

About PMEC

Parala Maharaja Engineering College (PMEC), Odisha, the fast growing Government Engineering College is situated at Berhampur, the age old city of southern Odisha famous for its traditional culture, education, and business. Established in the year 2009, PMEC, Odisha spreads over a lively campus of 80 acres of land and is credited of being one among the three constituent engineering colleges of Biju Patnaik University of Technology (BPUT), Odisha. This college is affiliated to AICTE and has the credit of being enlisted under section 2(f) & 12 (b) of UGC and also accredited by NAAC too . The college is well connected by road & rail and takes almost equal travel time from Biju Patnaik International Air Port, Bhubaneswar and Visakhapatnam International Airport, Vizag. The geographical location allows PMEC creating growth opportunities in form of Industry - Institute interaction and potential for research & consultancy. In just a span of nine years, PMEC-Odisha has made its present felt by attracting quality students from different parts of the state. At present, there are around 2,200 students pursuing B.Tech & M.Tech. in 9 different branches and 5 specializations respectively.

About the Seminar

Entrepreneurs are frequently thought of as national assets to be cultivated, motivated and remunerated to the greatest possible extent. Entrepreneurs can change the way we live and work. If successful, they may improve our standard of living and in addition, may create wealth with their entrepreneurial ventures. Additionally, entrepreneur increases employment opportunity and contributes to national growth in term of the increased income, higher tax revenue etc. Entrepreneur being an important agent of change always search for better opportunity, by the way innovates new ideas, processes, technologies, markets etc. and provides solution to the existing problems by creating new products & services. Besides, entrepreneur innovates new thing, takes risk of producing and

also coordinates the factors of production. Through innovation entrepreneur offers new goods & services, breaks away from tradition and indirectly support freedom by reducing dependence on obsolete systems and technologies. This results in an improved quality of life, improved morale and greater economic freedom.

Developing the entrepreneurship culture in a nation is not an easy task. It requires a collective effort with dedication and devotion of all stakeholders including the education system, R&D sector, planners, policy makers etc. In recent years the changing dimension of national and state level planning is directed towards inculcating the culture of producing and risk taking ability among the young Indians. And accordingly India is going to become a centre of disruptive innovation, a hot bed of entrepreneurial activity and a burgeoning of entrepreneurial talent and ideas. Indian entrepreneurs who were previously compelled to migrate to the western world to seek investment and world leading technology now have access to both at home. As a result probability of being success in the venture is increasing day by day because of use of new technology in different parts of production process like planning, designing, marketing, managing human resource, packaging, transporting, searching for better opportunities etc. Again the dark side of these developments is also well forecasted by many. Besides governments are also taking many proactive measures to stimulate the young Indians to venture in to the profession of entrepreneurship by providing support in different ways like technical, financial, marketing, skilling through different types of schemes. But history says something different than what we think to foresee.

In this backdrop, the national seminar is planned to deliberate on different aspects of technology & technological innovation in optimizing the use of available resource to sustain profit with reduced cost and to analyzing different issues related to the policy initiatives taken by governments & private players for developing the sustainable entrepreneurial spirit among the budding Indian.

Seminar Outcome

The seminar aims at developing a platform for technocrats, management practitioners, policy makers, entrepreneurs, researchers, and academicians to deliberate on various issues & challenges for entrepreneurship development. The seminar shall come out with innovative models which can be used as guiding principle for policy makers, financiers, business organizations & budding entrepreneurs operating in national & international level. All qualified manuscripts and successfully presented papers in the seminar would be considered for the publication in an edited book. Few selected papers if pass through double blind review process may also be published in a special issue of national / international referred journal.

Seminar Sub-themes

Sub-themes of the seminar are as follows

- Entrepreneurship and Economic Development
- Innovations and Entrepreneurship
- Quality, Process, Product and Technology
- Resource mobilization and Entrepreneurship
- Research & developments and Entrepreneurship
- New start up, e start up, innovation and digital economy
- Role of Science & Technology in managing enterprise
- Green Technology in Entrepreneurship
- Public Policy and Entrepreneurship
- Financial Institution and Entrepreneurship
- Women Entrepreneurship, Social Entrepreneurship, Rural Entrepreneurship, Ecopreneurship
- Emerging trends in Entrepreneurship
- Skill Development Mission, Sustainability and Entrepreneurial Issues
- Entrepreneurship development and education system
- Role of industry, organizations, civil society, social media and NGOs in Entrepreneurship

- Entrepreneurship Development Education, Training and Competence Building
- Issues & Challenges for MSMEs/DIC/KVIC/KVIB
- Technology, HR, Marketing and Entrepreneurship
- Corporate Governance: Issues, Laws, IPR and Practice
- Ethics in Entrepreneurship and Risk Management
- Family owned Enterprise
- Success stories of Entrepreneurs in India
- Any other topic relevant to seminar theme

Guidelines for paper submission

The paper contributors have to send the complete paper with an abstract (200 words) to the convener of seminar on or before 10th January 2019 by email to nsedpmec@gmail.com / drjrmohanty@gmail.com. Paper should describe the motivation/rationale, related literature, objectives, data and methods, results and conclusions and the length should not exceed 3,000 words including table and references. The authors may kindly send the papers in the word format and type in Times New Roman, 12 size font and follow APA style of referencing.

Oral presentation

The authors of the accepted papers will have to present their paper preferably through power point slide presentation within 15 minutes.

Accommodation

Registered out station participants will be provided moderate sharing accommodation on request in advance only from the afternoon of 29th to afternoon of 31st January 2019 .

Registration & Fee

Paper Presenter	Other Participants
Rs. 300/-	Rs.200/-

Bank Account Details for registration

Acc. No.:-79982250001386, IFSC Code:-SYNB0007998
Branch:- Sitalpalli, Bank:- Syndicate Bank

(Participants from TEQIP-III institution are exempted from registration fee.)

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BPUT, Odisha

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Dr. ChitrasenSamantra

Dr. Balaji Kumar Choudhury

Dr.Himadri Sahu

Important Dates

Last Date of Abstract Submission:- 03/12/2018

Abstract Acceptance Notification:-05/12/2018

Last Date of Full paper Submission:-05/01/2019

Paper Acceptance Notification:-10/01/2019

Final Paper Submission:-15/01/2019

Last Date of Registration:-28/01/2019

Date of Seminar:-30th-31st Jan., 2019

Contact: Dr. Jnanaranjan Mohanty

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TEQIP-III

Technical Education Quality Improvement Programme

National Seminar on Technology, Innovation, Policy Initiatives and Entrepreneurship Development (NSTIPED-2019) (30TH-31ST January 2019)



Organized by

Entrepreneurship Development Cell
&

Start-up Cell,

Parala Maharaja Engineering College
(A Constituent College of BPUT, Odisha)

Sitalapalli, Berhampur,

Ganjam, PIN-761003,

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website: www.pmec.ac.in

**NATIONAL SEMINAR
ON
TECHONLOGY, INNOVATION, POLICY INITIATIVES
AND ENTREPRENEURSHIP DEVELOPMENT (NSTIPED-2019)
(30th-31st January 2019)**

REGISTRATION FORM

1. Full name (in capital):

2. Designation:

3. Qualification:

4. Sex:

5. Official Address (with PIN):

6. Residential Address (with PIN):

7. Telephone (O):

8. Telephone (R) / Mobile (Compulsory):

9. E-mail (Compulsory):

10. Detail of Registration fee:

11. Category of Registration: (Put Tick mark)

Academician/ Research Scholar /Corporate sector/Others/ Accompanying Person

12. Fee Details: Bank D. D. No. Date:/ Cash
(Spot Registration)

13. Presenting paper: (Put Tick mark) Yes/No

14. Title of the paper

15. Date and time of arrival:

16. Date and time of departure:

17. Food preference: (Put Tick mark): Veg. /Non-veg.

18. Accommodation required: Yes / No

Place:

Date:

Signature

Please mail duly completed form with all documents to

*Dr Jnanaranjan Mohanty
Convener ,NSTIPED-2019*

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