away from the distractions of a city. VSSUT cultivates an amazingly-bonded 'Gurukul' culture.
- VSSUT has the largest technical library in the region with over 60,000 books and journals. It has an e-library offering online resources and every user is given a smart card.
- A 1500-seating capacity Auditorium renders an apt platform to talented students and eminent speakers.
- Construction of a 5000-seated Amphi Theatre is soon starting which would raise the bar of existing infrastructure.
- Multiple Seminar Halls and Galley halls cater to verity of lectures.
- A state-of-the-art e-Learning Centre, fully e-enabled, has just been created to meet the growing needs.
- Plans are drawn to fill the campus with Centres of Excellences, Research Centres, Innovation Centres, Entrepreneur Cell. All in next couple of years.

Winning over the Corporate World

Each student leaves the campus with tremendous self-belief, competitive attitude, and a hunger to win. They know that they have a promise to keep, a point to make, something to achieve. VSSUT has placed trust on each of them and they know they have to deliver that trust. That keeps the Companies across sectors to visit VSSUT year after year for placements.



REGULAR RECRUITERS

ACC Cements Ltd.
Accenture India
Adani Ports & SEZ
Aditya Birla Group
Aricent
Areteans
Ashok Leyland
ATOS Origin
Avantha Power and Infra
Bharti Telecommunications
Birla Soft
BOSCH
Brillio
Capgemini
Caritor
CMC
Cognizant
Crompton Greaves
CSC
Cummins India

DCL
Deloitte India
Gboxz
Gyansys
HCL
Honda
HP
Hyundai Motor
IBM
Infogain
Infosys Ltd.
JK Paper
Jindal Stainless Steels Limited
Kreeti Technologies Pvt. Ltd.
L&T ECC
Maruti Suzuki
Mindfire Solutions
Mindtree Solutions
Perfect VIPs
Polaris

Pradan
Sankalp Semiconductors
Sasken
SAP Labs India
Satyam Computers
Small Day
Syntel
Tata Consulting Services
TATA Motors
TATA Power
TATA Sponge
TATA Steel
TCS
Tech Mahindra
Tega Industries
Telcon
TRL
TVS Motors
Vedanta Aluminium Ltd.
Wipro

Hall of Fame



Sarat Kumar Mohanty (1960)
Retd Engr-in- Chief, DoWR , Odisha
Constructed Balimela,
Kolab, Indravati Dams



S S Mohanty (1977)
Retd Director, SAIL



Braja M Das (1963)
Retd Dean of College of Engg &
Comp. Sc. at California State Univ,
Sacramento, USA



B C Jena (1963)
Retd Member – OERC
Retd CMD – GRIDCO,
Ex-GM – OPGC



Banbir Das (1965)
Retd Addl. Director General, MES
Led 33 MES Zonal Chief Engineers



Sachi Mohapatra (1967)
Rear Admiral (Retd),
E.D. – Bramhos Aerospace,
Developed India's first TORPEDO



Sashi Bhusan Nayak (1967)
Retd President (Tech), Vedanta
Ex- Director (Production), NALCO



Ashis Das (1967)
Retd Joint MD – Jindal Stainless Steel
Retd Director – SAIL,
Ex-Chairman – M.E.L.



Renubala Mohanty (1967)
Retd. GM, L&T
First lady engineer in state of
Odisha



Mihir Kumar Mohanty (1967)
Retd VP & Head of East Zone
L&T ECCD



J K Nanda (1967)

Retd V.P. L&T ECC, Founder President
of Indian Welding Society



Rajendra Prasad Mohanty (1967)

Retd VP - HR of ACC,
Ex-Dean of ITM University,
Ex VC of SOA



M Senapati (1969)

Retd Director, Jindal Stainless Ltd
Ex- CMD of MECON Ltd



C R Pradhan (1969)

Retd E.D., NTPC



PK Rath (1962)

Addl Director General,
Central Works Dept



P K Pradhan (1977)

Retd Director (Commercial), GRIDCO
Ex-CEO of WESCO



Rajendra Prasad Sasmal (1979)

Director - Technical, PGCIL



Nihar Gantayat (1980)

Executive Director. ONGC



Nalini Pradhan (1980)

Works Secretary, Govt of Odisha



Jaydev Nanda (1981)

CEO, Adani Power Ltd
Ex-Regional E.D., NTPC



B K Mishra (1982)

Director (Operation), LANCO Power



Prasanta Mukherjee (1983)

Director (Operation), Welspun India



Sanjay Burman (1986)

Director, DRDO



Binay Das (1987)

Director, DRDO



Debraj Das (1988)

Managing Director, MSA India Ltd



Bijay Mohanty (1989)

Accountant General, Chattishgarh



Athar Shahab (1989)
CEO, Nabha Power Ltd (L&T)



Partha Mishra (1989)
President, Optum Global Solutions



Aniruddha Patnaik (1989)
COO, Dynamic Drilling & Services



Anand Pujari (1989)
Head (Operation), Hewelett Packard



Nivedita Rath (1989)
Group Executive,
Lloyd Banking Group



Debasish Mohapatra (1989)
Director, PwC



Basant Mishra (1989)
Sr VP, Global Delivery Head,
Tech Mahindra



Satyabrata Pattnaik (1990)
Dalwin Marine Group (Manuf. of Ship
Diesel Engine components)



Pinaki Mishra (1992)
Director, Ernst & Young



Dhiraj Sinha (1992)
Vice President, Capgemini



Ashesh Padhy (1992)
Sr. VP & Director,
VIPL Reliance Power, ADA



Jagdish Mohapatra (1993)
MD- Asia, Crowd Strike



Mukesh Dhandania (1993)
Map Mines & Minerals Limited
(Manuf. & Trading of
Iron Ore, Slag, Gypsum)



Sabyasachi Rath (1994)
CRO, Maybank India



Chandrahas Panigrahi (1996)
CMO and Business Head, Acer India Ltd.



Subhranshu Pani (1996)
MD, Jones Lang LaSalle

Galaxy of Self-made Entrepreneurs



Amarendra Dash (1973)

Suryo Udyog Ltd (Export & Trading of Marine products)



Captain R C Singh (1976)

B P Marine Academy



Sushant Acharya (1982)

Innovis Telecom Services
(Telecom Services across 16 countries)



Srinibas Behera (1988)

Retigence Technologies Pvt Limited
(Supply Chain Business)



Chinmoy Dutta (1990)

(ENERVISION
Energy Auditing)



Jitendra Sarangi (1991)

CSI Computech Pvt Limited
(Mobility solutions,
Industry Automation)



Tanmay Das (1991)

Raajratna Energy Holdings
Pvt Limited (Putting up RE infra -
Solar, Wind, etc)



Krutibas Biswal (1991)

Optum Soft Research Pvt. Limited
(Development of modular &
distributed apps)



Pradeep Mahalik (1993)

Vizbeh Compositech Pvt Limited
(Composite Plastics for
high end products),
MD at Kenta Synergy Pvt. Ltd.



L N Mishra (1992)

Adaptive Processes Limited
(Global Business Analytics &
Enterprise Mgt)



Kalyan Chakraborty (1993)

Rising Straits Capital, Financial Services
(Private Equity and NBFC Business)



Manoj Das (1997)

Inventon Solutions Pvt. Limited
(eCommerce Business on
Supply Chain Mgt)



From the Vice Chancellor's desk

In the present scenario of economic meltdown at global level, India still presents a formidable ability of a sustainable economic growth at around 7%. As India is focusing on the manufacturing sector as the growth engine there is an expected demand of technocrats in the coming future. This institution has an enviable history of over 60 years since its inception, during which many students of the institution have successfully led various national and multi-national corporations. We now roll out over a thousand quality engineers every year. They are made industry-ready through rigorous classroom teaching, laboratory exercises, industrial tours, safety practices, exposure to workshops and seminars.

I invite you to visit VSSUT, one of the finest institutions of India. You can see for yourself the ingredients and quality of our students. We have made them and we are sure they will deliver our trust.



VSS University of Technology
Burla, Sambalpur,
Odisha, India - 768018
PH: (0663) 2430211
Mail: placement@vssut.ac.in
Web: www.vssut.ac.in