



SWAMI VIVEKANANDA SCHOOL OF ENGINEERING AND TECHNOLOGY, one of the premier institute of its group, established in the year 2008, approved by the AICTE, recognized by the Government of Odisha and affiliated to State Council of Technical Education and Vocational Training Odisha, Bhubaneswar, with a mission of diversified activities and updated technical education as per the industrial needs of present scenario in the midst of eco-friendly environment of greeneries with varieties of flora and fauna, emerging from the hassle free city life. It provides diploma in six branches with a students friendly ideology and with the intention of educating and training the students belonging to deprived part of the society contributing excellency in various domains in a well disciplined environment.



#### **ABOUT THE SEMINAR**

The recent innovations delivered in Seminar, which are relevant and applicable curriculum, allow the participants and readers to make an positive impact on their places of work as well as their communities. The quality and sustainability of concrete plays a pivotal role in each and every infrastructure irrespective of its discipline of work platform. Hence, it necessitates discussing on the topic with emerging technologies. The management of Swami Vivekananda School of Engineering & Technology, Bhubaneswar equally offers exceptional opportunities to support its students and the society in the enhancement of updated knowledge, skill, concept and greater proficiency to become professional civil engineers.

#### **OBJECTIVE OF THE SEMINAR**

- To provide a platform to interact with the real estate industries, search scholars, academicians, students of the related field.
- ➤ To discuss on various sustainable updated concrete technologies developed in recent time.
- To discuss on various materials used in concrete mixture.
- > To analyse various curing methods used in concrete processing.
- To know various sustainable methods used in concrete processing.

#### TOPIC TO BE COVERED IN THE SEMINAR

### RECENT ADVANCEMENT IN SUSTAINABLE CONCRETE TECHNOLOGY

WHO CAN ATTEND THE SEMINAR

This is relevant for CEOs, MDs, GMs, Environmental/ Factory/ Plant/ Production Managers, Executives, Engineers, Technocrats & Students.

#### HOW THIS CONFERENCE CAN BENEFIT YOU & YOUR ORGANISATION?

This conference can be a great asset for me and will be a good platform for my organisation for initiating this seminar and carrying out a good aspect on the students knowledge.

#### **CALL FOR PAPER**

Interested Executives and Officials of industries, Academicians, Research Scholars and students may submit their contents to the Organiser through email id svset\_in@yahoo.com and rameshnayak23 @gmail.com in MS word format (maximum 4 pages minimum 2 pages) in Times New Roman with font size 12 on or before 23rd December 2018.

#### Registration

Delegates From Industry (1	Member) F	Rs.500/-
Delegates From Industry (3		Rs.1000/-
Delegates From Academics		Rs.300/-
Delegates From Academics		Rs.800/-
Student / Research Scholar		Rs. 150/-

#### **Sponsor And Advertisement**

Rs. 5000/-
Rs. 3000/-
Rs. 2000/-
Rs.1000/-

#### CHIEF PATRON

Er. Asish Kumar Patra (Chairman, SV Group of Institutes)
Er. Sharmistha Jena (Vice-Chair Person, SV Group of Institutes)

#### ORGANISING COMMITTEE CHAIRMAN

Prof. (Dr.) Ramesh Chandra Nayak (PRINCIPAL, SVSE&T)

#### SECRETARY

Er. Prabhat Kumar Singh (HOD, CIVIL)

#### JOINT SECRETARY

Er. A.K. Panigrahi (HOD, MINING)

#### COORDINATOR

Er. Chitta Ranjan Routray, (HOD, MECH.)

#### CHIEF GUEST & KEY NOTE SPEAKER

Mr. S.K. Panigrahi,

(Sr. Vice President, Bhusan Steel & Power)

Dr. Payodhar Padhi,

(Chiarman-cum Director R&D Hi-Tech Group)

Dr. Kapil Mishra,

(IIT Khargpur, Consultant)

Mr. A.K. Mohapatra,

(Ex.Head, Tata Steel, Gopalpur)

Er. Tapas Ku. Nayak,

(State Head Odisha EPC, Reliance Industries Ltd. (Reliance Retail)

#### MEMBERS

Er. A.K.Panigrahi (HOD, MINING)

Er. Kailash Ch. Senapati (HOD, ELECT.)

Er. Dillip Lenka (HOD, CSE)

Er. Prabhat Kumar Singh (HOD, CIVIL)

Er. Ipsita Jena (HOD, BASIC SC. & HUMANITIES)

Er. Ipsita Dash (HOD, ETC.)

#### **ADVISORY COMMITTEE**

Dr. S.M. Ali (DIRECTOR MEMBERSHIP, THE INSTITUTE OF ENGINEERS, KOLKATA)

Prof. (Dr.) Khirod Ku. Rout (HONORARY SECY, IE), ODISHA STATE CENTER, SECY ISTE, ODISHA SECTION)

Prof. (Dr.) Payodhar Padhi (DIRECTOR CUM CHAIRMAN R&D, HITECH GROUP)

Prof. (Dr.) Manmatha Roul (PRINCIPAL, GITA)

Prof. (Dr.) Saroj Kumar Sarangi (NIT, PATNA)

Mr S.K.Mohapatra (MD, FERROCHROME)

Er.A.K.Mohapatra(EX.HEAD, TATA STEEL, GOPALPUR)

Mr. P.L.Kandol (PRESIDENT KALINGA NAGAR INDUSTRIAL ASSOCIATION

Mr. Tapas Kumar Nayak HEAD RELANCE RETAIN, ODISHAREGION)

#### **TOURIST ATTRACTION**

#### **About Odisha**

Odisha (formerly Odisha), an eastern Indian state on the Bay of Bengal, is known for its tribal cultures and its many ancient Hindu temples. The capital, Bhubaneswar, is home to hundreds of temples, notably the intricately-carved Mukteswara. The Lingaraj Temple complex, dating to the 11th century, is set around sacred Bindusagar Lake. The Odisha State Museum is focused on the area's history and environment.







Konark Sun Temple

Jagannath Temple, Puri

Shanti Stupa Dha

#### FOR MORE DETAILS: PLEASE CONTACT

Prof. (Dr.) Ramesh Chandra Nayak (PRINCIPAL, SVSE&T)

Mob: 9438036351, E-mail: rameshnayak23@gmail.com Er. Prabhat Kumar Singh, (HOD, CIVIL)

Mob: 8249035429, E-mail: sprabhatkumar99@gmail.com

#### PAPER SUBMISSION

Seminar Date: 30.12.2018
Paper Submission Date: 15.12.2018
Comfirmation of Paper on Date: 18.12.2018

RECENT ADVANCEMENT IN SUSTAINABLE CONCRETE TECHNOLOGY- 2018

#### SWAMI VIVEKANANDA SCHOOL OF ENGINEERING & TECHNOLOGY





## 1<sup>st</sup> NATIONAL SEMINAR

# RECENT ADVANCEMENT IN SUSTAINABLE CONCRETE TECHNOLOGY- 2018

30<sup>th</sup> DECEMBER, 2018 VENUE- Seminar Hall, SVSE&T

Organised By







## SWAMI VIVEKANANDA SCHOOL OF ENGINEERING & TECHNOLOGY

CHAITANYA PRASAD, MADANPUR-752054, BHUBANESWAR

Supported By
DEPT. OF CIVIL ENGG., SVSE&T,
MADANPUR, BHUBANESWAR - 752054