

# TRAINING & BOUNDARY CELL



Government Polytechnic, Washim

# UDAAN

2023-24



# From the Principal's Desk...



Government Polytechnic, Washim, established in 1982, is an old government institution which has a legacy of 41 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 etc. to make students aware of industry environments. this. Along with dedicated Entrepreneurship Development Cell has been setup to increase the awareness students regarding among employment. Under this Cell we consistently organize Entrepreneurship Awareness Camps.

The college has established a full Training fledged and Placement Department, to encompass 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 domains of various career opportunities, entrepreneurship 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. In addition to this Mechanical Engg & Civil Engg courses have secured NBA Accreditation.

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. B. G. Gawalwad

# **Training and Placement Cell**

### PLACEMENT POLICY

- 1) All job offers are to be made through the T&P Cell only of the institute.
- 2) The schedule for various activities pertaining to a recruiting organization as informed by the T & P Cell will have to be strictly followed by the aspirant students.
- 3) Recruiting organization should not contact any student, unless he/she has been selected by the organization by the campus placement or is otherwise explicitly permitted to do so by the Placement Officer. Direct contact with the students before selection without any explicit permission from placement office is ethical misconduct by the recruiting organization.
- 4) There is no restriction to all registered and eligible students on appearing in interview unless the company in which the student is selected insist that student should not be allowed to take part in other campus.
- 5) It is mandatory for all students, appearing for any process of campus drive to come in college uniform.
- 6) Students must keep their identity card with them at the time of Pre-placement activities/ Aptitude Test/ Group Discussion/ Personal Interviews and produce the same when demanded by the team or TPO Staff
- 7) It is mandatory for students to register for the company to participate in the placement process of company. Attendance in Pre-placement activity is mandatory after registration, to be eligible for further placement process.
- 8) Before applying to any company, student are advised to thoroughly check the profile and background of each company.
- 9) Cheating/ attempts in all forms during the selection process is considered to be serious near as to disqualify.
- 10) Students will not be allowed to participate in the selection process of the company those missed the Pre-placement activities

### Team:



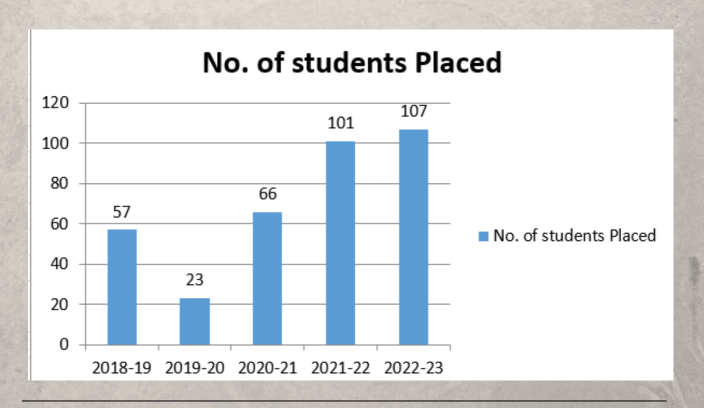
Mr. U. R. TOSHNIWAL



Mr. S. D. SOLANKE Addl. TPO

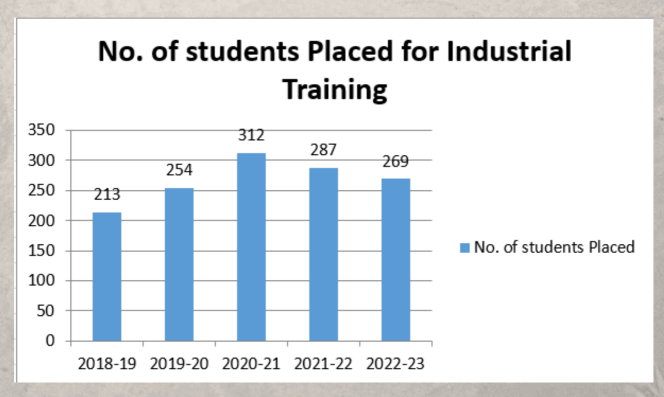
# **Last Five Years' Placement Data**

SR. NO	ACADEMIC YEAR	TOTAL NO. OF STUDENTS PLACED
1+	2018-19	57
2	2019-20	23
3	2020-21	66
4	2021-22	101
5	2022-23	107



# **Last Five Years' Industrial Training**

SR. NO	ACADEMIC YEAR	TOTAL NO. OF STUDENTS PLACED
1	2018-19	213
2	2019-20	254
3	2020-21	312
4	2021-22	287
5	2022-23	269

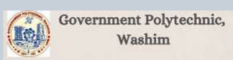


# LIST OF COMPANIES VISITED (2022-2023)

- 1. Bajaj Auto pvt. Itd. Pune
- 2. GE Pvt Ltd Pune
- 3. Schneider Electric Pvt Ltd

Ahmednagar

- 4. Tata Power pvt. ltd. Mumbai
- 5. Twice Link Pvt Ltd Pune
- 6. John Deere Pvt Ltd Pune
- 7. Motherson Pvt Ltd Pune
- 8. Wipro Ltd.
- 9. L & T pvt. ltd. Mumbai
- 10. Philips Pvt Ltd, Pune
- 11. Adani Electricity pvt. Itd. Mumbai
- 12. SPM Auto pvt. ltd. Pune
- 13.Escorts Pvt Ltd
- 14. Thermax pvt. ltd. Pune
- 15. KPIT Pvt. Ltd. Pune





### TRAINING & PLACEMENT CELL

### CONGRATULATIONS.!

For getting placed in

Bajaj Auto Aurangabad -33

Motherson Automotive pvt Ltd pune - 12

Wipro Pune - 4

General Electric pvt Ltd- 12

Tata Power Mumbai - 05

Suzuki motors Gurgaon- 02

John Deere Pune-18

Radiant appliances and electronics pvt. Ltd - 14

Total placed till now - 100

'Best wishes from, Dr. B. G. Gawalwad sir, Principal G.P. Washim, all HOD's , TPO team and all faculties' To all selected students.

Also wish good luck for upcoming companies....!

### Highlights:

1) Total no. of students Placed: 107

2) Total no. of Companies Visited: 15

3) Maximum Package Offered: 4.00 LPA







IFB Pvt. Ltd. Visit to G P Washim for Placement Drive on 15/07/2023







Radiant Appliances & Electronics Pvt. Ltd. Visit to G P Washim for Placement Drive







GE Aviation Pvt. Ltd. Visit to G P Washim for Placement Drive on 17/02/2023







John Deere Pvt. Ltd. Visit to G P Washim for Placement Drive on 13/04/2023









Motherson Sumi Automotive Pvt. Ltd. Online Campus Drive on 21/04/2023

# **Activities Under EDC Cell**









EDC cell, G. P. Washim, conducts a free three days EAC Camp for students every year. This Year EAC was conducted on 18/03/2023 to 20/03/2023

# **Activities Under EDC Cell**









"Best Out Of Waste" competition organized for students of G P Washim Under EDC Cell on 29/04/2023

# **Activities Under IIIC Cell**





Industrial safety awareness program organized by IIIC Cell, G P Washim





Industry Institute Meet" organized by IIIC Cell, G P Washim

# **NEWS Highlights**

### शासकीय तंत्रनिकेतनच्या विद्यार्थ्यांची कॅम्पसमधून निवड

वाशीम : शासकीय तंत्रनिकेतन वाशीम या संस्थेमध्ये शैक्षणिक वर्ष २०२०-२१ करीता आयोजित करण्यात आलेल्या ऑनलाइन कॅम्पस रिक्रटमेंटद्वारे विद्युत अभियांत्रिकी विभागाच्या अंतिम वर्षाच्या पात्र विद्यार्थ्यांची टाटा पावर या कंपनीमध्ये निवड करण्यात आली आहे. शासकीय तंत्रनिकेतन वाशीम येथे एकण सहा शाखा असून, यामध्ये उद्योगधद्यांना उपयक्त, असे रोजगारक्षम विद्यार्थी घडवन त्यांना नोकरी किंवा व्यवसायाच्या संधी उपलब्ध करून दिल्या जातात. यावर्षी कोविड प्राद्भीवामुळे संस्थेचे प्राचार्य डॉ.वी.रं. मानकर व टीपीओ यु.आर. तोष्णीवाल यांच्या प्रयत्नामुळे विद्यार्थांकरिता ऑनलाइन प्लेसमेंट ड्राईव्हचे आयोजन करण्यात आले. यामध्ये भारतामधील अग्रगण्य टाटा पावर कंपनीने ऑनलाइन कॅम्पस रिक्रटमेंट प्रक्रिया राबविली. या प्रक्रियेमध्ये एकण ३६ विद्यार्थ्यांची ऑनलाइन परीक्षा घेवून ११ विद्यार्थी मुलाखतीसाठी पात्र ठरले. त्यांचेपैकी आठ विद्यार्थ्यांची निवड झाली. निवड झालेल्या विद्यार्थ्यांना २.८० लाख रुपये प्रतिवर्ष मानधनासोबत, मेडिक्लेम, ग्रुप अक्सिडेंट पॉलिसी व कॅटीन सुविधा देण्यात आली. संस्थेचे प्राचार्य डॉ. वी.रं. मानकर, सर्व अधिकारी व कर्मचारी यांनी विद्यार्थ्यांचे अभिनंदन व कौतुक केले.



## पुण्य 🎚 नगरी

# ४८ विद्यार्थ्यांची नामांकित कंपनीत नोकरीसाठी निवड

वाशीम, दि. १६ (प्रतिनिधी)

वेथील शासकीय तंत्रनिकेतनमध्ये अतिम वर्षाचे शिक्षण घेत असलेल्या विद्यार्थ्यांकरिता कॅम्पस रिक्रुटमेंट झुईव्हचे आयोजन नुकतेच करण्यात आले. यामध्य ४८ विद्यार्थ्यांची देशातील अग्रगण्य व नामांकित कंपनीमध्ये नोकरीसाठी निवड करण्यात आली.

उद्योगधंद्यांना उपयुक्त असे रोजगारक्षम विद्यार्थी घडवून त्यांना नोकरीच्या किंवा व्यवसायाच्या संघी उपलब्ध व्हाव्यात, यासाठी शासकीय तंत्रनिकेतन, वाशीम येथे एकूण सहा शाखा कार्यरत आहे.प्राचार्य डॉ.बी.जी गवलवाड व टीपीओ यु.आर तोण्णीवाल वांच्या प्रयवामुळे विद्यार्थ्यांकरीता कांच्या प्रयवामुळे विद्यार्थ्यांकरीता कांच्या प्रवामुळे शाले. यामध्ये देशातील अग्रगण्य व नामांकित बजाज ऑटी व जी.ई

इलेक्टिकल प्रा.लि.या कंपन्यांनी कॅम्पस रिक्रटमेंट प्रक्रिया राबविली. यामध्ये ऑटोमोबाईल.सिव्हील. मेकॅनिकल,इलेक्टॉनिक्स अँड टेलीकम्युनिकेशन, इलेक्ट्रिकल आणि माहिती व तंत्रज्ञान शाखेतील अंतिम वर्षात शिकणा ?या पात्र विद्यार्थ्यांनी सहभाग घेतला. विद्यार्थ्यांची ऑनलाइन परीक्षा घेऊन मुलाखतीसाठी पात्र ठरलेल्या विद्यार्थ्यांचे संभाषण कौशल्य, गुणवत्ता व प्रात्यक्षिक कौशल्य यावर आधारित ४८ विद्यार्थ्यांची नोकरीसाठी निवड करण्यात आली.निवड झालेल्या विद्यार्थ्यांना दरवर्षी मानधनासोबत मेडिक्लेम, ग्रुप एक्सीडेंट, पॉलिसी व कॅन्टीन सुविधा देण्यात येणार आहे. या विद्यार्थ्यांना नोकरीची संधी मिळाल्यामळे पालकांमध्ये आनंदाचे वातावरण आहे. निवड डालेल्या विद्यार्थ्यांचे पाचार्य सर्व अधिकारी व कर्मचाऱ्यांनी अभिनंदन केले.

Smart Washim Edition Mar 17, 2023 Page No. 1

### DailyLokshahiVarta

# ऑनलाईन ड्राईव्हद्वारे ४९ विद्यार्थ्यांना नोकरीची संधी

लोकशाही वार्ता / वाशीम स्थानिक शासकीय तंत्रनिकेतन वाशीम या संस्थेमध्ये शैक्षणिक वर्ष २०२०-२१ करिता ॲतिम वर्षात शिकणाऱ्या विद्यार्थ्यांकरिता ऑनलाईन कॅम्पस रिक्रुटमेंट ड्राईक्टचे आयोजन करण्यात आले होते.त्यामध्ये एकूण ४९ जणांची भारतामधील अग्रगण्य व नामांकित कंपनीमध्ये नोकरीसाठी निवड झाली आहे.

शासकीय तंत्रनिकेतन वाशीम येथे एकण सहा शाखा असन, यामध्ये उद्योगधंद्यांना उपयक्त असे रोजगारक्षम विद्यार्थी घडवन त्यांना नोकरी किंवा व्यवसायाच्या संधी उपलब्ध करून दिल्या जातात. यावर्षी कोविड प्रादर्भावामुळे संस्थेचे प्राचार्य डॉ. वि. रं. मानकर व टीपीओ यू. आर. तोष्णीवाल यांच्या प्रयत्नामुळे विद्यार्थ्यांकरिता ऑनलाईन प्लेसमेंट डाईव्हचे आयोजन करण्यात आले. यामध्ये भारतामधील अग्रगण्य व नामांकित बजाज ऑटो. टाटा पावर व जनरल इलेक्टिक आदी कंपन्यांनी ऑनलाईन कॅम्पस रिक्रटमेंट प्रक्रिया राबविली. यामध्ये ऑटोमोबाईल. मॅकॅ निकल

इलेक्ट्रॉनिक्स टेलीकम्युनिकेशन व इलेक्ट्रिकल शाखेतील ॲतिम वर्षात शिकणाऱ्या पात्र विद्यार्थ्यांनी सहभाग घेतला. विद्यार्थ्यांची ऑनलाईन परोक्षा घेऊन मुलाखतीसाठी पात्र ठरलेल्या विद्यार्थ्यांचे संभाषण कौशल्य, गुणवत्ता व प्रात्यक्षिक कौशल्य यावर आधारित ४९ जणांची निवड करण्यात आली. निवड झालेल्या विद्यार्थ्यांना प्रतिवर्ष मानधनासोबत मेडिक्लेम, ग्रप ॲक्सिडेंट पॉलिसी व कॅटीन सविधा देण्यात आली. कोरोनाकाळामध्ये अनेक जणांच्या नोकऱ्या गेल्या व बेरोजगारी वाढली परिस्थितीमध्ये पॉलिटेक्निकच्या विद्यार्थ्यांना नोकरी मिळाल्यामळे विद्यार्थी पालकामध्ये आनंदाचे वातावरण

संस्थेचे प्राचार्य डॉ. वि. रं. मानकर, सर्व अधिकारी व कर्मचारी यांनी विद्यार्थ्यांचे अभिनंदन व कौतक केले.

ऑनलाईन कॅम्पस रिक्रूटमेंट प्रक्रिया यशस्वी होण्याकरिता प्राचार्य डॉ. वि. रं. मानकर , टीपीओ यू. आर. तोष्णीवाल सर्व विभाग प्रमुख यांनी सहकार्य केले.



एकून सहा शास्त्रा अस् उद्योगप्रधाना उपयुक्त रोजगारक्षम विद्यार्थी पहल् लोकरीच्या किया सारकारण प्तस्य करून दित्या जातात. पावर्षी पास्थ स्पेने प्राचार्य हो बी जी. गवतवाह दीपीओ पू. जार. तोष्णीवात पाव्या स्तामुळे विद्यार्थ्याकरिता कॅम्पस साईट

पामध्ये ऑटोमोबाईल, मेकॅनिकत इतेक्ट्रानिक्स ॲंग्ड टेलिक्य्युनिकेटन इतेक्ट्रिकत व माहिती तंत्रशा-शास्त्रीत अंतिम वर्षात शिक्ता प्रयोध पात्र विद्याच्यांनी सहस्रमा केवला प्रयोध

जन भुताबतीसाठी पात्र ठरतेत्या विद्याच्यांची संभाषण कौश्चर्य गुण्यता । प्रात्पिक कौशस्य यावर आधारित कृण ४३ वर्णांची निवड करण्यात सती.

# Departmental Placement Coordinator

### **Civil Department**



Smt. R. M. BHANGALE

### **Mechanical Department**



Mr. U. R. TOSHNIWAL

### **Electrical Department**



Mr. S. D. SOLANKE

### **Automobile Department**



Mr. U. G. KHILLARE

IF Department



Mr. M. S. HULE

### Electronics and Telecommunication Department



Mr. L. K. LONKAR

Things are not that old, 8 years ago I admitted to G.P.W. and being a D.M.E, student I was very excited to learn about machines and engines but when the actual course started the picture was completely different than imagination. Mathematical theorems, design and theory of machines,

strength of materials and similar topics created fear in my mind. A certain thought started coming into my mind that I am not an engineering material. I was in confusion whether to continue or not. I realized that 'engineering' is not going to be that easy. I decided to communicate this to my teachers. I was an average academic student although a fearless personality was being developed inside the reason for that was professors and staff was personally attentive to students. This thing helped me a lot. A good rapport started building with all. Parallel to academics, industrial visits, extracurricular activities were being conducted in the department. I got opportunity to go 'Stage'. The best memories which are impossible to forget are about G.P.W Cultural function. We used to participate in each and every event, performed well and made memories for lifetime. It was an overwhelming moment when I, along with my team got the 'Best Actor', 'Best Director' and 'Best Drama' Award for that year. People and surroundings at G.P.W campushave given a positive energy, Knowledge and confidence on which I could do a lot in life.

-Netaji Subhash Chandrashekhar

### **Educational Qualifications:**

- -M. Tech (CAD/CAM/CAE), 2019, K.I.T's C.O.E (An Autonomous Institute) Kolhapur.
- -B. Tech (Mechanical Engineering), 2017, Department of Technology, Shivaji University, Kolhapur.
- -Diploma (Mechanical Engineering), 2014, Government Polytechnic Washim.

### **Brief Experience:**

### **Present:**

- -Director, Das Engineering Corporation, Pune.
- Freelance Recruiter in IT and Automotive field in India and Japan in collaboration with 4M Corporation, Japan

### Past:

-Sales Manager, (Air Compressors), Global Trade India, Chakan, Pune.

Born in a remote village where there were 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 colors. By the great discussion, my parents and relatives decided to take admission in GPW 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 that helped me 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 parents demand and financial situations I came back and started work in Washim. Firstly joined a company as a 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 a alumni 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:**

- ·B.E.(Civil Engineering) 1996, College Of EngineeringAkola
- ·Diploma (Civil engineering) 1993, Government Polytechnic Washim

### **Brief Experience:**

Present:

- ·Founder Director, VEWA Infratech company pvt. Ltd. Washim
- ·Director, The WORLD School Washim Sonkhas road Near Jadhav College. Washim



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 G.P.W. civil 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 as 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 G.P.W. 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 honorable C.M. 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 hardwork, 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:**

Present:

·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.

Pappa's dreams "papa kahate hai bada naam karenga beta hamara Engineer kakam karenga" that's why after 10th my steps moved towards engineer and I got admitted in GPW. Being a DME students I was very excited to learn about machine & mechanism. But when actual study

started picture was very different from my imagination. I feared from engineering subjects so I discussed it with teachers and they behaved very cooperatively. I was an average Marathi medium student, but afterwards my fearless personality developed and I participated in all other activities like dance, drama, skeet etc. After that I did not moved backward. I completed my graduation in mechanical engineering but it wasn't the end, my real hard work started at that time because my energy, my real god my father had passed away. I just entered in industrial city Pune with no money but real source of money, my engineering education & teachers were with me. So joined my first job at Ganage pressing as new product development engineer. I had covered major part of industrial knowledge with my job, because my dream was to make my own company. But without money & experience I wasn't able to achieved my goal so I started to save money from my salary. I uswed to walk daily for about 15 kms to my job location with one time rice & one-time vadapav as my meals. After that I joined NTB hi-tech ceramic. Then I decided to start a ceramic industry. But there were no funds other than my own my salary. Then I searched for scrap market, collected parts of machinery & designed all machines on my own. Which are working till now in my factory. Today i have started industrial ceramic production, ceramic electrode insulator, ceramic molding seal etc. I am 4th manufacturer in industrial ceramic in India but goal is still not achieved because I wanted to shift my company in my native place washim for local employment, this was also my father's dream. So I shifted my company in Washim MIDC in feb-2018 & created employment for local people. Today also I look forward for development in terms of increase in production for expansion of my factory, GM India ceramics.

> -Sandeep Vijayrao Dhote Founder/MD(R&D) GM India ceramic solutions LLP

### **Educational Qualifications:**

- -B.E (Mechanical Engineering), 2009, BNCOE Pusad
- -Diploma (Mechanical Engineering), 2005, Government Polytechnic Washim.

### Present:

-Founder/M.D at GM India ceramics solutions LLP midc washim village panchala washim-444505



am Ratnadeep Dahiphale (Branch: EE, Batch 2022-23), Placed in Schneider Electric Firstly I would like to express my heartfelt appreciation for the remarkable efforts and outstanding support provided by the College Training and Placement Cell throughout my

academic journey. From the moment I enrolled in this esteemed institution, I have been consistently impressed by the unwavering dedication and commitment of the Training and Placement Cell in shaping the futures of students like me.

The Cell's unwavering commitment to ensuring successful job placements for every student is truly commendable. The team has tirelessly organized placement drives, campus interviews, and recruitment fairs, providing us with a platform to showcase our skills and talents to leading companies. Their proactive approach, coupled with their industry tie-ups, has resulted in a high rate of successful placements, creating a sense of confidence and security among the student community. Morever it has played a vital role in establishing and nurturing connections with various industries and organizations. The regular industry interactions, guest lectures, and networking events have provided us with unparalleled opportunities to interact with industry professionals, gain insights into real-world scenarios, and build a strong professional network. These connections have proved to be instrumental in securing internships and job placements.

Lastly, I would like to express my deepest gratitude to the entire team at the Training and Placement Cell and especially Mr.S.D.Solanke and Mr.U.R.Toshniwal for their unwavering dedication, passion, and commitment to our success. Their tireless efforts have undoubtedly enhanced our overall learning experience and equipped us with the necessary skills to thrive in the professional world.



I am Rahul Pande. (Branch – Mechanical Engineering 2022-23) Placed in Schneider Electric, Ahmednagar.

Transitioning from the classroom to the office offers a unique opportunity for personal and professional growth and I got this

precious opportunity due to TPO cell of my college. I am extremely satisfied with the college's placement services. Thanks to their efforts,

I was able to secure a well-paying job even before graduating. The guidance provided by the placement team was invaluable, and I highly recommend it to all students. They offered one-on-one counseling sessions and organized various recruitment drives, making the process smooth and hassle-free. I cannot thank them enough for all their support. Their dedication, perseverance, and industry knowledge helped me land a job at a reputable firm, and I am excited to see where this opportunity takes me. I highly recommend this college's placement services to anyone looking to kickstart their professional journey. The college's placement services were definitely a highlight of my academic experience. The team was well-connected with top companies in the industry, and their personalized approach helped me identify my strengths and weaknesses, resulting in multiple job offers. I feel confident and grateful to have been part of such a supportive community."

Lastly, A biggest Thank you to Training and placement officer Mr. Umesh Toshniwal sir and Mr. S. D. Solanke sir for their exceptional guidance and support during my placement process. Your commitment and dedication to helping us secure internships and job opportunities are truly commendable, and we could not have achieved our goals without you. Thank you for being a mentor and guide to all of us, and for sharing your expertise and wisdom with us. Your exceptional work has left an indelible impact on us, and we are grateful for all that you have done for us.



I got placement in john Deere company, it is because of TPO department of our college. The mentors helped me improve my academic and interpersonal skills. I am thankful to Training and Placement Cell for providing me a platform to enhance my skills and

giving me an opportunity to showcase them. I would like to thank Toshniwal sir as well as department of EJ Dr. B.G Gawalwad sir (Government polytechnic Washim) for their incredible help and support.

Pragati shelke Final year , Electronics and Telecommunications Dept.
(John Deere, pune)



I am Dhammapal Gawai, I have got placement in the Schneider electric, this is because of our college's TPO Department. I am very much thankful the our TPO officer Mr. Toshniwal sir for all the support and help provided by him to the students. At some times

we faced some issues regarding the documents but TPO made contact with HRs of the companies and got our problems Solved in no time. TPO Cell also conducted some online meeting for shortlisted students To guide us regarding how to appear for the interviews effectively. At last I am thankful to our Principal, HOD of ME department and all our faculty for what I am today.

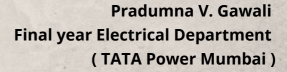
Dhammapal Gawai Final Year, Mechanical (Schneider Electric Pvt. Ltd.)



It's my sincere appreciation & gratitude to the Training & Placement Department (TPO Cell) and all staffs of Government Polytechnic Washim ,for their efforts in imparting quality technical and aptitude training. I am very grateful to them for effectively and

sincerely helping me to grab first ever opportunity namely TATA Power.

I sincerely thankful towards our Training and Placement Cell officers Mr. S. D. Solanke sir and Mr. U. R. Toshniwal sir for providing me this great opportunity and further for the guidance at each step .Also they help and motivate all the students while going through the campus placements process.





First of all my self Tanmay Wagh Student of Civil Engineering Department; I have got selected in TATA Power Pvt. Ltd. and Which is because of my collage TPO Department. But there is big

hand in of my lecturers in department and my uncle name Swapnil Dhone; that was also his dream that I should get selected specially in TATA power and the craze of some industry like tata and L&T was so much in our collage so I decided that I have to be selected in that campus & I am always thank full to my teachers; A. D. Dhole sir, Bangale Mam, V. S. Joshi Sir.

In this campus selection That tata power had took my responsibility of further qualification also. In this phase of campus selection I interact with various different types and different qualification persons I think which is helpful for me in improving my communication, Presentation and specially how to prepare for Interview AND special thanks to U. R. Toshniwal Sir.

Tanmay Wagh Final Year, Civil (Tata Power Pvt. Ltd.)



Transitioning from the role of a student to that of an employee has been an incredible opportunity that I owe to the TPO (Training and Placement Office) at Government Polytechnic, Washim. The guidance and support provided by the TPO cell, along

with the excellent training in workshops, have been instrumental in helping me secure placement in one of the most reputable companies. I am extremely grateful to D. K. Bawane Sir, the HOD of the Automobile Engineering Department, for his unwavering support and encouragement throughout my journey.

I would also like to express my heartfelt gratitude to our Training and Placement Officer, U. R. Toshniwal Sir. His mentorship, confidence-building, and motivational guidance have played a pivotal role in shaping my career

Yash Pramod Darolkar Final Year Automobile Dept (Mother-son – Pune , Chakan)



I hope this message finds you well. I am writing to express my deepest gratitude and appreciation for the incredible opportunity to join the esteemed organizations of GE Aviation and John Deere. I am truly honored and excited to have been selected to be a part of these renowned companies. First and foremost, I would like to

extend my heartfelt thanks to you, TPO (Training and Placement Office) at Government Polytechnic, Washim. for your unwavering support and guidance throughout the selection process. Your expertise and encouragement have played a significant role in shaping my professional journey. Your confidence in me has been instrumental in securing these remarkable opportunities, and I am sincerely grateful for your trust.

Thank you for everything, D. K. Bawane Sir, the HOD of the Automobile Engineering Department, Washim. Your mentorship has been invaluable, and I am truly fortunate to have had the opportunity to learn from you. I will strive to make the most of this opportunity and contribute to the success of GE Aviation and John Deere.

Rushikesh Sham Ithape Final Year Automobile Dept (GE Aviation – Pune, Chakan)



I got a Placement in Tata Power through College Placement; This is possible by the Placement department, It is very difficult to get job after completing college life but the placement cell under the leadership of Mr. U. R. Toshniwal sir gives it's best to get us as

many opportunities as possible. I would like to thank our college Placement Department and especially thanks to Mr. U. R. Toshniwal sir for giving us this opportunity to start our career.

Tejas Santosh Yelane Final Year, Information Technology (Tata Power)



I Am Parshuram Dhomane Student Of Government Polytechnic Washim From Civil Branch. I Have Got Placement In Twice Line Services Pvt, Ltd, Bhosari Pune. This Is Because Of Our Collages

TPO Department And Thanks To Mr.U.R. Toshniwal Sir For Proper Guidance And Solving Our Queries TPO Give Us A Grate Apportunity To Get A Good Job. It Gives Its Best It Is Really Amazing To Move From Student To Employment. MT R.M Bhangale, A.D.Dhole Sir.

Parshuram Dhomne Final Year, Civil

# **Editors Page**

Udaan is not just a name, it represents a team who believes & focuses more on overall training and development of each and every individual so that they can present themselves better in real world.

Published By-

Dr. B. G. Gawalwad (Principal)

Editors - Mr. U.R. Toshniwal (TPO) Mr. S.D. Solanke (Addl. TPO)

Advisory committee - Mr. U .G. Khillare Mrs. R. M . Bhangale Mr. L .K . Lonkar Mr. M . S . Hule

