# **Head of Departments**

Dr. S.P.Mogal (Mechanical) Dr. B. B. Musmade (Instru.) Dr. D. T. Khairnar (MBA) Dr. Mrs. V. S. Pawar (Comp) Dr. V. M. Birari (E&TC) Dr. V. R. Sonawane (IT) Mr. N. B. Desale (App. Sci.)

# **Organizing Committee**

Dr. K. T. Patil Mr. A. P. Shelorkar Ms. M. C. Aher Mr. S. J. Kadbhane Mr. A. S. Patil Mr. D. N. Nathe Ms. K. R. Sonawane Mr. B. M. Bhosale Mr. P. R. Sonone

Mr. S. M. Waysal Mr. A. M. Bhoi Mr. P. D. Aher Ms. M. B. Murkute Mr. M. B. Patil Mr. R. C. Patil

# **For Registration contact**

Mr. S. J. Kadbhane Mo: +91- 9422926760 kadbhane.sharad@kbtcoe.org

Ms. K. R. Sonawane Mo: +91- 8421079787 sonawane.kaveeri@kbtcoe.org

### Location

Our Institute is 3 Km away from Central Bus Stand and 15 Km from Nashik Road Railway Station.



## **Tourist Places Distance from Nashik**

- Shirdi (83 km)
- Trambakeshwar (30 km)
- Nandur Madhmeshwar (39 km)

# **Chief Patron**

Hon. Dr. Tushar Ramkrushana Shewale President, N.D.M.V.P. Samaj, Nashik

Hon. Shri. Manikrao Madhavrao Boraste Sabhapati, N.D.M.V.P. Samaj, Nashik

Hon. Shri. Ragho Kashiram Ahire Upsabhapati, N.D.M.V.P. Samai, Nashik

Hon. Smt. Nileematai V. Pawar Sarchitnis, N.D.M.V.P. Samaj, Nashik

Hon. Dr. Sunil U. Dhikale Chitnis, N.D.M.V.P. Samaj, Nashik All Directors, N.D.M.V.P. Samaj, Nashik

# **Advisory Committee**

Dr. V. B. Gaikwad (Dean, Faulcty of Technology, S. P. P. U., Pune

Dr. S. S. Pimpalikar (Ex BOS Chairman, Civil Engineering, S. P. P. U., Pune)

**Ex BOS members** 

Dr. R. K. Jain. Dr. U. R. Aawari, Dr. S. N. Londhe, Dr. U. P. Naik, Dr. S. B. Thakre, Dr. M. R. Wakchaure.

# Patron

Dr. N. S. Patil Education officer

Dr. K. S. Holkar Principal

## Convener

Dr. M. P. Kadam Head, Civil Engineering Department

## **Co-Convener**

Mr. R.V. Devalkar. Mo. 7588038861 Assistant Professor, Civil Engineering Department

Mr. S. M. Waysal, Mo.9975718509 Assistant Professor. Civil Engineering Department

## **Two Days** National Level Workshop

On

# "Utilization of waste materials in construction for sustainable development"

(9<sup>th</sup>and 10<sup>th</sup> February 2018)

# Sponsored by



# Savitribai Phule Pune University, Pune **Organized by**



# **Department of Civil Engineering**

NASHIK DISTRICT MARATHA VIDYA PRASARAK SAMAJ's

## **KARMAVEER ADV. BABURAO GANAPATRAO THAKARE COLLEGE OF ENGINEERING**

**Udoji Maratha Boarding Campus** Gangapur road, Nashik-422013 Maharashtra, India.

Website:www.kbtcoe.org

Ph.: (0253) 2582891, 2571439 Fax: 2317016

### Two Days

#### National Level Workshop

on

# ' Utilization of waste materials in construction for sustainable development '

 $9^{th}\&$  10^{th} February 2018 Time: 9.30 a.m. to 5.30 p.m.

## **Registration Form**

Name:
Designation:
College/Industry:
Address:
Contact No.:
E-mail ID:
Faculty Members / Industry Delegates/ Research Scholars
Registration fees Details:
1)DD DD No
Amount:
Bank Name:
Date

# 2)Online (NEFT/Debit card)

Transaction no
Date:

### Participants signature

Signature & Seal of Sponsoring Authority

## **Registration details and fees**

Delegates from industry, academic and research institutions, PG and Ph.D. students are invited for the Workshop. Interested candidates should submit their registration preferably before 28<sup>th</sup> January 2018.

Faculty/Industry delegates :Rs. 700/-Students/Research Scholars : Rs. 500/-

## **Online Registration link**

http://kbtcoe.org/utilization-of-waste-materials/

### **Important Dates**

1. Last date of registration is  $28^{th}$  Jan. 2018 2.Date of Workshop  $9^{th}$  &  $10^{th}$  Feb. 2018

### **Mode of payment**

1) DD in favour of "Principal NDMVPS's KBGTCOE Nashik-13", payable at Nashik.

2) For Online Payments: Bank Name: Bank of Maharashtra Branch: Janmangal, Tilak Road, Nashik Account No. 20105101831 IFSC Code: MAHB0000014 Account holder name: Principal N.D.M.V.P. Samaj's K.B.G.T. College of Engineering, Nashik -13

**Note:** Please send hard copy of registration form/print of online registration form along with DD/print of online transaction to Convener (HOD Mech.Engg.), NDMVPS's KBTCOE, Udoji Maratha Boarding Campus, Gangapur road, Nashik-422013(MS) INDIA

**About Maratha Vidya Prasarak Samaj Sanstha:** Maratha Vidya Prasarak Samaj established in 1914 is a renowned education trust andone of the most prestigious centers of learning in the State of Maharashtra.

The motto of the Institution is to expand its educational and social work "Bahujan Hitaya, Bahujan Sukhaya", for the Welfare and Happiness of the common masses. It runs 477 branches all over Nashik district includes schools, colleges, professional colleges like medical, pharmacy, engineering, architecture etc. for more details visit www.mvp.edu.in

# **About College**

The NDMVP Samaj's KBT College of Engineering is a NAAC accredited institute with "A" grade. The institute was established in 1999 having 10 acres campus in the heart of the Nashik city called the Udoji Maratha Boarding Campus. The college is affiliated to Savitrbai Phule Pune University and approved by AICTE, New Delhi and DTE, Government of Maharashtra. The college has well equipped laboratories, workshops and Hostel facilities.



#### for more details visit www.kbtcoe.org

#### About the Workshop

This Workshop is motivated by the concern over conservation of the environment and is primarily focused on the faculty and the researchers who are involved in teaching and carrying out good research in the area of "**Utilization of waste materials in construction**". This workshop is designed and structured to impart the knowledge of utilization potentiall of various waste materials in construction and the approach toward sustainable developement which is useful for Civil Engineering.

The workshop will be of particular value and interest to researchers, scientists, faculties and practicing engineers who are working in the field of sustainable development/ waste utilization. Experts from NIT's and industry will participate and conduct sessions on following topics

#### **Topics**

- Feasibility of waste utilization in concrete.
- Utilization of PET waste in construction.
- Can a construction site be sustainable?
- Agrowaste in concrete.
- Construction and demolition waste.
- Pozzolonas from Industrial byproducts and their applications

### **Resource persons:**

- 1. Dr. Y. D Patil, NIT Surat.
- 2. Dr. B. Z Dholakiya, NIT Surat.
- 3. Er. C. M. Dordi, Consultant
- 4. Er. M. P. Pathak, Dirk India, Pvt. Ltd.
- 5. Er. Vaibhav Babtiwale, Zonal Head Technocal, Ambuja Cement, South Maharashtra.