

Approved by AICTE, New Delhi, Department of Higher and Technical Education,
Jharkhand & Affiliated to Jharkhand University of Technology



WE TAKE YOU
HIGHER

PLACEMENT PROSPECTUS 2023-2024

INDEX

Messages	03
Our College (Vision, Mission & Philosophy)	05
Why Recruit at RVSCET, JSR?	06
Training and Placement	07
Placement Procedure	07
MoU with Industries/Institutions	08
Placement Gallery	09
Placement Partner of RVSCET, JSR	10
Internship	11
RVSCET In a Frame	12
Training & Placement Team	13
Media Coverage	14
Academic Courses	15
Features and Facilities	17
College Life	18
RVSCET'S Club	19
Contact Us	20

MESSAGES

Shri Binda Singh

(Chairman, RVS Educational Trust)

RVSCET, JSR is proud to present the college placement prospectus for the academic year 2023-2024. This prospectus showcases our students' academic and co-curricular achievements, as well as the successful placements they have secured. At this college we are dedicated to foster innovation, creativity, and excellence in our students. Our goal is to equip young engineers with top-notch technical and managerial education, preparing them to tackle the ever-increasing competition. We extend our best wishes for success and a promising future to all.

Shri Bharat Singh

(Secretary, RVS Educational Trust)

I am thrilled to announce the publication of our institution's Placement Prospectus for the academic year 2023-2024. This prospectus will greatly benefit both students and recruiters by providing insights into our Institute's achievements and facilitating professional and social networking opportunities. It is commendable that our Institute has taken this initiative to enhance student capabilities and provide necessary information and record-keeping. The dedicated team behind this effort has worked tirelessly to inspire recruiters and corporate houses to identify the most deserving candidates for their positions.

Shri Shatrughna Singh

(Treasurer, RVS Educational Trust)

RVSCET, JSR prioritizes global perspective, values, and academic excellence.

Our Training and Placement Prospectus showcases performance, vision, and contributions of students and recruiters. It fosters networking, growth, and highlights our capabilities. We appreciate the dedicated team behind it, ensuring deserving candidates secure promising positions. Success awaits our students and institution.

MESSAGES

Prof. (Dr.) Rajesh Kumar Tiwari (Principal, RVSCET Jamshedpur)

RVSCET takes great pride in unveiling the Placement Prospectus 2023-2024. Our institute has made remarkable progress in all aspects, including academics, non-academics, and capacity building for staff and students. I am confident that this prospectus will resonate positively with prestigious national companies, guiding them to identify the perfect candidates for optimal results. Congratulations to all the RVSCET family members for their exceptional contributions in achieving this feat within a record time frame.

Dr. Vikram Sharma(Associate Professor and Head T & P Cell, RVSCET Jamshedpur)

Greetings from RVS College of Engineering & Technology! We cordially invite you to our esteemed Placement Program in Jamshedpur, Jharkhand. Our institution is renowned for imparting quality education, focusing on technical expertise and soft skill development, to prepare students for success in the corporate world. With a strong emphasis on values, discipline, and professional ethics, we nurture talented individuals who become future leaders and technocrats, as evident from our impressive placement records. Join us in empowering the next generation of exceptional talent and contributing to the progress of our nation.



OUR COLLEGE

VISION MISSION QUALITY POLICY

About College - RVSCET

RVS College of Engineering and Technology, Jamshedpur was established in year 2004 with an objective to impart higher and quality education in the field of technology, thereby serving our society. We are recognized by All India Council for Technical Education (AICTE), New Delhi, Department of of Higher and Technical Education, Jharkhand and Jharkhand University of Technology (JUT), Ranchi. We have reached enviable level of excellence in Technical Education. We at RVSCET dedicate and commit ourselves to accomplish and sustain our vision and mission through the synergy of knowledge, skill, proficiency and hard work. The incessant cooperation of the management of RVS Educational trust and by the constant support of our highly qualified and experienced faculty members, we look forward for continuous betterment to impart quality education. We believe in the creation of human asset through employable education in the contemporary trend. The RVSCET sincerely assures your association with us, truly rewarding, gratifying, and successful with an approach to Student Centric Development. RVSCET aspires to become institution of national repute which is aim to garner future leaders and technocrats and develop India as a superpower nation to face challenges with the competitive world.

Vision

To be a centre of excellence in technical and professional education and create value based competent professionals of global standards to meet the needs of industries and for socio-economic development of the society.

Mission

To create teaching and learning environment that fosters accountability and creativity with innovation.

- 2. To contribute in the ethical, social, intellectual and economical development of the society by imparting value based updated technical education.
- 3. To develop institute-industry interaction to understand the needs of industries and make our students a competetent professionals and promising entrepreneurs.

Quality Policy

We dedicate and commit ourselves to accomplish and sustain our vision and mission by continuous improvement through the synergy of knowledge, skill, expertise, hard work ad cooperation of RVS educational trust, members of the college management, and the team of faculty members, supporting staff, alumni and students.

QUALITY ASSURANCE

We, at RVS College of Engineering & Technology, Jamshedpur is designed to build fundamentals and cater to industry needs. Exposure to real industry problems are emphasized with the main coax being acknowledgement and enlightenment of students.



WHY RECRUIT AT RVSCET?



Stringent Admission Process

Admission in the institute is done on the criteria of merit and on the basis of their performance in JEE and JCECE, Jharkhand.

RVSCET, Jamshedpur is one of the oldest college in the Jharkhand and always strive for excellence on the basis of Academic infrastructure and placement. It has been awarded best college of Bihar and Jharkhand by ASSOCHAM.

Ranking





Industrial Body

B.Tech 4th & 7th Sem students need 4-6 weeks & 8-10 weeks industrial experience. B.Tech 8th Sem students must do an industrial live project for practical industry exposure and readiness.

RVSCET, Jamshedpur follows the curriculum of Jharkhand University of Technology. The syllabus is at par with industrial requirement and holistic in approach for skilling and up-skilling of students.

Program Learning





TRAINING & PLACEMENT

Training and Placement Cell is a backbone of any institute which is committed to develop dynamism, strong human values technocratic and good leadership qualities as per the need of rapidly changing technology working with a strategy oriented planning. The Institute provides the official support base for placement of final year students in form of arranging campus interviews, grooming students to face the final test of their knowledge. In the recent year 2021-22, large number of our students has been placed in the company of national and international repute. Most of the multinational companies like Infosys, TCS, Wipro, Capgimini has selected our students for their training programme during campus selection. The other companies like Mal Metalics, Nathcorp, Kreeti Technologies Pvt. LTd, Kross Manufactures Pvt. Ltd, ARF Design Pvt. Ltd, Mphasis Limited, Amalgam Steel Pvt. Ltd, Zenith Forge Pvt. Ltd, Switching AVO Electro Power Ltd. (H O) and Team Lease (Ultratech Limited) has also selected large number of students from different disciplines. a multitude of events, but also get a first-hand experience of organizing and managing the events.

Futuristic Approach

Student pursuing various Engineering programmes today are the Engineers of tomorrow. Our effort is not only to equip them with the latest knowledge, but to make them explorative in nature that brings big success in their professional careers.

Personality Development Oriented Environment

We are of the view that in addition to highly innovative teaching, personality development is equally important. For better prospects, student breathe the real essence of liberty to explore their own way to their destination.

PLACEMENT PROCEDURE



Invitation for Campus Placement

The invitations are sent to the companies / Industries along with the college details and EOI.



Affirmation of Invitation

After the acceptance of the invitation, company provides the job description for it sharing with the students.



Scheduling of Campus Drive

After finalization, the details of the students are sent to the companies simultaneously followed by confirmation of date of campus drive.



Industry Visit to the College

Company Officials / Panels visits to the college campus for Test / Interview as pre-decided by the company.



Selection of the Deserving Candidates

The list of the short-listed candidates are offered with letter of intent followed by the final appointment letter at the time of joining.

MOU WITH INDUSTRIES/INSTITUTIONS



SURS PAS SERIES AND TECHNOLOGY
AMSSERPUS
FASALT

SURS PAS SERIES
FULL STRUCK

SURS PAS SERIES
FULL STRUCK

CENTER

CEN

ARF Design

Suresh Chip and Semiconductor Pvt. Ltd.



JAMNA Auto Industries



Jamshedpur Women's University



NATHCorp Pvt. Ltd.



University College of Engineering and Technology



ETPL Pvt. Ltd.



IDTR Jamshedpur

PLACEMENT GALLERY











































PLACEMENT PARTNER























































































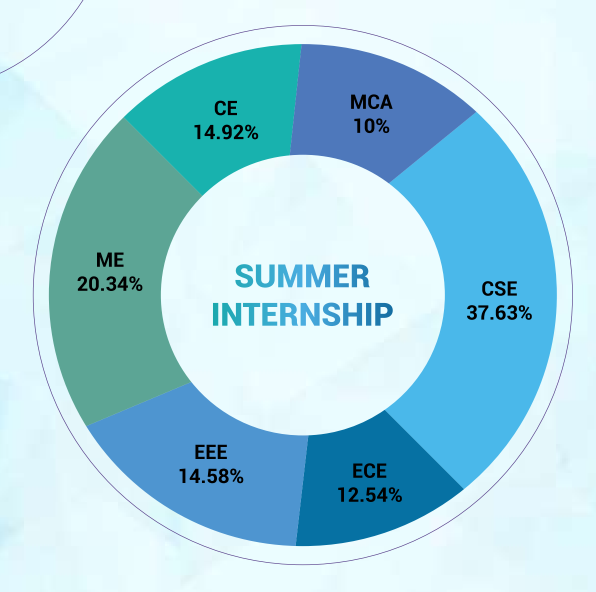








INTERNSHIP



MAJOR INTERNSHIP OFFER

- ACC Sindri Cement Work
- · Autocluster, Adityapur
- · BCCL, Dhanbad
- Bokaro Steel Plant
- Brightcode Software Service Pvt. Ltd.
- Damodar Valley Corporation
- GOVT. CCL RANCHI
- Grasim Industries Ltd.
- · IDTR, Adityapur
- Indian Steel & Wire Products Ltd.
- Internshala
- Jharkhand Urja Sancharan Nigam Ltd.
- Jusco
- K.P. Construction Pvt. Ltd.
- L&T
- · Lets Grow More
- Maa Tara Chandi Tower Pvt. Ltd.
- Maithan Power Ltd.

- Aastha Promoters and Developer Pvt. Ltd.
- Naresh I Technology
- NATHCORP
- · National Highway Division
- NIT, Jamshedpur
- NTPC, Bihar
- Patratu Vidyut Utpadan Nigam limited
- RSB Transmission India Ltd.
- SAIL, Bokaro
- Shikharthy Infotech Pvt. Ltd.
- Tata Motors Ltd.
- Tata Stee Long Products Ltd.
- Tata Steel Ltd.
- Tata Technologies
- Teckat services private limited
 - UCIL, Jadugoda
 - Udemy



Future Planning

- AI/ML Lab in Collaboration with Dell
- Electrical Vehicle Lab
- Incubation Centre

Status

- Established in 2004
- Approved by AICTE
- Approved by Department of Higher and Technical Education
- Affiliated to Jharkhand University of Technology, Ranchi

Academics

- Winner of University-Gold Medals
- Experienced and proficient faculty members
- Academia connect with Government and Private University
- Short term industry experience.

Scholarship

 RVS Medha
 (More than 1 Crore Scholarship every year)

RVSCET IN A FRAME

0

USP of RVSCET

- Technical Skills
- Good Communication Skills
- Discipline
- Team Spirit

Centre of Excellence

- VLSI Design Centre
- Industrial Automation and Control Lab
- Al Skill Lab

Technical Facts

- Partnership with TCS-ion
- National & International Conferences began
- MoU with Tata Steel: Highest Placement Record
- Techno-Management Fest (ATMOS)

Industry Connect

- NathCorp Pvt. Ltd.
- Confederation of Indian
- Industry
- · ARF Design
- BHive Design
- · Jamna Auto Industry
- ETPL Pune
- Telecom Sector Skill Council, New Delhi



T AND P TEAM

The Training and Placement cell incorporates with Centre for Corporate relation, Finishing School, Soft skills Training with reference to Corporate Etiquette and Professional Consciousness, Competitive Coding Practice Session, Communicative English and Linguistics and Practice Sessions for GATE Exam.



Dr. Vikram Sharma Associate Professor Head Training & Placement Cell



Prof. Santimoy Mandal ECE



Dr. MD Shamsher Alam CSE



Prof. Navneet Keshav EEE



Prof. Satyendra Prasad MF



Prof. Laltu Yadav



Prof. K.K.Rai MCA



Mr. Devjeet Sadhu T&P



Mr. Gurudev Gope T&P

STUDENT CO-ORDINATORS

Computer Science and Engineering



Yash Raj yash46087@gmail.com



Peehu Raj peehupraveen1@gmail.com

Electronics and Communication Engineering



Anuradha Sinha anusinha.radha2002@ gmail.com



K Sai Kamal Kumar ksk10052002@gmail.com

Electrical and Electronics Engineering



Sumeet Kumar ksumeet7336 @gmail.com



Barsha Kumari barshakumari1709@ gmail.com

Mechanical Engineering



Rinki Gorai rinkigorai2000 @gmail.com



Shubham Kr. Chandra anshumansah3@gmail.com

Civil Engineering



Rounak Kumar rounakkumarraj9@ gmail.com



Sakshi Kumari saks3332@gmail.com

MEDIA COVERAGE

आरवीएस कॉलेज के चार विद्यार्थियों का प्लेसमेंट



जनशेदपुर. आरबीएस इंजीनियरिंग कॉलेज एंड टेक्नोलॉजी में त्रिबेणी अर्थ मुवर्स ने कैंपस सेलेक्शन का आयोजन किया, जिसमें 37 छात्र-छात्राओं ने हिस्सा लिया. टेक्निकल राउंड व एचआर राउंड से गुजरने के वाट फाइनल गरंड में अंतम रूप मे कुल चार विद्यार्थियों का चयन हुआ. चयनित विद्यार्थियों में मनीष कुमार

सिंह, अभिजीत कुमार महतो, रेहान आलम अंसारी व चैतन्य साहा शामिल हैं. इस सफलता से कॉलेज प्रबंधन समिति के कोषाध्यक्ष शत्रुध्न सिंह खासे उत्साहित हैं. इसमें संस्थान के डायरेक्टर डॉ आरएन गुप्ता, प्रिंसिपल हाँ राजेश तिवारी. प्लेसमेंट इंचार्ज हाँ विक्रम शर्मा, देवजीत साधु व गुरुदेव की काफी अहम भूमिका रही.

'इंडरट्री एकेडिमिया मीट' में जुटे उदयमी

जमशेतपुर, 27 अन् रिपोर्टर) । जास्तीस्य का



छात्र-छात्राओं को मिलेगा कौशल विकास

आरवीएस इंजीनियरिंग कॉलेज में इंडस्ट्री एकेडिमिया मीट

कौशल विकास के लिये प्रयत्नशील रहें विद्यार्थी

पहल आस्वीएस और सीआइआइ के बीच हुआ एमओयू

कैंपस डाइव में 13 विद्यार्थी चयनित



जमशेदपुर. आरबीएस कॉलेज ऑफ इंजीनियरिंग एंड जमशेदपुर में अमलगम स्टील ने कैंपस टेक्नोलॉजी. डुइव चलाया. ट्रेनिंग एंड प्लेसमेंट हेड डॉ. विक्रम शर्मा ने बताया कि इस कैंपस डाइव में कल 64 इलेक्टिकल और मैकेनिकल के विद्यार्थियों ने हिस्सा लिया. इसमें से कंपनी

जमशेदपुर. आरवीएस कॉलेज ऑफ इंजीनियरिंग एंड टेक्नोलॉजी में 2018-22 बैच की निशु कुमारी एवं सौरभ कुमार केशरी का प्लेसमेंट किया गया.





निशु का चयन कोडीटास (पुणे) जबकि सौरभ का चयन नॉर्थकॉप (रांची) में हुआ है. ट्रेनिंग एंड प्लेसमेंट हेड डॉ विक्रम शर्मा ने कहा

कि पिछले दिनों संपन्न हुए कैंपस झड़व में उक्त दोनों छात्रों का चयन हुआ. गौरतलब है कि जुस्को हर वर्ष गरीब 20 छात्र-छात्रओं का चयन करती है, जो मेघावी होते हैं. साथ ही उनकी पढ़ाई का सारा खर्च कंपनी उठाती है. ये बच्चे झारखंड के किसी तकनीकी कॉलेज में पढ़ सकते हैं. इसी आधार पर ये छात्र आरवीएस कॉलेज में पढ़ाई कर रहे थे. संस्थान के कोषाध्यक्ष शत्रुघ्न सिंह ने उक्त दोनों मेधावी छात्रों के चयन की सराहना की.

आरवीएस कॉलेज में दो छात्रों का कैंपस सेलेक्शन

आरपीएस इंजीतिबरिग कॉलेज में बीटेक व एमटेक के साब करवाये जा रहे वोकेशनल कोर्स पढाई के साथ विद्यार्थी कर रहे इंटरनेशनल रिसर्च



MINIST OF BUILD de es ell mode mode mode eller es ell mode mining with

00 -

opping all and a second a second and a second a se

टाटा टेक्नोलॉजी ने दिये आरवीएस के छात्रों को ₹4.65 लाख के पैकेज

जमशेदपुर. आरवीएस कॉलेज ऑफ इंजीनियरिंग एंड टेक्नोलॉजी में पिछले दिनों टाटा टेक्नोलॉजी ने प्लेसमेंट डाइव चलाया. ट्रेनिंग एंड प्लेसमेंट हेड डॉ विक्रम शर्मा ने बताया कि कॉलेज के मैकेनिकल इंजीनियरिंग ब्रांच एवं कंप्यटर साइंस इंजीनियरिंग ब्रांच में लगभग 70 छात्रों ने हिस्सा लिया. कई राउंड चले चयन प्रक्रिया में अंतिम चरण में तीन छात्रों का चयन किया. चयनित छात्रों का कार्यस्थल पुणे, बेंगलुरु या मुंबई हो सकता है. 4.65 लाख सालाना पैकेज पाकर



सभी चयनित छात्र प्रसन्न हैं. संस्थान के कोषाध्यक्ष शत्रुघन सिंह ने चयनित विद्यार्थी दीपिका सोनी, हर्ष कमार व विशाल कुमार को बधाई देते हुए कहा कि यह नौकरी आपके जीवन का लैंडमार्क साबित होगा. उन्होंने अन्य छात्रों को भी इसी प्रकार से मेहनत करने का आहान किया.

आरवीएस कॉलेज के 14 विद्यार्थियों का विप्रो में चयन



जमशेदपुर.आरवीएस कॉलेज ऑफ इंजीनियरिंग एंड टेक्नोलॉर्जी में 14 छात्रों का चयन विप्रो में किया गया. नेशनल टैलेंट हंट एग्जाम के जरिये उक्त छात्र-छात्राओं का चयन किया गया, कॉलेज में आयोजित इस टैलेंट हंट में कॉलेज के 130 छात्र-छात्राओं ने हिस्सा लिया. जिसमें अंतिम रूप से 14 छात्र-छात्राओं का चयन किया. कॉलेज के ऑकित कुमार, विकास कुमार प्रजापति, दिव्यांश सिन्हा, शक्तिकांत सिंह, प्रियंका कुमारी, सिंटू कुमार, ईशान नाग, कृष्णा परिदा, विकास कुमार महतो, धर्मेंद्र भाई पटेल, सुमित शुभम, प्रांजल कुमार, कुणाल कुमार एवं ज्ञान प्रकाश राम का चयन किया गया है. टेनिंग एंड प्लेसमेंट हेड डॉ विक्रम शर्मा ने जानकारी दी कि हर साल विप्रो में आरवीएस कॉलेज के छात्रों का चयन होता है. संस्थान के कोषाध्यक्ष शत्रुघ्न सिंह व प्रिंसिपल प्रो. डॉ राजेश कुमार तिवारी ने सभी को बधाई दी.

नाथकॉर्प में आरवीएस आरवीएस इंजीनियरिंग के 17 विद्यार्थी चयनित कॉलेज में संगोर्घी आयोजित





जनशेदपुर. आरवीएस कॉलेज ऑफ इंजीनियरिंग एंड टेक्नोलॉजी में मंगलवार को एक व्याख्यान सत्र का आयेजन किया गया. लैंगिक संवेदनशीलता विषय पर आयोजित इस कार्यक्रम में मुख्य वक्ता के रूप में एनएमएल की चीफ साइंटिस्ट हाँ मीता तरफदार उपस्थित थीं.

जमशेदपुर वीमेंस युनिवर्सिटी व आरवीएस कॉलेन के बीच एमओयू

आरवीएस शिक्षा बीति पर कॉब्वलेव आज. राज्यपाल करेंने सत्र की शुरुआत

सीए डे : कॉमर्स स्ट्रीम के कोर्स व बेहतर करियर की दी जानकारी

एआरएफ डिजाईन में आरवीएस सिटी बाइट्स कॉलेज के चार छात्रों का चयन



आरवीपरा इंजीजियरिंग कॉलेज के सात विद्यार्थियों का रोख टेक में परान अमरोरपुर, आरवीएए इंजीन्मिन मानेन एड टेमनेक्डमें में एस टेक कंपने को और से फोसस्ट, कुंच बाताब गया, जिसमें जीनम रूप से प्रमा बावारियों का बाल मिना प्रमा

नयी शिक्षा नीति पर मंथन करेंगे दिग्गज





के जीवन प्रकार की सुनवा प्रकार जाता. आर्थियां सामाओं को मिलीस लाभ : एमओं के मानाम में पूर्ववर्षियों पेन्सप्टेट को कामाओं से अन्य प्रतिरुप्त सम्बार्ध के सीमाओं से एमओंका करने और परिवर्ध को में में मानाम के स्वीतित्व प्रकार करने से सम्बार प्रकार में मानाम मानाम के सामान प्रकार की अलाव सिमान की सामान प्रकार करने से समाने प्रकार के अलाव सिमान की से सामान



आरवीएस के चार छात्रों का चयन

जनशेदपुर. आरवीएस कॉलेज ऑफ इंजीनियरिंग एंड टक्नोलॉजी के चार छात्रों का चयन डाइकिन एयर कंडिशनिंग इंडिया लिमिटेड में हुआ . पहले राउंड में आढ़ छात्रों का इंटरव्यू राउंड़ के लिए चयन किया गया था . अंतिम रूप से वार विद्यार्थी चुने गये , वयनित छात्रों में इलेक्ट्रॉनिक्स एंड कम्युनिकेशन के अमन कुमार महतो, मेकैनिकल इंजीनियरिंग के अंशुमन शाह एवं आदर्श कुमार जबिक इलेक्ट्रिकल एंड इलेक्ट्रॉनिक्स इंजीनियरिंग के शायन कुमार कुंडु शामिल हैं . कॉलेज के ट्रेनिंग एंड प्लेसमेंट के अध्यक्ष डॉ विक्रम शर्मा, कॉलेज के कोषाध्यक्ष शत्रुघ्न सिंह, प्रिसिपल प्रो (डॉ) राजेश कुमार तिवारी ने चयनित विद्यार्थियों को शुभकामनाएं दी.

आरवीएस कॉलेज ऑफ इंजीनियरिंग के पांच छात्र एआरएफ डिजाइन में चयनित



जमशेदपुर. आरवीएस कॉलेज ऑफ इंजीनियरिंग एंड टेक्नोलॉजी के पांच छात्रों का चयन इलेक्ट्रॉनिक्स कंपनी टेक्नोलाजा क पाप छत्रा पत्र प्रचार राज्य एआरएफ डिजाइन रांची में हुआ है. पिछले दिनों प्लेसमेंट प्र ड्राइव के दौरान चयन प्रक्रिया कई चक्रों में चली. जिसमें 30 विद्यार्थियों ने हिस्सा लिया. लेकिन पांच विद्यार्थियों का चयन किया गया. जिसमें शुभम, श्रुति सिंह, प्रीति महतो, सौरभ आनंद व पुरुषोत्तम कुमार शामिल हैं. कॉलेज के ट्रेनिंग एंड प्लेसमेंट हेड डॉ किक्रम शर्मा ने बताया कि एआरएफ डिजाइन और **जमशेदपुर**. आरबीएस कॉलेज ऑफ आरबीएस कॉलेज के साथ एमओयू है. इस कंपनी ने कॉलेज इंजीनियरिंग में माल मेटालिक्स प्राइवेट को वीएलएसआइ लेब कॉरपोरेट सोशल रिस्पासिबिलिटी फंड लिमिटेड द्वारा प्लेसमेंट ड्राइव चलावा के तहत उपलब्ध कराया है. संस्थान के कोषाध्यक्ष शत्रुघन सिंह, निदेशक प्रो (डॉ) आरएन गुप्ता व प्रिसिपल डॉ राजश तिवारी ने सफल बच्चों को शुभकामनाएं दी.

छात्रों को मिलेगा निःशुल्क प्रशिक्षण व प्लेसमेंट का अवसर



आरवीएस कॉलेज के 36 छात्रों का एमफेसिस में वयन

माल मेटालिक्स में आरवीएस इंजीनियरिंग के नौ छात्रों का चयन

गया. इस ऑफ लाइन प्लेसमेंट ड्राइव में कॉलेज के 22 छात्र-छात्राओं ने हिस्सा लिया. इसके बाद एचआर राउंड के बाद



मनीष कुमार, के प्रवीण कुमार, अभिनव सिंह, तारणी स्वंसी, वासीय अहमद एवं रेहान आलम अंसारी शामिल हैं

आरवीएस इंजीनियरिग के ४१ विद्यार्थियों का कैंपस

जमशेदपुर. आरवीएस कॉलेज ऑफ इंजीनियरिंग एंड टेक्नोलॉजी के 41 विद्यार्थियों का कैंपस प्लेसमेंट हुआ है. यह चयन क्वालिटी ऑस्ट्रिया कंट्रोल एशिया प्राइवेट लिमिटेड की ओर से किया गया है. कैंपस डाइव में 131 विद्यार्थियों ने हिस्सा लिया. कॉलेज के कोषाध्यक्ष शत्रुघ्न सिंह ने कहा कि तीन दर्जन कंपनियां कैंपस के लिए कॉलेज आने वाली हैं

B.TECH COURSES

02

Computer Science and Engineering

LABS: Networking Lab, Internet Lab, Computer Centre, NACP Lab, Computer Programming Lab, Database Lab

04

Electronics and Comm. Engineering

LABS: Basic Electronics Lab, Electronics Instrumentation Lab, Optical Comm. Lab, Linear Integrated Circuit Lab, Digital Signal Processing Lab, Communication Lab, Optical Networking Lab, Analogue and Digital Electronics Lab, Controller System Lab, Network Analysis Lab, Microwave Engineering Lab

Civil Engineering

01

LABS: Concrete Structure Lab, Transportation Lab, Open Channel Flow Lab, Structural Analysis Lab, Model Lab | Geo Technical Lab, Environmental Engineering. Lab, Survey Lab

Electrical & Electronics Engineering

03

LABS: Power System Lab, Microprocessor and Micro controller Lab, Machine Lab - I, Basic Electrical & Power Electronics Lab, Machine Lab - II, Digital Electronics & Instrumentation Lab, MAT Lab, Circuit Theory Analog Electronics Lab, Control System Lab, Internet Lab, Computer Center, NACP Lab, Computer Programming Lab | DataBase Lab

Mechanical Engineering

05

LABS: Mechanics Lab, Strength of Material Lab, Testing of Metal Lab, Theory of Machine Lab, MMM Lab, Automobile Engineering. Lab, Fluid Mechanics and Fluid Machinery Lab, Thermodynamics Lab, Material Science Lab

PROFESSIONAL COURSES

Bachelor of Business Administration (BBA)

Bachelor of Computer Applications (BCA) 07

POST GRADUATE COURSES

08)

M.Tech In Computer Science and Engineering Master of Computer Application (MCA) 09

POLYTECHNIC COURSES

Electrical Engineering (EE)

10

Civil Engineering (CE)

11

Mechanical Engineering (ME)

12

FEATURES & FACILITIES

R. V. S. College of Engineering and Technology, Jamshedpur is situated over lush green thirty acres of land. It consists of laboratories which serves the purpose of cutting - edge learning of the technical graduates. In addition to this, 800 nodes with internet speed of 48 MBPS are available in the college campus. College Consist of large central Library with 25000 Books and Journals.



Auditorium

The college hosts a AC auditorium with a seating capacity 300. Auditorium is utilized for all the types of pre placement activates by the company.



HR Room

R.V.S.C.E.T Jamshedpur has AC well furnished HR room for conducting personal or one to one interview of the students.



GD Room

R. V. S. College of Engineering and Technology, Jamshedpur continuously organizes open house discussions, debates and corporate communication etc. for its students. In this thoughts and exchange entrepronemial skills which are needed to cope up with the decor of the corporate world. G.D. room is equipped with latest audio-visual aid so that our students can initiate, learn and deliver this acumen and skills with an approach to organizational culture.



Computer Centre

Computer Centre consists of 300 inter-connected computers having Wi-Fi connectivity which offers round the clock services with as uninterrupted UPS power supply. online/Virtually written test can be conducted through the help of the computer centre.



Seminar Hall

RVSCET meets AICTE requirements and contemporary demands by establishing five smart classrooms for effective audio-visual learning. Seminar halls are well-equipped for pedagogical improvement using computer-based techniques.

We also have multi equipped lecture theatres, Smart class rooms, Auditorium, Seminar hall, Transport facility, Medical support, Digital library, Wi-Fi enabled campus and college cafeteria. There are ample opportunities for Consultancy, Project, Institute-Industry interface, and research opportunities. We encourage all our students and faculty members as well for continuing education through digital media.



Centre of Excellence (VLSI LAB)

'The new VLSI LAB with sophisticated Cadence Software was established as COE in our institute. The lab was inaugurated on 26th Jan 2022 by our Honourable chairman, Mr. Binda Singh with ARF Team.



Healthcare facilities are available round the clock at the RVSCET Health Centre and also in hostels. An ambulance is available round the clock for emergency service.



Digital Library

RVCET's Digital Library promotes a greener environment with easy access to e-Books, magazines, research papers, and study materials. Convenient one-click access and registration enable free utilization of resources, benefiting students and the institute. Go paperless and embrace knowledge!

Transport

The College has its own fleet of buses to meet the transportation needs of its students, staff members and visiting guests.

COLLEGE LIFE

We have created a world for you where you can find everything. We want you to have an enriching experience and craft you better for future. Life at RVSCET is a rich blend of learning and fun. Students coming from diverse backgrounds are tied together in a single thread of friendship and love. You will share ideas, events, initiate changes, and are in-tune with the ever-changing industry.

Sports

What fun is life without sports? After all, sport is a preserver of health. The Institute hosts an annual three-day Sports Festival, Frolic, featuring competition in different indoor and outdoor sports like Cricket, Football, Basketball, Volleyball, Badminton, Athletics etc.





Cultural

The Institute organizes Cultural Fests that showcases the culture adopted by the students. Every year, college adopts a particular theme and organizes various events related to it. The entire campus is dressed accordingly. It is the flagship event of the college, and is open to students from all the nearby colleges, thus providing a great opportunity to mingle and network with others from various walks of life. Various Bollywood Celebrities and Rock Bands give their appearance in the Cultural Fests, thereby making it the liveliest part of the entire year.

Workshop

It is our objective to enhance the skills, apart from imparting quality education, thereby leading to the holistic development of our students. Workshops are conducted on a regular basis to make instill right kind of professional attitude and make them Industry ready. Some of the workshops conducted are: Robotics, MATLAB, Soft Skills Training, Personality Development etc.





Industrial Exposure

The Institute provides Industrial Visits to give a practical hands-on learning for better understanding of work processes and business functions. This aids as a value added learning method for the students. This also helps broaden the outlook of students with exposure to different workforces from different industries, thereby helping them in networking with the people in the Corporate. The companies where the students visit are Tata Steel, Tata Motors, TIMKEN and many more.

Mentoring

The Institute follows 1:1 mentoring by subject matter expert faculties for the overall development of the students.



Extra-curricular Activities

- 1. **Blood Donation Camp** every year with setting a record at national level.
- 2. The **NSS** wing of the college is doing social work regularly for the cause of humanity.
- 3. Fresher's day "Prarambh", Tech-Fest "Provenance", Annual Sports Meet "Frolic" and Farewell are organized every year with great enthusiasm.

RVSCET'S CLUB

Media Club of RVSCET: Xpectra



The Media Club at RVSCET nurtures students' creative and innovative skills, not limiting to pen and paper but encompassing knowledge and artistry in digital media. In a rapidly changing world, digital media expertise is essential. Students are encouraged to express ideas freely, promoting teamwork and leadership. Xpectra, under faculty guidance, manages photography, videography, content writing, web designing, and digital media marketing. Members cover all college events, fostering cognitive and interpersonal skill development. It's a valuable platform for students' holistic growth.

Tech Club of RVSCET: S.W.A.T

The Tech Club, known as SWAT, at RVSCET is an independent college branch where students from all disciplines collaborate on sophisticated technological projects. They conduct workshops, technical fests, seminars, and special projects. Provenance, the annual techno-cultural festival since 2018, showcases the blend of technical prowess and cultural talents, providing a perfect platform for students to shine. RVSCET's Techfest includes thrilling events, brain-teasing seminars, captivating performances, and entertaining activities.

Coding Club of RVSCET

The Coding Club at RVSCET provides a platform for students with diverse interests like competitive coding, App development, Machine Learning, and Web Designing to interact and learn together. The club organizes programming events, weekly workshops on various topics, and coding competitions to foster a coding culture. Through scenario-based coding exams, online mentorship, and dummy industrial mini-projects, the club prepares students for a seamless college-to-corporate transition. Saturday assessment tests further strengthen coding concepts and skills.

Culture Club of RVSCET

Cultural Club of RVSCET is an arena where students get ample opportunity to sharpen their co-curricular skills like Dancing, Music, Dramatics, and Art. The Cultural Club aims at moulding the personality of students and exposes them to a wide range of cultural events throughout the year. Students not only participate in a multitude of events, but also get a first-hand experience of organizing and managing the events.

Sports Club of RVSCET

RVSCET has an in-house Sports Club which provides an opportunity for all students to take part in outdoor and indoor games. The Club encourages students to participate in various competitions in and around the College. The various sports students are a part of are Cricket, Basketball, Volleyball, Football, Badminton, Lawn Tennis, Table Tennis, Chess, Carrom and many more. The club conducts inter department sports event FROLIC every year in the college campus. It is also arrange inter college and universities league matches.

RVS COLLEGE OF ENGINEERING AND TECHNOLOGY

JAMSHEDPUR, JHARKHAND

VISITING EVERY YEAR

Scan and see full placement details at website placement@rvscet.com +91 9110969068





View Virtual Tour



Campus Address:

Edalbera, PO-Bhilai Pahari, NH-33 Jamshedpur-831012, Jharkhand +91 9110969068, +91 7033000777

Mail Id: placement@rvscet.com vikramsharma79@rvscollege.ac.in **Download Brochure**



City Office Address:

Binda Apartment, Mills Area, Sakchi, Jamshedpur-831001 Phone Number: - +91 6572435127, +91 9334649779

