

ABOUT THE INSTITUTE

The Government Polytechnic, Nagpur, is one of the oldest polytechnic institutions in Maharashtra/India established in July, 1914. Presently the institution is functioning with an annual intake of 860 (first shift 680 and second shift 180). The premises of this premier institute is spread over 22 acres of land with good infra-structure and state of art laboratories, Computer center, conference hall, Audio-Visual Room, Community Hall, Gymnasium, sports & games facilities, etc. Separate hostels to accommodate 180 boys, 54 girls and 20 trainees are also available in the campus. Govt. of Maharashtra awarded academic autonomy to this institute in the year 1995. This institute received ISTE Monjee award for overall best performance in the year 1996 and best polytechnic award from the Government of Maharashtra in the year 1997. The institute is marching towards center of Excellence, which means performing high, offering academic service of excellent quality to both regular students as well as working personnel from industry.

ABOUT CONFERENCE

The aim of "National Conference on Future Energy Sources for Clean Environment" is to provide a platform for researchers and practitioners in both industry and academia to have a brainstorm, share their latest achievements and discuss the possible challenges in terms of new energy and future energy system for clean Environment.

CALL FOR PAPERS & CONFERENCE THEME

As public concern grows over the environmental impact of our energy sources, scientists and policy makers are racing to develop newer, cleaner energy sources. Currently, our dependence on petroleum-based energy is hurting both the economy and our ecosystem. In most developed first-world countries it has been recognized that a change must be made in order to save the planet from further destruction. Governments and private corporations are joining together to come up with new ideas on energy production that will be clean enough to preserve life. In fact, the true goal is not only affordable energy, but energy which is without limits, renewable, and

possibly even free. Technology has certainly made great gains in clean energy sources. We already have nuclear-powered batteries, and emissions-free cars powered by hydrogen fuel cells are currently in development. However, mankind's reliance on fossil fuels remains an enormous problem for the entire planet. In response to the pressing need for **research and development of new technologies in the alternative energy field**, National Conference on **Future Energy Sources for Clean Environment** aimed to spread public awareness and gather more support for alternative energy resources.

The NC-FESCE-2017 covers following topics

Interdisciplinary Topics

New Energy Resources

Hydropower
Shale gas
Solar Energy
Wind Energy
Ocean Energy
Biomass Energy
Fusion Energy
Nuclear Energy
Geothermal Energy
Wave and tidal power
Hybrid Energy systems
Integrated Energy systems
New Perspectives of Renewable Energy

Advanced Energy Technologies

Green Chemistry
Green Building
New Energy device
New Energy Harvesting
Clean Coal Technologies
Combustion Technologies
Clean Production Process
Energy-Saving Technologies
Waste-to-Energy Technologies

Energy Management

Carbon Tax
Energy Education
Energy Economics
Green Energy Options
New Energy Prospects
Renewable Energy Standards
New Energy Planning and Investment
Global Cooperation on New Energy Issues
New Energy Policies, Laws and Pilot Projects

GUIDELINES FOR SUBMISSION OF PAPER

The full text paper is to be limited to **maximum of five** A4 size pages including tables and figures as per sample paper format. **Not more than three authors are allowed per paper for inclusion in Journal.** For details regarding paper template log on www.gpnagpur.ac.in or www.ijrests.org. Authors are invited to submit **only full length** original papers in soft copy (as per paper format only) before due date by **e-mail to: gpnagpurenergy@gmail.com**

Acceptance of papers will be informed by mail regarding registration, publication in journal (*with publication charges of Rs 500 extra, only after acceptance of review committee for inclusion in Journal of IJREST^s*).

REGISTRATION FEE *

Delegate Category	Before 1 st February 2017	After 1 st February 2017
Authors/Participants (Polytechnic and Engg College Faculty)	Rs 1200/-	Rs 1500/-
PG & PhD Research Scholars	Rs 1000/-	Rs 1500/-
Consultants/Industry Participants	Rs 1500/-	Rs 2000/-

***Important:** The registration fee can be paid by Cash or DD drawn in favor of "Chairman, NC-GP, Nagpur, payable at Nagpur. Please mention name/s and mobile no. on the backside of DD.

DATES TO REMEMBER

Submission of paper: up to 20th January 2017
Notification of Acceptance: 25th January 2017
Date of Conference: 28th February 2017

#ADDRESS FOR CORRESPONDENCE

The Principal
NC-FESCE-2017
Government Polytechnic, Sadar
Nagpur (MS), Pin 440 001
E-mail: gpnagpurenergy@gmail.com

SPONSORSHIP

Sponsorship fee	Free delegates	Free souvenir Advertisement
Rs. 25000/-	4	Full page
Rs 10000/-	2	Half page
Rs 5000/-	1	Quarter page

NATIONAL ADVISORY COMMITTEE

Dr A A Ghatol, *Ex Vice Chancellor, Dr. Babasaheb Ambedkar Technological University, Lonere-Raigad*
Dr Ashish Dongre, *Director, DTE, Bhopal (MP)*
Dr P M Khodke, *Principal, Govt College of Engg, Karad*
Dr R P Borkar, *Principal, Govt College of Engg, Jalgaon*
Dr Rakesh Jain, *Prof. Mech Engg., MNIT, Jaipur*
Dr D N Raut, *Dean (Acad), VJTI, Mumbai*
Dr Mrs Vandana Tare, *Professor, SGSITS, Indore*
Dr V L Manekar, *Associate Professor, SVNIT, Surat.*
Dr D R Nandanwar, *Principal, Govt Polytechnic, Pune*
Dr N S Raman, *NEERI, Nagpur*
Dr A M Pande, *Professor, Civil Engg, YCCE, Nagpur*
Er D N Shingade, *Principal, Govt Polytechnic Amravati*
Dr A V Parwate, *Principal, CK College of Engg & Tech, Cuddalore*
Dr Y R M Rao, *Principal, Dr Paul's Engg College, Villupuram (TN)*
Er H O Thakare, *Chairman IE(I), Nagpur Centre.*
Dr D P Mase, *Chairman ICI Chapter, Nagpur*
Er R V Meghrajani, *C.E.O. Neo Infra Services, Nagpur*
Er P S Patankar, *Skyline Consulting Engineers, Nagpur*

TECHNICAL COMMITTEE

Dr A D Ghare, *Professor and Head, VNIT Nagpur*
Dr D H Lataye, *VNIT, Nagpur*
Dr Surendra Gole, *Corporate HR Trainer, Nagpur*
Dr P B Nagarnaik, *Dean, GH Rasoni College of Engg, NGP*
Dr P D Jadhav, *KK Wagh College of Engg, Nashik*
Dr Sachin Untawale, *Principal, DMIETR, Wardha*
Prof Anil Shindekar, *Head, Govt Coll. of Engg, Amravati*
Dr V H Mankar, *Govt Polytechnic, Ahmednagar*
Dr S S Bharatkar, *Govt Polytechnic, Amravati*
Dr S P Bajad, *Govt Polytechnic, Amravati*
Dr C R Patil, *Professor, PRMIT, Badnera*
Dr G G Sarate, *Govt Polytechnic, Amravati*
Dr A W Pawde, *Govt Polytechnic, Nanded*
Dr S B Ingole, *Govt Polytechnic, Nashik*

Reviewed research papers will be published in
**International Journal of Research in
Engineering, Science and
Technologies (IJRESTs)**

ISSN 2395-6453, ISSN 2454-664X, ISSN 2454-5392

www.ijrests.org

**Conference mail id – gpnagpurenergy@gmail.com
Institute website- www.gpnagpur.ac.in**

CHIEF PATRONS

Hon. Dr. S K Mahajan
Director, DTE, Mumbai
Hon. Shri. Gulabrao Thakare
Joint Director, DTE, R. O. Nagpur

PATRONS

Hon. Dr. Abhay Wagh
Director, MSBTE, Mumbai
Hon. Dr. V M Mohitkar
Secretary, MSBTE, Mumbai
Hon. Dr S J Patil
Deputy Secretary, RBTE, Nagpur

CHAIRMAN

Dr. Chandrashekhkar S Thorat
Principal, Government Polytechnic, Nagpur

CONVENER

Dr D K Parbat,
Lecturer in Civil Engg Deptt
(Mob- 09422126000)

ORGANIZING SECRETARY

Dr S W Rajurkar,
Lecturer in Mechanical Engg Deptt

JOINT ORGANISING SECRETARY

Dr D N Kongre,
Lecturer in Civil Engg Deptt
Mr G V Gotmare,
Lecturer in Electrical Engg Deptt

INSTITUTE ADVISORY COMMITTEE

Shri D S Kulkarni, Head, Textile
Shri S S Tadas, Head, Electronics & Telecomm.
Shri Y K Chandarana, Head, Applied Mechanics
Shri R N Giradkar, Head, Civil Engg
Shri S P Lambhade, Head, Computer Engg
Shri K L Meshram, Head, Metallurgy
Dr Mrs A R Mahajan, Head, Info. Technology
Dr.R.R.Choudhari, Head, Mechanical Engineering
Shri A A Ali, Head, Electronics & Telecomm.
Dr K L Dixit, I/c Head, Automobile

LOCAL ORGANISING COMMITTEE

Shri B R Ambade	Shri S S Dikey
Dr (Mrs) Mudrika I Ahmed	Shri D A Bramhankar
Mrs R S Vairagade	Shri N U Sulbhekar
Shri D J Ghode	Shri Rahul M Meshram
Shri A P Parde	Shri R B Tirpude
Shri G H Dahole	Shri N H Adkine
Mrs Rupali Hirurkar	Ms D M Shirke

National Conference on Future Energy Sources for Clean Environment (NC-FESCE-2017)

Tuesday, 28th February 2017



Jointly Organized by



Government Polytechnic
(An Autonomous Institute of Govt of Maharashtra)

Sadar, Nagpur – 440 001

Phone No: (O) (0712) 2564483, 2562741, 2550196

Fax No: (O) (0712) 2562741

E-Mail : gpnagpurenergy@gmail.com

Web Site : www.gpnagpur.ac.in

&



**Maharashtra State Board of
Technical Education,
Mumbai.**

Website : www.msbtte.com