



Training &



Placement Cell

Government Polytechnic Washim

UDAAN



VISION OF INSTITUTE

- To be the best and renowned institute in providing engineering (diploma) education.

MISSION OF INSTITUTE

- To offer state-of-the-art diploma program.
- To make policies and atmosphere to attract and retain best faculty and best students.
- To produce human resource with a belief of moral and ethical values, sustainability, and lifelong learning.
- To undertake collaborative projects and consultancy.

About us:

The Government Polytechnic Washim, first and only technical institute in Washim district, was established in the year of 1982. It is situated at the outskirts of this vibrant and holy city which is the place where Vatsa rishi performed penance and where many gods came to bless him as a result of which it came to be known as Vatsagulm and later as Washim, the famous centre of cloth production in medieval period.

Government Polytechnic Washim is recognised for its rigor in academics and dedicated faculty, having successful alumnae as its outcome. our institute has a strong association with industry and is a recognised for providing quality recruits for the industries.

Affiliations and Approvals:

Government Polytechnic Washim is approved by All India Council of Technical Education, New Delhi, Directorate of Technical Education Maharashtra state, Mumbai and Maharashtra state board of Technical Education, Mumbai. Government Polytechnic Washim is offering 6 diploma programs.

Accreditation:

Civil Engineering and Mechanical Engineering programs of Government Polytechnic Washim are accredited in 2022 by National Board of accreditation.

Name of Programme	Sanction Intake
Automobile Engineering	60
Civil Engineering	60
Electrical Engineering	60
Electronics and Telecommunication Engineering	60
Information and Technology	60
Mechanical Engineering	60

FROM PRINCIPAL DESK....***Dear Students, Faculty, and Esteemed Readers!!***

It gives me immense pleasure to present this edition of our T&P Cell magazine “UDAAN”. Government Polytechnic, Washim, established in 1982, is an old government institution which has a legacy of 39 years. Today, GP Washim offers Diploma education in 6 branches, namely Civil Engineering, Mechanical Engineering, Electrical Engineering, Automobile Engineering, Electronics and Telecommunication Engineering and Information Technology with an intake capacity of 60 each. The institute focuses on interaction with best institutes in the state in terms of academic exchange programs, internships, industry-academic meets.

Several industry institute partnership programs such as soft skill training, competitions, internships, industrial visits, industrial expert lectures, signing MOU's with different industries like MEDA, Konark Transformers, Surya Mitra, GM India Ceramics, etc to make students aware of industry environments. Along with this, dedicated Entrepreneurship Development Cell has been setup to increase the awareness among students regarding self-employment. Under this Cell we consistently organize Entrepreneurship Awareness Camps.

The college has established a full-fledged Training and Placement Department, to encompass various activities from shaping the students to meet the stringent requirements of the industry, and to make them suitable to excel in the highly competitive business world. The main objective of T & P cell is to motivate and guide students to explore the domains of various career opportunities, entrepreneurship and enhance functional skills by providing industrial training, industry associated projects, aptitude skills, GD & PI skills. The Placement Cell is dedicated to identify probable employers and conduct campus interviews.

We highly value our association with recruiters, alumni and remain committed to making their recruiting experience productive and positive. I invite the recruiting organization and our students to find the best match between their need and capabilities.

Dr. Balaji G. Gawalwad
(Principal)
Government Polytechnic Washim

FROM TPO DESK....***Dear Students,***

The Training & Placement Cell of institution plays a pivotal role in counselling and guiding the students for their successful career placement which is a crucial interface between the stages of completion of the academic program of the students and their entry into the suitable employment. In addition to campus placements, the Training and Placement Cell of our institutes organises Professional Development programs like mock interviews, group discussions, pre-placement talks, interactions with industrial expert's and Personality Development programs covering communication skills, presentation skills, career planning etc., on a regular basis to enable the students to acquire the necessary traits to become saleable to industries.

The T&P cell of our college primarily focuses on grooming the students to make them job-ready and on developing their inter personal and intra personal skills to cope up with current scenario. Training & placement activities are organized throughout the year with a view to prepare the prospective learners for the campus selection programs. It is heartening to state that reputed industries across the country visit this college regularly for campus recruitment programs however, cell maintains good rapport with all industries for effective recruitment.

To enhance the employability quotient of the students as demanded by industry, the Training & Placement cell provides the much-needed training to the students to hone their employability skills. These training programs give the students tips on how to crack aptitude, group discussion, interview skills and resume preparation. The cell also educates the students with career opportunities in different areas such as Public Sector, Armed forces and Government Sector services by conducting guest lecture regularly.

I extend my heartfelt thanks to Hon. Principal Dr. B. G Gawalwad sir for giving me this opportunity to be T&P coordinator of this institute. I also thankful all departmental T&P coordinator for their endless support and help!!

Warm Regard!!

Shri. Umesh R. Toshniwal
*(T&P Coordinator Lecturer in
Mechanical Engineering)
Government Polytechnic Washim*

Placement Statistic

Students Placed in Last Five Years:

Sr. No	Academic Year	No. of Student Placed
01.	2019-2020	23
02.	2020-2021	79
03.	2021-2022	89
04.	2022-2023	110
05.	2023-2024	119

Placement Details of Academic Year 2023-2024:

Sr. No.	Name of Program	Name of Company	Number of Students Placed	Highest Salary Offered
01.	AUTOMOBILE ENGINEERING	SUBROS PVT LTD	08	3.00 LPA
		JOHN DEERE	06	
02.	ELECTRICAL ENGINEERING	TATA PASSENGER ELECTRIC MOBILITY	01	3.75 LPA
		TATA POWER MUMBAI	06	
		SCHIENDER ELECTRIC PVT LTD	01	
		JOHN DEERE	13	
		SUBROS PVT LTD	04	
		TRIVENI TURBINE PVT LTD	01	
03.	ELECTRONICS AND TELECOMMUNICATION	JOHN DEERE	09	2.99 LPA
		SUBROS PVT LTD	16	
04.	MECHANICAL ENGINEERING	GE PVT. LTD.	09	3.75 LPA
		SUBROS PVT. LTD.	25	
		JOHN DEERE	17	
		SIEMENS PVT LTD	01	
		TRIVENI TURBINE PVT LTD	02	
TOTAL			119	

EVENTS BY TRAINING AND PLACEMENT CELL

Entrepreneurship Development Cell of G.P Washim, successfully organized **Entrepreneurship Awareness Camp** from 27th Feb to 1st March 2025 in Collaboration with Maharashtra Centre for Entrepreneurship Development (MCED) Washim. Approximately about 75 final students from different programs successfully participated in the camp and each participant was awarded a certificate.



A one-day workshop on **Financial Management** was conducted aimed at providing participants with essential knowledge and tools to effectively manage finances, both personally and professionally. The experts SEBI approved financial advisor Shri. Vijay Joshi guide attendees through various aspects of financial planning, budgeting, investment strategies, and more.



On 21st March, 2025, a workshop on ***Interview Techniques & Employability Skill and The Art of Resume Writing*** was conducted to help participants enhance their ability to secure employment through improved interview performance and the development of crucial employability skills. The workshop was designed for job seekers, students, and anyone aiming to improve their professional skills in a competitive job market.



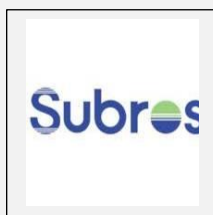
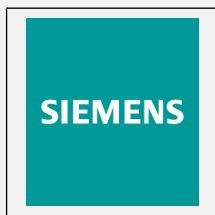
The ***“Based Out of Waste”*** contest at G.P. Washim was an exciting and innovative event aimed at promoting sustainability, creativity, and environmental consciousness among students. The contest encouraged participants to transform waste materials into valuable products, showcasing how everyday waste can be repurposed into something functional, artistic, or environmentally beneficial.



A three-day workshop on the ***Rubicon Life Skill Programme*** was organized by GP Washim. The program was designed to empower students by enhancing their communication, decision-making, problem-solving, and leadership skills. The workshop also aimed at fostering better interpersonal relationships and promoting emotional well-being among participants.



Our Top Recruiters



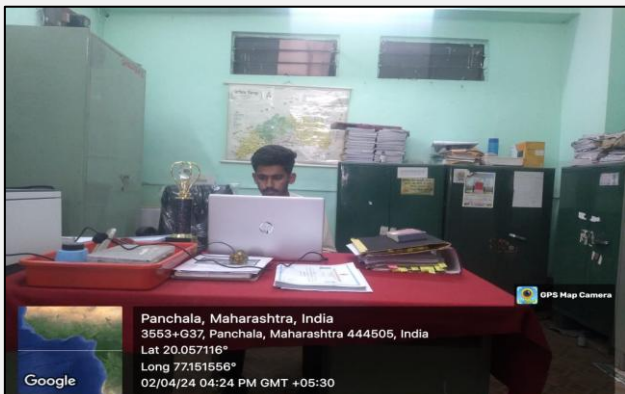
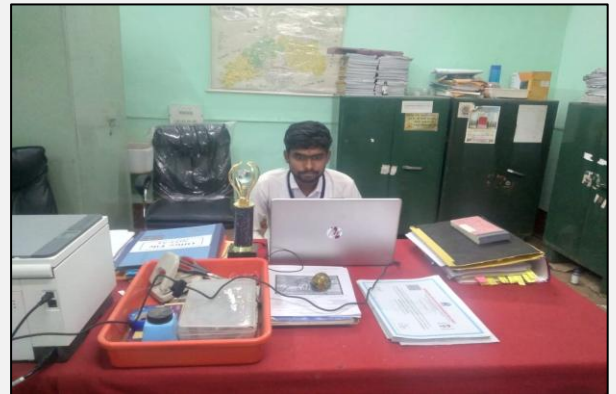
John Deere Company Visit to Institute



Subros Private Limited Company Visit to Institute



General Electric Company Visit to Institute



Alumni Association



Dear fellow alumni, students, and faculty,

It is an honor to connect with all of you through this edition of the college magazine. As alumni, we share a deep bond, rooted in our time spent at this institution, the friendships we made, and the lessons that continue to shape our lives.

As we reflect on our journeys, it is inspiring to see how our alma mater continues to evolve and thrive. Whether in academia, professional endeavors, or community engagement, the spirit of innovation and excellence that defines our college continues to inspire. It's amazing to see current students making strides in areas we once paved the way for, and we, as alumni, play an important role in supporting them in their journey.

Our alumni association has been working tirelessly to provide platforms for us to stay connected, give back, and make a positive impact on the college's future. Whether it is through mentoring, scholarships, or simply staying engaged with each other, we are making a difference in the lives of students today.

I encourage each of you to take a moment to reconnect, share your stories, and consider how we can all contribute to the growth of this amazing institution. Let's continue to be a source of support, pride, and inspiration for generations to come.

Together, we are stronger. Together, we continue to make a lasting impact.
With Warm Regards,

Shri. Pankaj Bajad
(President, Alumni Association)
Government Polytechnic Washim

Alumni Meet - 2025



Media Coverage

देशोन्नती

शासकीय तंत्र निकेतनच्या विद्यार्थ्यांना १ लाखांचे बक्षीस

विद्यार्थ्यांनी मिळवलेल्या यशाबद्दल होत आहे कौतुक

देशोन्नती वृत्तसंकलन...

वाशिम ■ महाराष्ट्र राज्य तंत्र शिक्षण मंडळ मुंबई मार्फत दरवर्षी विद्यार्थ्यांच्या प्रगतीबद्दल व त्यांच्यामधील असलेल्या आविष्ट्या व सुलभ गुणांना वाव मिळण्यासाठी दरवर्षी विभागनिहाय प्रोजेक्ट कॉम्पिटिशनचे आयोजन करण्यात येते. यावर्षी सदर प्रोजेक्ट कॉम्पिटिशन वे.डी. कॉलेज ऑफ इंजीनियरिंग अँड मॅनेजमेंट नागपूर येथे आयोजित करण्यात आली होती.

या स्पर्धेकरिता शासकीय तंत्रनिकेतन वाशिम येथील वर अभियांत्रिकी विभागाचे विद्यार्थी शिव मेगाडे, विश्वजीत पवार, प्रशिक मगत, आशिष वानखेडे यांनी विभाग प्रमुख के.पी. जोशी व यु. आर. तोष्णीवाल यांच्या मार्गदर्शनामध्ये सहभाग



नोंदवून शेतीसाठी आवश्यक असणारे सर्व प्रक्रिया उपकरणांद्वारे करण्यासाठी मल्टीपरपेज फार्मर असिस्टंट हा प्रोजेक्ट तयार केला. या प्रोजेक्टला विभागाभरील प्रथम पारितोषिक सन्मानचिन्ह व १ लाख रुपयांचे बक्षीस मिळाले. शासकीय तंत्रनिकेतन वाशिमच्या विद्यार्थ्यांनी मिळवलेल्या यशाबद्दल संस्थेचे प्राचार्य डॉ. वि. जी. गवळवाड, विभाग प्रमुख के.पी. जोशी, यु. आर. तोष्णीवाल संस्थेमधील सर्व अधिकारी कर्मचारी यांनी कौतुक केले.

Washim Edition

Mar 24, 2024 Page No. 3

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देशोन्नती

कॅम्पस रिक्रुटमेंटद्वारे शासकीय तंत्रनिकेतन वाशिमच्या विद्यार्थ्यांची निवड



वाशिम : स्थानिक शासकीय तंत्रनिकेतन वाशिम या संस्थेमध्ये शैक्षणिक वर्ष २०२४-२५ करिता अंतिम वर्षात शिकणाऱ्या विद्यार्थ्यांकरिता कॅम्पस रिक्रुटमेंट ड्राईव्हचे आयोजन करण्यात आले होते. त्यामध्ये एकूण ६८ जणांची भारतातील अग्रगण्य व नामांकित बजाज ऑटो या कंपनीमध्ये निवड करण्यात आली आहे.

शासकीय तंत्रनिकेतन वाशिम येथे एकूण सहा शाखा असून यामध्ये उद्योगधंद्यांना उपयुक्त असे रोजगारक्षम विद्यार्थी घडवून त्यांना नोकरीच्या किंवा व्यवसायाच्या संधी उपलब्ध करून दिल्या जातात. शैक्षणिक वर्ष २०२४-२५ मध्ये संस्थेचे प्राचार्य डॉ. बी. जी. गवळवाड व टीपीओ यु. आर. तोष्णीवाल यांच्या प्रयत्नांमुळे विद्यार्थ्यांकरिता कॅम्पस रिक्रुटमेंट ड्राईव्हचे आयोजन करण्यात आले. यामध्ये भारतातील

अग्रगण्य व नामांकित बजाज ऑटो कंपनीने कॅम्पस रिक्रुटमेंट प्रक्रिया राबवली यामध्ये ऑटोमोबाईल, मेकॅनिकल, इलेक्ट्रॉनिक्स अँड टेलिकॉम्युनिकेशन व इलेक्ट्रिकल शाखेतील अंतिम वर्षात शिकणाऱ्या पात्र विद्यार्थ्यांनी सहभाग घेतलसदर विद्यार्थ्यांची ऑनलाइन परीक्षा घेऊन मुलाखतीसाठी पात्र ठरलेल्या विद्यार्थ्यांचे संभाषण, कौशल्य गुणवत्ता व प्रात्यक्षिक कौशल्य यावर आधारित एकूण ६८ जणांची निवड करण्यात आली. निवड झालेल्या विद्यार्थ्यांना प्रतिवर्षी २.०० लाख मानधनासोबत मेडिव्हेलम, युप एक्सीडेंट पॉलिसी व कॅटीन सुविधा देण्यात आली. सदर विद्यार्थ्यांना नोकरीची संधी मिळाल्यामुळे पालकांमध्ये आनंदाचे वातावरण आहे. संस्थेचे प्राचार्य डॉ. बी. जी. गवळवाड सर्व अधिकारी व कर्मचारी यांनी विद्यार्थ्यांचे कौतुक केले.

A news of Three-Day Workshop on "Rubicon Life Skill Program" is published in MSBTE Newsletter of issue-I Jan 2024

Workshop on "Rubicon Life Skills Program"



A workshop on "Rubicon Life Skills Program" was arranged by Training and Placement Cell of G P, Washim, from 2nd to 4th

Nov. 2023. The objectives of this workshop were to build self-confidence, encourage critical thinking, foster independence and help students to communicate more effectively. Around 230 final year students of the institute attended this workshop. Komal Nagre, Snehal Nagre and Mirza Arshad Baig were expert trainers who personally guided students to enhance their social and emotional development skills.

Success Stories



Born in a remote village where there was no telephone, also when the heavy rains come in rainy season, no contact was there with neighbour villages. I at the age of 15 completed my matriculation with flying colours. By the great discussion, my parents and relatives decided to take admission in Government Polytechnic Washim in Civil Branch. Being from a Marathi medium school in first year I was so feared about the subjects which was taught in English. But my teachers helped me so nicely to overcome my fear. After that I never looked back.

After my Diploma I got admission in B.E. in Akola where I stood First in college and stood Fourth in University which made my parents and grandparents happy. Then afterward went to Pune for earnings. But due to parent's demand and financial situations I came back and started work in Washim. Firstly, joined a company as an Engineer where I worked for more than 15 years. In 2010 I started a convent school called THE WORLD SCHOOL which is now CBSE affiliated and a renowned school in Washim. Then in 2012 started our New Firm VEWA Infratech Company Pvt. Ltd. The company is specialized in Road construction, bridge construction, Government buildings etc. The company now owned a Hot Mix Plant and RMC Plant. I always pay gratitude to my GPW family who helped me for my overall development when I was in college.

Today as an alumnus of GPW I always stand up for students who are from GPW and specially from poor family for their overall development and give them training for securing their future.

Pankaj Wamanrao Bajad

Director (VEWA Infratech company pvt. Ltd.)

Director (The World School Washim)

Educational Qualifications:

- Diploma (Civil engineering) 1993, Government Polytechnic Washim
- B.E. (Civil Engineering) 1996, College of Engineering Akola

Brief Experience:

- Founder Director, VEWA Infratech Company Pvt. Ltd, Washim
- Director, The WORLD School Washim Sonkhas road Near Jadhav College, Washim.

Success Stories



I belonged to a below par family and met with a hard, unprivileged childhood. Hence the motto of my work life was to gain optimum knowledge with maximum practicality and on field experience. I enrolled myself in Government Polytechnic Washim in Civil Engineering branch in a hope to build a better life for my future clients and my family, and fortunately, this institution satisfied all these aspects.

Personally, this course was very knowledgeable which involved a lot of thinking in finding solutions. Along with studying, I worked for the Nagar Parishad to help them in dimensioning the existing local houses and also as an P.W.D. engineer for three years. This was very fruitful in terms of practical knowledge. After graduating, I started a firm that began with private residence clients and today has expanded to huge townships and multi-faceted commercial buildings in Washim, Karanja, Malegaon, Nagpur, Ayodhya and more. This journey from a Government Polytechnic Washim student to an engineer and, as of today, to a successful builder, was all thanks to the theoretical and practical knowledge provided in the course and a hunger to keep progressing in my work.

In 2018, I was felicitated with the prestigious Vishwakarma Award by the hands of Hon. Chief Minister of Maharashtra, and in 2020 I was honoured as the Icon of Vidarbha by Times of India. I would like to say for the younger generations that never limit yourself to the background you belong to or the education you take. With determination and hard work, you can reach the heights that you have never ever imagined and, when you do, stay grateful and humble to your roots.

Milind Prabhakar Bhavsar

Director NIRMAL CONSULTANT WASHIM

Educational Qualifications:

- Diploma (Civil engineering) 1989, Government Polytechnic Washim.
- AMIE (SECTION 1)

Brief Experience:

- Director: Nirmal Consultant Washim.
- Partner: Rukmani Builders and Developers, Washim.
- Partner: Pramis Landmarks Pvt. Ltd. Washim.
- Partner: Nirmaan Infra, Nagpur.
- Partner: Hiralal Empresa, Ayodhya, Washim

Success Stories



It has been 18 years now; I got admitted in Government Polytechnic Washim in 2001 with discipline as a Mechanical Engineering. As an average student, I was happy that I got admission in technical field. Initial days were pretty difficult for me because I was from vernacular medium with average intelligent quotient. Even though syllabus is applied for us but still teachers were taking derivative approach to understand the source of different theories involved in concerned subject. It has been always proud for me to share the qualities adopted by me from respected teachers.

In my time Mr. Pande sir was HOD of my department; Shree Pande sir always communicates with student as a friend and tries to resolve their issues with enthusiasm. Shree. Pande sir gave us sense of communication with junior. I will never forget the overwhelming personality Mr. Muley sir; he was the first person who gave us idea about Merchant Navy and also guided us about entrance exam. Apart from this he was very good in confronting the difficult situation and always successful to find a middle way to conquer the situation by using different approach. So, Shree Muley sir has constructed the mountain of positive attitude and 'never give up approach' in our soul. Finally, the person who is always silent and very discipline was Mr. Joshi Sir; Shree Joshi sir was person of calm personality and self-belief. I can say Shree. Joshi sir has given us the light of Self-belief and discipline.

I have personally given a special place to above said person in my success; it doesn't mean that other teachers were not good. I can proudly say that all teachers who taught to us were awesome. How can I forget workshop faculty! All workshop faculties were very keen to take practical and along with practical they were giving practical knowledge to us. This practical knowledge helped me a lot to survive onboard ship.

At last, I can say that I was fortunate enough to be a part of GP Washim.

Pritesh Narayanrao Bhutkar

Educational Qualifications:

- One year post graduate diploma in Marine Engg.in 2011 from LBS CAMSAR, Mumbai.
- BE (MECH ENGG.) in 2009 from Babasaheb Naik College of Engineering, Pusad.
- Diploma (Mechanical Engineering) in 2004 from G P Washim.

Brief Experience:

- Working as 2nd Engineer in SHIPPING CORPORATION OF INDIA, MUBAI.

Success Stories



When I enter at Government Polytechnic Washim in Department of Mechanical Engineering that time I realize that Engineers can do anything and my engineering journey will start from GPW and egregiously learn various subjects theoretically as well as practically in details with various faculties along with their expertise, many of subjects learned from basic along with industrial applications.

When the actual syllabus started related to mechanical engineering then the picture was completely different than mind. Applied Mechanics, Engineering Drawing, Mathematical theorems, Machine Design and Theory of Machines, Metrology and Quality Control, Mechanical Measurement, Automobile Engineering, strength of materials and similar topics created distress in my mind. A certain thought started coming into my mind that I am not fit in engineering domain, but I was decided that to become an engineer. I develop my attention in engineering subjects. I was an average academic student although a fearless personality was being developed, this thing helped me a lot. A good relationship started building with all faculties. Parallel to academics, industrial visits, extracurricular activities were being conducted in the department.

Teachers, supporting staff and surroundings people at G. P. Washim campus have given a positive energy, Knowledge, and Confidence on which I might do a proportion in life.

Kishorkumar K. Khandare

Educational Qualifications:

- Ph.D. Scholar (Mechanical Engineering) R.T.M.N.U. Nagpur
- M.B.A.(HRM) (YCMOU, Nashik)
- M. Tech (CAD CAM) 2013, G.H.R.C.E. Nagpur (An Autonomous Institute)
- B.E. (Production Engineering), 2010, C. O. E. T Akola, S.G.B.A.U., Amaravati
- Diploma in Mechanical Engineering, 2007, Government Polytechnic Washim.

Brief Experience:

- BETiC Manager, G.H.R.C.E. Nagpur
- Guest Lecturer, G. P. Washim
- Sales Engineer, Raise Machine Tools Pvt. Ltd. Bhosari, Pune.
- Assistant Professor, BNCOE Pusad, Yavatmal

Success Stories



Yes!!

I was the back bencher of my college....

Government Polytechnic Washim!!!

I cannot explain in the words what GPW gives me....

First, I got admitted in 2004 for the mechanical branch. After the completion of DME I get opportunity for doing job as QC engineer in Varroc Polymers Pvt Ltd Aurangabad. But I decided to do graduation in mechanical engineering. With the completion of graduation, I apply for guest lecturer in GPW. My confidence wins me as I got selected. This was the phase of both as a lecturer and a student...I get very grate suggestion from the staff of ME and AE.

Being Lecturer was not my destiny that was my lovable voyage. So I decided to switch my carrier...And joined Polaad Steels Jalna. As a project engineer in 2014. Currently i am Assistance manager for WRM section. In my lectureship carrier I arrange the program of project exhibition with working models. I think that was also a great success for me...

Being an employee is not sufficient to me so I started my own service centre for 2-wheeler vehicle in Jalna. I was so lucky to present my skills in G. P. Washim like expert lecture regarding steel manufacturing.

The definition of success is different for individuals....

According to me.... ***What I do that I love...***

Ganesh Ambadas Kulkarni

Educational Qualifications:

- B. Tech (Mechanical Engg.), 2013, Department of Technology, NMU University, Jalgaon.
- Diploma (Mechanical Engineering), 2008, Government Polytechnic Washim.

Brief Experience:

- Present: -Assistant manager at Polaad Steels Jalna.

Student's Feedback



I, Yogesh Raghunath Varhade, from the Mechanical Engineering department, would like to express my sincere gratitude to the Training and Placement Cell (TPO) at G P Washim. Thanks to their relentless efforts and excellent guidance, I have successfully secured a placement at Siemens Energy Limited, Chhatrapati Sambhaji Nagar. I am truly appreciative of **Mr. Umesh Toshniwal Sir** and the entire TPO team for their unwavering support throughout the placement process. Their dedication and professionalism made all the difference, and I am grateful for the opportunities they have provided.

Yogesh Raghunath Varhade
Mechanical engineering
(Siemens Energy,
Chhatrapati Sambhaji Nagar)



I have got placement in Three different companies namely Triveni Turbines, Tata Power and John Deere, Now I am working with Triveni Turbines. This is happened because of our college's TPO Department.

As a student we think TPO gives us a great opportunity to get a good job and start working in profession in life. Our TPO helps us like coordinating for placement related activities, arrangement for campus placement, public relations, soft skill training, they develop a placement preparation module which really helps us getting selected in campus placement drives. TPO constantly maintains contact with

top managements of the companies and are continuously searching for the best career opportunities for the students. TPO Cell also conducted an online meeting before actual interview to guide us regarding interviews, they always help all the students regarding their document verification. At last, my heartfelt thanks to **Shri. Suraj Solanke sir** and **Shri. Umesh Toshniwal Sir** for their guidance and support.

Swayam N. Thakur
Electrical Engineering Department
(Triveni Turbines, Bangalore)

Student's Feedback



Hello, Myself Gauri Anil Mate from Government polytechnic Washim pursued diploma in Electrical engineering. Now I am working in Schneider Electric MNC company. in my last year of diploma many companies visited our college for campus drive like Jhon Deere, Subro's, Triveni Turbine, Tata power. This is because of only hardworking of TPO and maintaining contact with top management of companies. Also continuously searching different opportunities for the student to develop their career. With campus drive they also use to arrange many personal development sessions and continuously taking practice of interview which was very beneficial for us.

Currently I am successfully working at Schneider Electric. I am very thankful for **Mr. Umesh Toshniwal Sir** and entire TPO teams for giving me chance to develop my career and grow.

Gauri Anil Mate

Electrical Engineering
(Schneider Electric, Mumbai)



I am Kanta Anil Mate, a Mechanical Engineering student, and I'm grateful to the TPO for their immense support during my placement process. Thanks to their guidance, I was successfully placed at Subro's, Pune. The training sessions, mock interviews, and career counselling were incredibly helpful in preparing me for the interview process. I truly appreciate all the efforts put in by the TPO to help me secure this opportunity!

Kanta Mate

Mechanical engineering
(Subro's, Pune)



I, Vishwajit Vishal Pawar, from the Mechanical Engineering department, would like to express my sincere gratitude to the Training and Placement Cell (TPO) at G P Washim. Thanks to their relentless efforts and excellent guidance, I have successfully secured a placement at Triveni Turbines Limited, Bangalore. I am truly appreciative of Mr. Umesh Toshniwal Sir and the entire TPO team for their unwavering support throughout the placement process.

Their dedication and professionalism made all the difference, and I am grateful for the opportunities they have provided.

Vishwajit Pawar

Mechanical engineering
(Triveni turbines, Bangalore)



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