#### REGISTRATION FORM

# Two Days National Seminar on

Sustainable Waste Management- Case Studies of

# **Indian Cities**<sup>77</sup>

under

**TEQIP - III** 

(13<sup>th</sup> -14<sup>th</sup>, February, 2020)

N.T.

for the same.

Name.
Educational Qualification:
Designation:
Department:
Experience:
Name of Institution:
Mobile no.:
E-mail ID:
Accommodation required: YES/ NO
Signature of participant:
Date:
Place:
Sponsorship Certificate  is working a
faculty/student in our institute. He/She is permitted for attending two days' national seminar and shall be relieve

Signature & Seal of Forwarding Authority

Photo copy additional copies of this form, if needed. A scanned copy of the filled form can be sent by e-mail to the coordinator **Chief Patron** Prof. Sunil Kumar Gupta

Hon'ble Vice Chancellor,

RGPV, Bhopal

Patron(s) Prof. Suresh S. Kushwah

Registrar, RGPV, Bhopal

Prof. R. S. Rajput,

Director, UIT-RGPV, Bhopal

Prof. S.C. Choube

Coordinator TEQIP III

**Coordinator(s)** Prof. Sudhir S. Bhadauria

Prof. Amit Vishwakarma

**Organizing** Prof. Saleem Akhtar

**Committee** Prof. Satish Kumar Jain

Prof. S. K. Kharole

Prof. Geeta Batham

Prof. Aruna Rawat

Prof. Aslam Hussain

# Venue

Senate Hall, RGPV, Bhopal

# **Address for Correspondence**

## Coordinator and Head.

Department of Civil Engineering, University Institute of Technology, RGPV, Airport Bypass Road, Gandhi Nagar, Bhopal 462 033, Madhya Pradesh.

Mobile no. 9425109245, 9302199996

**Phone**: +91-755-2678850, 2678864

E-Mail Id.: amitvishi@rgtu.net

Website: www.uitrgpv.ac.in, www.rgpv.ac.in http://teqip.rgpv.ac.in/Events/EventsHome.aspx

# Two Days National Seminar

"Sustainable Waste Management

- Case Studies of Indian Cities\*\*

under TEQIP - III

(13<sup>th</sup> -14<sup>th</sup>, February, 2020)





Organized by
Department of Civil Engineering
University Institute of Technology (UIT)
Rajiv Gandhi Proudyogiki Vishwavidyalaya

(State Technological University of Madhya Pradesh)

### **About University**

The Rajiv Gandhi Proudyogiki Vishwavidyalaya (RGPV) is an "A" accreditdated State Technological University of Madhya Pradesh, established in the year1998. With a campus of about 247 acres, the RGPV is evolving into a center of excellence in the arena of Technical Education, Research and Innovations. There are 05 UTD's, around 217 Engineering, 85 Polytechnics, 95 Pharmacy, 88 Computer Application and 04Architecture institutions imparting diploma, Under-Graduate, Post-Graduate courses and Doctorate of Philosophy in emerging disciplines. RGPV is emerging as center for innovation and entrepreneurship and promoting start-up activities, Industry-Institute partnership for resolving industrial problems and transfer of technology.

# **About the Department**



Department of Civil Engineering was established in the year 2002. The department conduct courses of B.E. in Civil Engineering with intake of 60 students, PG program (M.E.) in Structural Engineering with intake of 18 students and PhD Programmes. The department is also actively involved in research activities. It has qualified and experienced faculty in different fields of specialization. The department has fully equipped laboratories. The department also undertakes industrial Testing and Consultancy works as part of its interaction with industry and also organizes Continuing Education Programmes /Seminars/Symposia for professional benefit field engineers, faculty and students.

#### About the Seminar

Bhopal and Indore municipality are working their best efforts to clean the cities. They are adopting various best techniques in waste management. For developing economies infrastructure services constitute reliable indicators of human and economic development. Solid waste management is a major responsibility of local bodies. Urban local bodies are committed to their services, are finding this issue difficult to manage properly due to growing magnitudes of problems.

This seminar is intended to provide opportunity for faculty and student in various engineering and architecture institutions for upgrading their knowledge in the areas of Waste management technologies. The seminar will also touch on the research challenges emerging in the sustainable management of waste in Indian cities. The contents will be taught by eminent experts in the field, having adequate teaching and research experience. This course will be equally beneficial for Civil Engineering field professionals, academicians and researcher, policy makers and municipality officials.

#### **Course Contents**

- Basic Concepts of Waste management
- Plastic pollution and climate change
- Benchmarking of local bodies
- Government policies and regulations
- Public environmental awareness
- Best practices of urban local bodies in waste management
- Some Case Studies
- Other relevant topics

#### **Resource Persons**

Experts from Bhopal Municipal Corporati Indore Municipal Corporation, NEERI Nagl Field experts from various Municipalities, NG working in the field of waste management.

# Who may participate?

- Faculty members and Student of Engineer Colleges
- Practicing Engineers of Government and Priv Departments
- Architects, policy makers & government offici
- Scientists from R&D organizations
- Post Graduate Students

#### **Seminar Fees**

There is no fee for the workshop. Candic should complete the enclosed registration for and send it through email to the coordinators. Complete registration form should be received the coordinators by <u>February 8<sup>th</sup></u>, 2020. Select will be based on first come first basis as the stare limited.

#### Accommodation

Accommodation to the outstation participants required will be provided in UIT-RGPV, Bhc Hostel/ Guest House on prior request.