

Seminar Organized under World Creativity and Innovation by Dr. G. K. Patnaik

Activity Report

Academic Year	2023-24
Program Driven by	Seminar Organized in World Creativity and Innovation Activities
Quarter	II
Program / Activity Name	Seminar Organized in World Creativity and Innovation Activities
Program Type	Innovation
Program Theme	Innovation
Start Date	10-06-204
End Date	10-26-2024
Duration of the Activity (in Hrs)	2.5
Number of Student Participant	
Number of Faculty Participant	68
Number of external Participant	
Expenditure Amount in Rs.	0
Any Remark	
Mode of Session Delivery	Offline
Objective	
Benefit in terms of Learning / Skills /	
Knowledge obtained	
Feedback	
Video url (mp4)	
Photograph 1 (jpg)	Attached
Photograph 2 (jpg)	Attached
Overall report of the Activity (pdf)	As given below





Shram Sadhana Bombay Trust's COLLEGE OF ENGINEERING AND TECHNOLOGY BAMBHORI, POST BOX NO.94, JALGAON - 425001. (M.S.)

NOTICE

Date: 08/06/2024

Internal Quality Assurance Cell (IQAC) and Institute Innovation Council (IIC) have organized Seminar on "Innovation". All faculty members are hereby requested to attend the same.

The objectives of the seminar are as follows.

- 1. To inculcate the essence of innovation among faculty members
- 2. To encourage exploration and experimentation
- 3. To transform knowledge into innovations

Outcomes of the seminar are as follows.

- 1. To create an environment for ideas into action
- 2. To develop problem-solving and decision-making skills among students
- 3. To promote students' driven innovations & start-ups

The details of the seminar are as follows.

1. Resource Person

: Prof. (Dr.) G.K. Patnaik

2. Day & Date

: Monday, 10.06.2024

3. Time

: 11.00 Hrs

4. Venue

: M.B.A. Seminar Hall

Dr.P. H. Zope IIC Convener

Dr. S. A. Thakur IQAC Coordinator

Copy to:

- I. All HoDs
- 2. Prof. (Dr.) S. B. Pawar, Vice Principal
- 3. Principal (Arts, Commerce & Science College)
- 4. Principal (Institute of Pharmacy)
- 5. Principal's office





SSBT's College of Engineering and Technology, Bambhori Jalgaon Internal Quality Assurance Cell (IQAC) and Institute Innovation Council (IIC) Organized Seminar on Innovation

Sr Name of Faculty		10-06-2024
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SSBT's College of Engineering and Technology, Bambhori Jalgaon Internal Quality Assurance Cell (IQAC) and Institute Innovation Council (IIC) Organized Seminar on Innovation

Date- 10-06-2024

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27 M. P. Kulkaria	FE Ergy	1 pouls
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29) Mrs. Pya M. Malu	F E. EM	Play
3) Ms. Jayshree P Tayede	F.E. Eng	Florede
31 Ms. Diksha s. sunjawanshi	BCA	steethy
54) Anjali D. Patil	F. E. Engy	A141-
33 Ms. Dhanshree . R. shindle.	BCA	Shinds
34) Ms. Neha G Kapase	BSc	05.6.2h
35) Ms. Pradnya K. Kapade	BSc	Papads
36) Ms. Preyonta V. Medhe	Computers.	Pleater
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SSBT's College of Engineering and Technology, Bambhori Jalgaon Internal Quality Assurance Cell (IQAC) and Institute Innovation Council (IIC) Organized Seminar on Innovation

Date- 10-06-2024

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Seminar Report on Innovation conducted by Dr. G. K. Patnaik Principal of SSBT's COET Bambhori, Jalgaon

Venue: MBA A C Seminar Hall

Date: June 10, 2024

Attendees

- Faculty of SSBT COET Bambhori
- Faculty of SSBT ASC Jalgaon
- Faculty of SSBT College of Pharmacy

Introduction

The seminar on Innovation was conducted by Dr. G. K. Patnaik on June 10, 2024, at the MBA A C Seminar Hall. The seminar aimed to enlighten the attendees on the latest trends and practices in innovation, fostering a culture of creativity and forward-thinking within the academic community.

Agenda

- 1. Welcome Address
 - o Introduction of the speaker, Dr. G. K. Patnaik
 - o Overview of the seminar objectives
- 2. Keynote Speech by Dr. G. K. Patnaik
 - o Importance of Innovation in Today's World
 - Historical Perspective on Innovation
 - Current Trends in Innovation
- 3. Case Studies
 - o Analysis of successful innovations
 - Lessons learned from industry leaders
- 4. Interactive Session
 - Q&A with Dr. G. K. Patnaik
 - o Discussion on innovation challenges faced by institutions
- 5. Group Activities
 - Brainstorming sessions on potential innovative projects
 - Group presentations
- 6. Closing Remarks
 - Summary of key points discussed
 - Future steps for fostering innovation

Key Takeaways





- 1. **Importance of Innovation:** Dr. Patnaik emphasized that innovation is crucial for the growth and sustainability of any organization. It drives progress, solves problems, and creates new opportunities.
- 2. **Historical Perspective:** Understanding the history of innovation helps in recognizing patterns and strategies that have led to successful outcomes. This historical insight is essential for guiding future innovative efforts.
- 3. **Current Trends:** Dr. Patnaik highlighted the latest trends in innovation, such as digital transformation, artificial intelligence, and sustainable practices. These trends are shaping the future of various industries and require academic institutions to adapt accordingly.
- 4. **Practical Insights:** Through case studies, Dr. Patnaik illustrated how different organizations have successfully implemented innovative ideas. The lessons from these cases are valuable for understanding the practical aspects of innovation.
- 5. **Collaborative Efforts:** Innovation thrives in a collaborative environment. The seminar included group activities that encouraged participants to work together, share ideas, and develop innovative solutions.

Feedback from Participants

The seminar was well-received by the faculty members of SSBT COET Bambhori, SSBT ASC Jalgaon, and SSBT College of Pharmacy. Participants appreciated Dr. Patnaik's insights and found the session highly informative and inspiring. The interactive and practical approach of the seminar helped in engaging the attendees effectively.

Conclusion

The seminar on Innovation by Dr. G. K. Patnaik was a significant event that provided valuable insights and practical knowledge on fostering innovation. The collaborative activities and discussions have set a positive foundation for future innovative endeavors within the institutions.

Acknowledgments

We extend our heartfelt thanks to Dr. G. K. Patnaik for sharing his expertise and to all the faculty members who participated in the seminar. Special thanks to the organizing committee for their efforts in making this seminar a success.

Coordinator

Dr. P. H. Zope