

Editorial

Greetings and a warm welcome to Volume-3 of "XpressCIV" newsletter dedicated to tailored for the dynamic community of the Civil Engineering Department at Government Polytechnic Nayagarh. As we embark upon this edition, we embrace the essence of a new academic year – a canvas of possibilities where innovation thrives and aspirations find wings to soar.



About The Department

The Department of Civil Engineering has been in existence since 2014 and is producing high quality technical manpower needed by industry, R&D organizations, and academic institutions. The yearly intake of the department is 60 for regular three-year Diploma course to meet the growing requirements for emerging needs of Civil Engineering field. The departmental activities embrace Planning, Design, Construction and Management. The Diploma program imparts students to master over the field of Civil Engineering besides knowledge of recent trends and development to shine as a successful Civil Engineer. Students gain experience from field visit to nearby construction sites, dams and irrigation structures etc.

Vision of DEPT.

To produce competent and capable Civil Engineering students by imparting excellent quality and skill based technical education for serving the society.



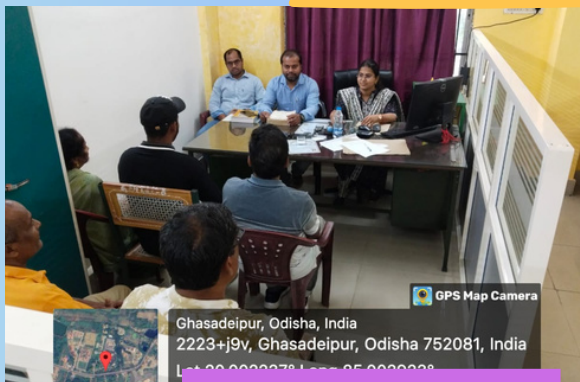
Mission of DEPT.

- To provide a platform for students to develop skills, knowledge and wisdom in various aspects of Civil engineering.
- To inculcate ethical and moral values among the students.
- To encourage students to pursue higher studies as well as to perform professional and research works in Civil engineering field.



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The Civil Engineering Department actively participated in the Vana Mahotsav Week Celebration on 6th July 2024 by planting trees to promote environmental sustainability. This initiative, held at Govt. Polytechnic, Nayagarh, reflects our commitment to a greener future.



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The Civil Engineering Department conducted a Parent-Teacher Meeting for 3rd and 5th-semester students to discuss academic progress, performance of students and to provide career guidance. The interactive session fostered strong collaboration between faculty and parents for students' holistic development.



The Civil Engineering Department proudly organized a felicitation ceremony for our esteemed alumni, Miss Kirteeparna Sadangi, who secured a gold medal in the National Skill Competition 2024. Her achievement serves as an inspiration for aspiring engineers to excel in their fields.



The Civil Engineering Department organized a DGPS training session for 5th-semester students in collaboration with AARVI Engineers Pvt. Ltd. This hands-on workshop enhanced students' technical skills in modern surveying techniques.



The Civil Engineering Department organized a study tour for 3rd-semester students to ORSAC, Bhubaneswar, to explore advancements in remote sensing and GIS technology. This visit provided valuable insights into geospatial applications in civil engineering.



Sanakustalli, Odisha, India
8vv3+hr, Sanakustalli, Odisha 760007, India

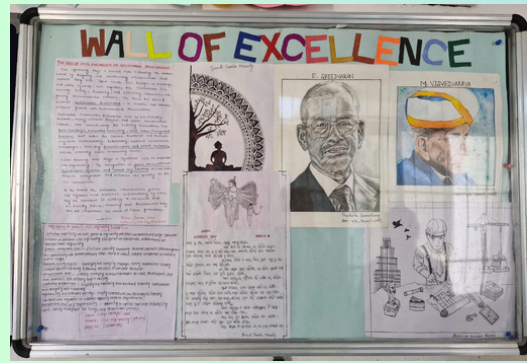
The Civil Engineering Department organized a study tour for 5th-semester students to Berhampur NH and bypass work. This visit provided practical exposure to highway construction techniques and real-world project implementation.



The Civil Engineering Department successfully conducted an Entrepreneurship Awareness Programme, equipping students with essential skills for self-employment and business ventures. The session emphasized digital marketing and innovation, fostering a spirit of entrepreneurship among future engineers.



The Civil Engineering Department organized a specialized training session for 5th-semester students on railway design & laying using software, conducted by an esteemed alumnus. The session provided hands-on experience, equipping students with industry-relevant technical skills.



Wall Magazine

Winner at District Level
Technical event

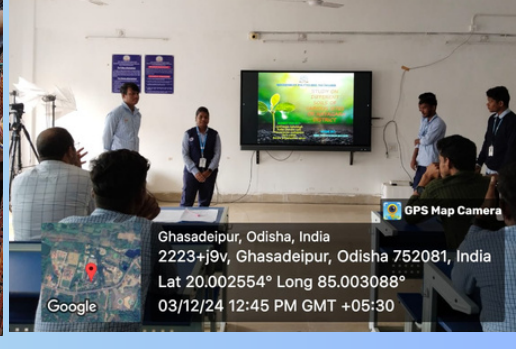
Photo Gallery



Group Discussion and role
play

Participated in District Level
Job Fair

Award won in Cricket in
District Level Polyfest



Awards won in Institute Level
Polyfest

Cultural Programme by Civil Engg
Students at Institution Premises

Project Seminar Presentation



Teachers day celebration

Project work by 3rd year
students

Awards won in District level
Cultural function

Alumni Message

I am immensely proud to be an alumnus of Government Polytechnic, Nayagarh. The Civil Engineering Department has played a crucial role in shaping my technical skills and career. With its well-equipped classrooms, advanced laboratories, and dedicated faculty, the learning experience was both enriching and practical. The Civil Engineering Department has commenced project work, providing students with hands-on experience in practical applications and innovative solutions to real-

world challenges. The department's placement efforts and industry-oriented training provided us with immense opportunities to excel in our respective fields. I am honored to have won the Gold Medal in the National Skill Competition 2024 in

Plumbing and Heating Skill and represented our country for World Skill Competition-2024 at France. I owe a great part of my success to the strong foundation laid during my time in Civil Engineering Department at Government Polytechnic, Nayagarh. To all aspiring students, make the most of the resources and training provided here—your dedication and hard work will surely lead to success!

Kirteeparna Sadangi

Batch: 2018-2021, Civil Engineering
Gold Medalist, National Skill Competition-2024

Gov. Polytechnic Nayagarh Role Models Of Civil Department



Semester Toppers



- Rajashree Barik, 5th semester, 84%
- Subhashree Barik, 3rd semester, 81%

Editorial Members

- Rakesh Behera, 5th semester
- Swastick Satapathy, 5th semester
- Sandhyarani Pradhan, 5th semester
- Rajashree Barik, 5th semester



Role Model

The Civil Engineering Department of Government Polytechnic, Nayagarh, takes pride in its successful alumni who have secured placements in reputed companies with impressive salary packages. Their achievements reflect the department's commitment to excellence in technical education and industry-oriented training.

Placement Figure Till April-2025

Company Name	Placement Figure
MRF TYRES	17
SOBHA Ltd.	1
TATA Electronics	4