



Yashoda Shikshan Prasarak Mandal's
Yashoda Technical Campus, Satara
Faculty of Engineering



CONSTRUCTIVIX MAGAZINE

JULY-DECEMBER 2021

**DEPARTMENT
OF
CIVIL ENGINEERING**





Yashoda Shikshan Prasarak Mandal's
Yashoda Technical Campus, Satara
Faculty of Engineering
Department of Civil Engineering

CONSTRUMATIX

JULY-DECEMBER 2021

OVERVIEW OF DEPARTMENT

Welcome to the Department of Civil Engineering at YSPM's Yashoda Technical Campus, Satara. The department has been immensely successfully working from 2011 in the field of Professional Knowledge and advanced technical world. The department offers 4 years Bachelor of Technology in Civil Engineering.. The department undergoes several curricular and extra-curricular activities throughout the year. The department is having mixture of well experienced and young, enthusiastic faculty members who are involved in industry institute interaction besides their day to day teaching activities. The Department of Civil Engineering at Yashoda Technical Campus (YTC) delivers latest knowledge in Civil Engineering . It prepares students for careers in industry, academia, and also create young entrepreneurs.

STRENGTH OF DEPARTMENT

- Well Qualified, Experienced staff.
- Good infrastructure.
- Well-equipped laboratories.
- Excellent academic performance.
- Departmental Library facility for students.

Vision of the Department

To become a center of excellence by producing Civil engineers having research and development activity, sound technical knowledge, professional skills and social awareness to serve society.

Mission of the Department

- M1: To impart quality technical education through interactive teaching learning methods.
- M2: To promote research and development activity by encouraging creativity and exposure to real world problems.
- M3: To mentor students for innovative thinking with relevance to entrepreneurship.
- M4: To develop social awareness in graduates to serve society.

Program Educational Objectives (PEOs)

- PEO1: Demonstrate technical expertise, leadership and ethical qualities to design & execute Civil Engineering Projects.
- PEO2: Exhibit qualities of teamwork with effective communication, life long learning to address real world civil engineering problems.
- PEO3: Develop sensitivity towards environment and society for sustainable development including disaster management.

Program Specific Outcomes (PSOs)

- PSO-1 : The graduates will analyse and mitigate the natural disasters for the effective disaster management.
- PSO-2 : The graduates will be able to acquire sound technical knowledge to analyse and work on critical civil engineering issues.
- PSO-3 : The graduates will be enhancing professional abilities to meet industrial need.

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OVERVIEW OF DEPARTMENT

INSIDE

1. STUDENT ARTICLES
2. FACULTY ARTICLES
3. FACULTY STUDENT CORNER
4. Art Gallery

Editor-in-Chief

Prof Sayali S. Jadhav

Academic co-ordinator

Prof. Ajinkya S. Shah

Head of the Department

Prof. Prashant G. Borate

Principal

Prof. Dr. D. S. Badkar

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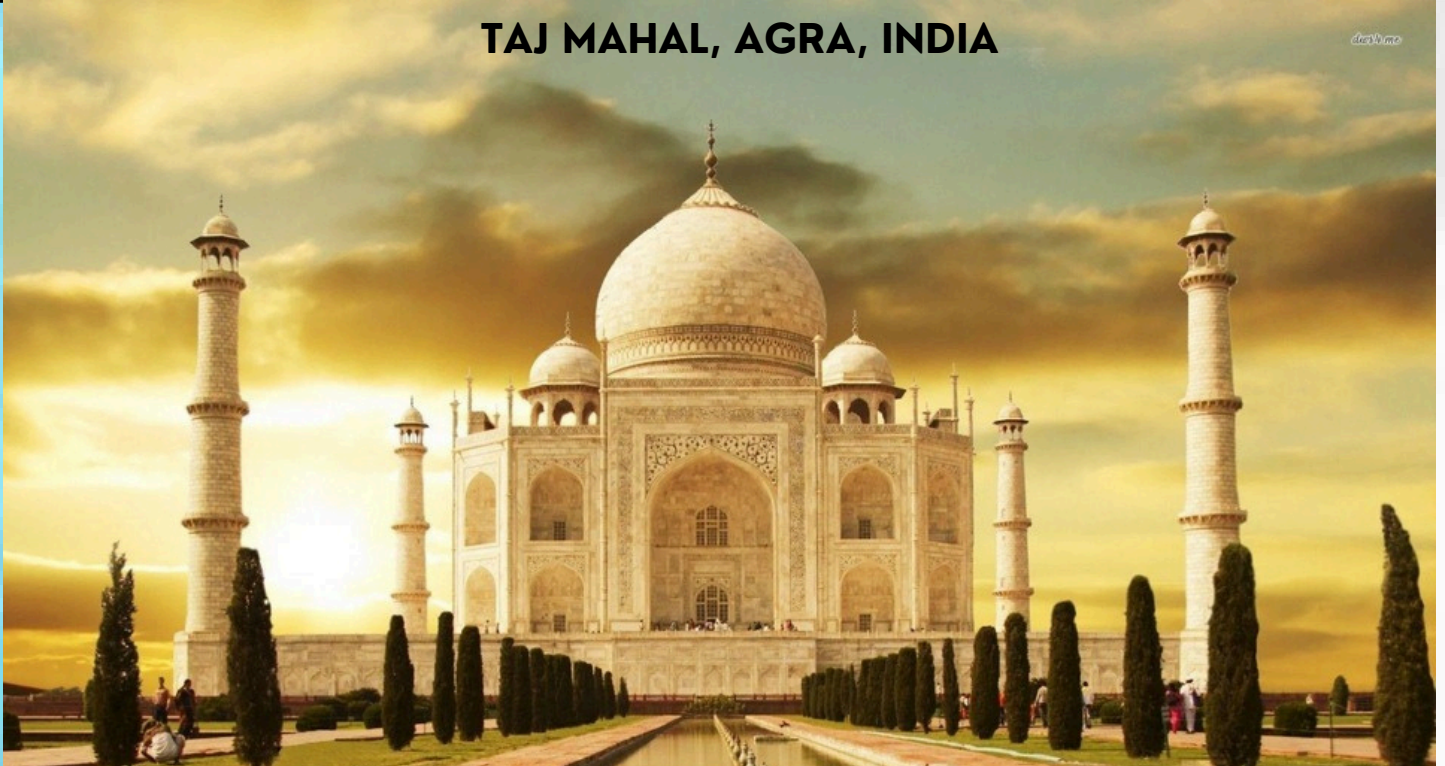
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TAJ MAHAL, AGRA, INDIA



The construction of the Taj Mahal is a remarkable achievement in architecture and engineering, known for its grandeur, intricate craftsmanship, and the immense labor involved. Commissioned by the Mughal Emperor Shah Jahan in 1631 to honor his late wife, Mumtaz Mahal, the mausoleum stands as a symbol of eternal love. Construction began in 1632 and was completed in 1653, though some finishing touches continued for a few more years. The Taj Mahal's construction required a large workforce, vast resources, and coordination among various skilled artisans from different regions. The Taj Mahal's design is a synthesis of various architectural styles, including Persian, Ottoman, Turkish, Indian, and Mughal influences. The primary building material used is white marble, sourced from the Makrana quarries in Rajasthan, India. This marble is known for its high quality and sheen. To enhance the marble's beauty, the monument's surfaces were polished to a mirror-like finish. The Taj Mahal is an example of symmetry in architecture, with a central dome, four minarets, and a symmetrical layout in both the garden and surrounding areas. The dome stands at about 35 meters (115 feet) in height and has a distinctive bulbous shape. The four minarets are tall, slender towers positioned at the corners of the main platform, with their purpose being both decorative and functional—serving as watchtowers and architectural features to balance the structure's proportions. The Taj Mahal's construction process not only displayed the ingenuity and craftsmanship of the time but also served as a lasting tribute to Shah Jahan's love for his wife, Mumtaz Mahal. It remains one of the most iconic and visited monuments in the world and continues to inspire awe with its architectural beauty and historical significance.

Miss. Rutuja V Kenjale (B Tech Civil)

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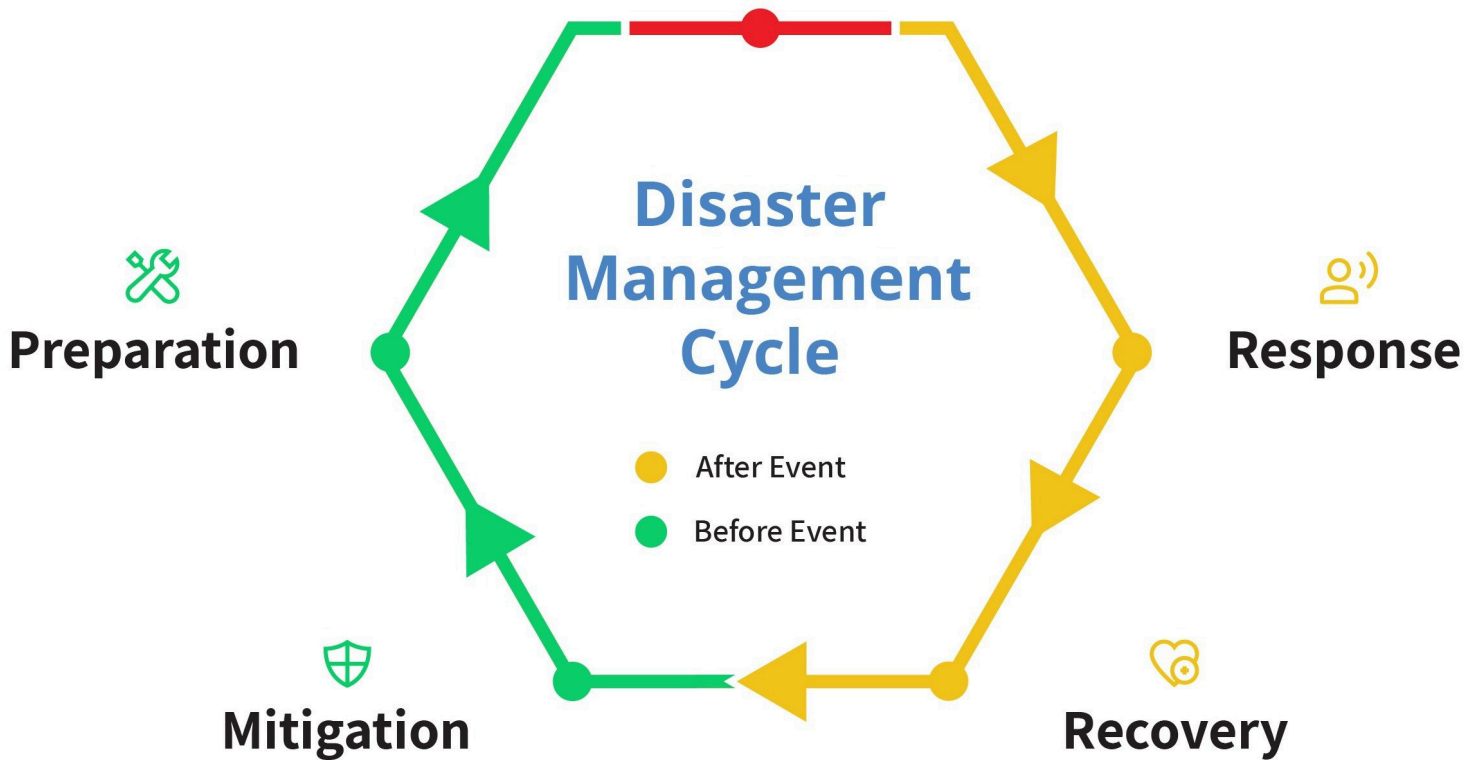
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DISASTER MANAGEMENT
DISASTER



Disaster management in civil engineering refers to the role of civil engineering in reducing, responding to, and recovering from natural or man-made disasters that affect built environments, infrastructure, and human settlements. Civil engineers play a crucial role in designing, constructing, and maintaining infrastructure that can withstand disasters such as earthquakes, floods, landslides, hurricanes, and fires. Additionally, they are involved in emergency response and recovery efforts, helping to rebuild and restore essential services after a disaster. Effective disaster management in civil engineering is critical to minimizing loss of life, reducing economic impacts, and ensuring the resilience of communities. In the pre-disaster phase, civil engineering focuses on mitigation and preparedness. This involves incorporating disaster-resistant design and construction techniques into infrastructure projects. In coastal areas, structures may be designed to withstand hurricanes and storm surges, using materials and techniques that reduce the risk of damage. Civil engineers also assess the vulnerabilities of existing infrastructure, recommending improvements and upgrades, such as strengthening bridges, roads, and dams, to enhance their disaster resilience. Additionally, during the preparedness phase, civil engineers may work on creating emergency evacuation routes, shelters, and contingency plans to ensure that communities are ready to respond when a disaster occurs.

Prof. Sayali S Jadhav

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DEPARTMENT ACTIVITY



ENGINEERS'S DAY CELEBRATION



SWACHATA ABIYAN

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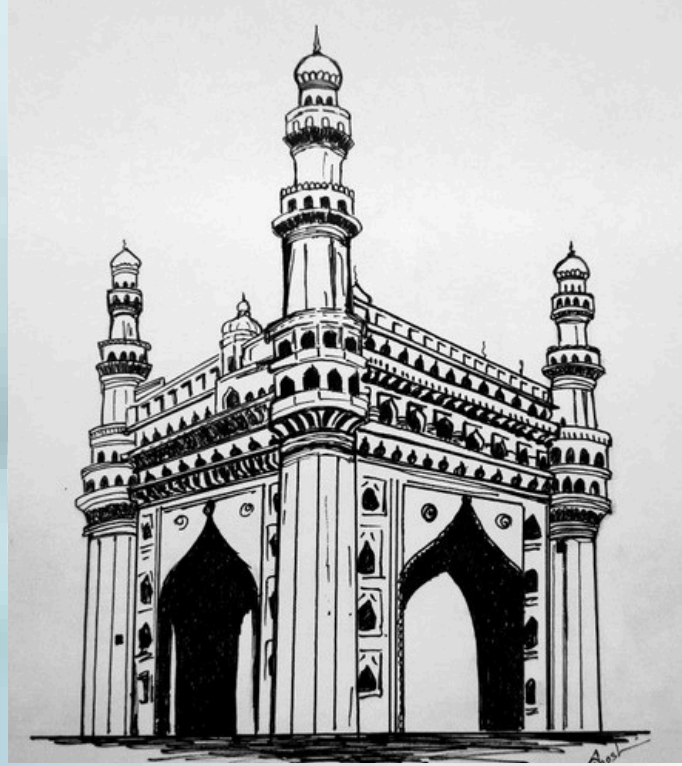
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ART GALLERY

मैीचं नातं हे
सग या ना यात
हे नातं टकव यासाठ
नको खूप सारे क ,
मैीचे बंध सारे
कधीच नसतात तुटणारे
जु या आठवण ना उजाळा देऊन
गालात या गालात हसणारे

Shweta A Nikam (B Tech Civil)



Rushikesh R Waghmare (TY Civil)

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