Our Vision

Committed to comprehensive development of students through quality technical education.

Our Mission

- 1) To provide state of art infrastructure that shall create ambience to encourage novel ideas, research activities and consultancy services.
- 2) To inspire students in creation & entrepreneurship.
- 3) To create future technocrats with intelligence, technical skills & good ethical moral values so as to serve needs of society & industries.
- 4) To provide healthy Teaching-Learning environment that will cultivate contemporary research activities, innovations & inventions.
- 5) To develop center of excellence in technical education.

Imp. Note:

- Reliving letter is to be printed on Institute / Organization letterhead for attending the workshop.
- Registration fees ₹ 500/- will be refundable after successful completion and attendance of all seasons of 2 days workshop.

Bank Details:

Account Name	Anantrao Pawar College of Engineering & Research
Account No.	916020062307897
Bank Name	Axis Bank Limited
Branch	Sahakarnagar, Pune
IFSC Code	UTIB0000350

Registration Link:

https://forms.gle/Th4NDWiHGqWg8hScA

Contact for Registration A
Prof. N. A. JADHAV
9975303670

Accommodation Assistance Prof. G. P. KAVHEKAR 9420489889

Keynote Speakers

Dr. S. S. Mantha

Adjunct, National Institute of Advanced Studies, Bangalore, Former Chairman of (AICTE), Former Chancellor of KL University.

Dr Vijay Khole

Former Vice Chancellor, Mumbai University, Mumbai

Dr. Rajendra Jagdale

Director, Science and Technology Park, Pune.

Dr. M. S. Sutaone

Vice Chancellor, COEP Technological University, Pune.

Dr. B.N. Chaudhari

Principal, Sardar Patel Institute of Technology, Mumbai

Dr. A. I. Tamboli

Associate Professor, Shri Guru Gobind Singhji Institute of Engineering and Technology, Nanded.

Dr. Rajan L. Wankhade

Associate Professor, Netaji Subhas University of Technology, New Delhi.

Mr. Prakash Kajave

Principal, Specialist Tech Mahindra

Dr. Sandeep U. Kadam

Manager IT Operations, WEShine Tech Pvt Ltd, Pune

Mr. Prashant Likhite

General Manager - HR, Tata Consultancy Ltd.

Topics For Workshop

- Quality universities and colleges through large-scale consolidation.
- A higher education system that is accessible and inclusive. Quality and well-incentivised faculty at the core of higher education transformation.
- · Promoting excellence through internationalisation.
- Accountability and transparency as levers for improved governance.
- Opportunities and key considerations for stake holders.
- Collaboration opportunity for industry players in blockchain, Al, predictive analytics, Metaverse.
- Improved integration of vocational education.
- Opportunity for Edtech players to collaborate with schools on imparting skilling courses.
- Opportunity to develop tailored programs with HEIs.
- Technology for improving learning outcomes with focus.
- Data-driven systems for evidence-based policy making on disadvantaged sections.

Communication:

E-mail: nep2020apcoer@gmail.com. www.abmspcoerpune.org







National Workshop on Implementation of National Education Policy 2020: Industry & Institute Linkage on 10th & 11th February 2023.

Organized by

Akhil Bharatiya Maratha Shikshan Parishad's

Anantrao Pawar College of Engineering & Research,

Parvati, Pune 411 009

Accredited by NAAC





In Association with Savitribai Phule Pune University, Pune

About the APCOER: ABMSP Anantrao Pawar College of Engineering & Research (APCOER) Parvati, Pune is established in 2012 with six undergraduate, two post graduate, four B.Voc courses and Ph.D. Research Center affiliated to Savitribai Phule Pune University. Institute is committed to impart quality technical education as per the needs & acceptation of all the stakeholders. APCOER, Pune is under the mentorship of College of Engineering Pune (CoEP). National & Internationally recognized research are involved in the Innovation club of Institute guidaing the faculties & students for product development & startups to become entrepreneur through business incubation centre.

Anantrao Pawar College of Engineering & Research, Parvati, Pune 411 009

Advisory Committee

Dr. Manohar Chaskar

Dean - Faculty of Science & Technology, SPPU.

Dr. D. V. Jadhav

Joint Director, Technical Education Regional Office, Pune.

Dr. Arun V. Parvate

Principal, Dr. Rajendra Gode Institute of Technology & Research, Amravati,

Dr. Y. M. Rao

Principal, Dr. Paul's Engineering College, Anna University, Pondicherry.

Dr. G. Diwakar

Professor, Mechanical Engineering Dept.,

Koneru Lakshmaiah Education Foundation, Vijayawada, Andhra Pradesh.

Dr. Manoj J. Rathod

Deputy Director, COEP Technological University

Dr. D. D. Sarode

Professor, General Engineering, Institute of Chemical Technology, Mumbai.

Dr. S. D. Agashe

Professor, Instrumentation & Control Dept., COEP Technological University

Dr. Sandeep A. Meshram

Asso. Professor, Civil Engineering Dept., COEP Technological University.

Innovation Club Members

Dr. N. B. Pasalkar

Ex. Director of Technical Education, Gov. of Maharashtra.

Dr. S. S. Mantha

Ex. Chairman, AICTE

Mr. Ashok Ranade

Project Manager - Softline, Inc. San Jose, California

Dr. A. R. Sara

Trustee - Science & Technology Park, S. P. Pune University

Mr. A. M. Marathe

Industry Leaders for Global Business Solution Centre E&U, IBM, Pune

Mr. M. B. Vaidya

Director, Precision Power Products Private Ltd., Pune

Dr. Shaila Subbaraman

Ex-Dean Academics, WCE, Sangli

Dr. P. W. Kelkar

Director, Brightstar Electronics Pvt. Ltd., Pune

Mr S V Nati

Managing Director Nital Computer System Pvt. Ltd., Pune

Dr. Sharadchandra Lohokare

CEO, JyoSHAI Solutions Pvt. Ltd.

Mr. D. N. Modak

Ex. Chief Engineer (Civil) Hydro Projects, Pune & Chief Engineer (Electrical) Hydro Projects, Mumbai.

Mr. Ramesh Adavi

Expert Consultant in Data Science

Dr. N. S. Raman

Ex. Director, CSIR-NEERI, Nagpur

Mr. Sunil Desai

Maven Systems Pvt. Ltd.

Dr. Hanumant Dhumal

Chief Engineer, Irrigation Department, Maharashtra State

Chief Patron

Hon, Dr. Sharadchandra G. Pawar

Former Minister of Agriculture, Govt. of India. President. ABMS Parishad. Paravti. Pune

Patron

Hon. Shri. Ajit A. Pawar Hon. Shri. Shashikant S. Sutar

Vice President, ABMS Parishad, Parvati, Pune

Hon. Mrs. Pramila B. Gaikwad

General Secretary, ABMS Parishad, Parvati, Pune

Hon. Adv. Sandeep S. Kadam Hon. Adv. Bhagwanrao Salunkhe

Joint Secretary, ABMS Parishad, Parvati, Pune

Hon, Shri, Vijaysinh Yashwantrao Jedhe

Treasurer, ABMS Parishad, Parvati, Pune

Workshop Convener

Dr. Sunil B. Thakare

Principal, ABMSP's Anantrao Pawar College of Engineering & Research

Workshop Co-ordinator

Dr. Kashinath H. Munde

Mob. 8329852464

Workshop Co-cordinators

Prof. G. E. Kondhalkar

Dr. P. J. Awasare

Prof. S. M. Gawande

Dr. A. B. Shelar Prof. R. B. Gaikwad

Dr. S. R. Deshpande Dr. V. V. Puri

Prof. S. S. Salvekar

Dr. D. P. Kamble

Dr. B.S. Selukar

Faculty Coordinators

Dr. N. G. Savgave

FE Engineering Dept.

Prof. A. T. Lohar

Computer Engineering Dept.

Prof. S. R. Kokane Prof. S. M. Veer

IT Dept. E & TC Dept.

Prof. Deepali Gondkar Prof. R. P. Gaikwad Al & DS Dept. Civil Dept.

About the Workshop:

The National Education Policy (NEP) 2020 aims to transform education, keeping the learner at the centre. The NEP 2020 is a huge stride in the right direction it focusses on the holistic development of students by ensuring access, relevance, equity, quality and strong foundational learning. Also, there is a new way of envisioning vocational education in the policy by integrating it across secondary and higher education and developing a credit framework to offer vertical and horizontal mobility between vocational and higher education. One of the stronger themes across the entire policy document is around quality improvement in the learning outcomes. A diverse policy that aims to meet the future learning needs which will engrain practical skill-based learning to shape the learners being Industry ready. The policy very well addresses most of the critical issues that daunt our current education landscape and brings about a totality in terms of the paradigm shift that we need for educated and skilled people in India. The NEP will offer multiple exit points in studies, which means that one could actually get into employment at different ages. different times, and different levels of education which is a thoughtful strategic structure.

Key highlights of NEP 2020: Higher Education:

- The policy will integrate vocational and academic courses, resulting in producing Industry ready professionals
- Integration of vocational education within higher education. At least 50 per cent learners to have exposure to vocational education by 2025.
- Enhanced equity and inclusion Establishing high-quality HEIs in aspirational districts and Special Education Zones. At least one large multidisciplinary HEI in or near every district by 2030.
- Conversion of existing standalone professional institutions to multidisciplinary HEIs by 2030. All HEIs to be multidisciplinary with student strength > 3000.
- Three-tiered institutional architecture. Tier i Research Universities, Tier ii – Teaching Universities, Tier iii – Autonomous colleges. All colleges to be accredited and become autonomous degree granting colleges by 2035.
- Flexible curricular structure that will offer multiple entry and exit points to create new possibilities for lifelong learning.

Important Date

Last Date of Registration 31st January 2023

Organising Committee

Department of Mechanical Engineering

Prof. S. V. Raut Prof. A. R. Wankhade

Prof. V. K. Mehtre Prof. M. P. Kumbhare

Prof. D. S. Ware Prof. C.E. Kolambe Prof. S. S. Ahirrao Prof. S. H. Darekar

Prof. A. R. Pawar