# Report on One-Day Induction Program for Second-Year AI and Data Science Students

Date: 26/07/2024

Time: 9:15 AM to 5:00 PM

Venue: Hall No 216, Second Floor, Main Building, VPKBIET, Baramati.

Organized by: Department of Artificial Intelligence and Data Science

### Objectives of the Induction Program:

### 1. Welcome and Orientation:

• To welcome second-year students and orient them with the academic and extracurricular opportunities available.

#### 2. Department Overview:

o To provide guidance and motivational insights from the Head of Department and faculty members.

### 3. Understanding Academic Framework:

o To familiarize students with NEP 2020 implementation, examination rules, and the benefits of autonomy.

### 4. Autonomy Benefits, Examination Rules and Protocols:

- o To Discuss the benefits of the college's autonomous status.
- Outline the examination rules, grading system, and protocols.

#### 5. Sports:

o Highlight the role of sports in overall development and well-being.

### 6. College Library and E-Journal Utilization:

o Guide students on utilizing the library resources and accessing e-journals.

### 7. Career Preparation:

O To introduce training and placement activities and alumni experiences for better career preparedness.

### 8. Alumni Experience:

Share experiences and insights from an alumnus about the industry and career paths.

### 9. Personal Development:

To address stress management and the importance of discipline and protocols in college life.

# Program Schedule and Session Details:

	Time		
	Time	Session Title	Brief Description
	09:15 - 09	:30 Registration and Welco	me Students registered and were welcomed to the event.
	09:30 - 10:	Department Overview	An overview of the AI and Data Science department was presented, including its vision, mission, and goals.
	10:30 - 11:	NEP 2020 Implementation	Detailed explanation of the New Education Policy (NEP) 2020 and its impact on students' education.
	11:00 - 11:4	Autonomy Benefits and Examination Rules	Benefits of autonomy and examination rules were discussed.
	11:45 - 12:0	0 Break	Short break for refreshments.
	12:00 - 12:45	5 Sports	Information about various Sports activities available
	12:45 - 01:30	College Library and E-Journal Utilization	Highlight the importance of college Library and E-Journal utilization
0	1:30 - 02:45	Lunch Break	Lunch break.
0:	2:45 - 03:30	Training and Placement Activities	Introduction to training and placement cell activities and support.
03	:30 - 04:15	Alumni Experience	Alumni shared their experiences and provided valuable advice.
04.	:15 - 04:45	Stress Management Counsellor	Session on managing stress and maintaining mental well-being.
04:		Feedback a <b>nd Clo</b> sing Remarks	Collection of feedback from students and closing remarks.

## Outcomes of the Induction Program:

### 1. Enhanced Orientation:

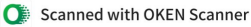
 Students gained a clear understanding of the academic and extracurricular opportunities available to them.

### 2. Motivational Boost:

o The Head of Department guidance and motivational insights inspired students to strive for excellence.

### 3. Awareness of NEP 2020:

O Students became aware of the implications of NEP 2020 on their education and how to leverage



# 4. Understanding Autonomy and Examination Rules:

O Students understood the benefits of autonomy and the importance of adhering to examination rules.

### 5. Importance of Sports:

Students recognize the importance of sports and physical activities.

### 1. Resource Utilization:

o Information on Library and E Journals equipped students with knowledge on how to enhance their learning experience.

# 2. Career Preparedness:

• Insights into training and placement activities and alumni experiences helped students prepare better for their careers.

# 6. Alumni Experience:

o Students gain practical insights and inspiration from alumni experiences

### 7. Personal Growth:

• The session on stress management provided students with tools to manage stress effectively, contributing to their overall well-being.

#### Session Briefs:

### 1. Registration and Welcome:

• The event started with the registration of students, followed by a warm welcome from the organizers. This set a positive tone for the day.

#### 2. Department Overview:

A comprehensive overview of the AI and Data Science department was given, highlighting the department's vision, mission, and the various academic opportunities available.

### 3. NEP 2020 Implementation:

 Detailed insights into NEP 2020 were provided, explaining how it aims to transform the educational landscape and what students can expect from its implementation.

### 4. Autonomy Benefits and Examination Rules:

• The benefits of the institution's autonomy were discussed, along with a thorough explanation of examination rules to ensure students are well-prepared for their assessments.

### 5. Sports:

 The importance of Sports in Students Life was addressed, ensuring students understand the the importance of sports and physical activities.

# 6. College Library and E-Journal Utilization:

 Information on College Library and E-Journals was shared, highlighting how these resources can complement their studies and provide additional learning.

#### 7. Training and Placement Activities:

• The training and placement cell activities were introduced, explaining how they support students in securing internships and job placements.

### 8. Alumni Experience:

 Alumni shared their experiences, providing valuable advice and insights on navigating academic and professional challenges.

## 9. Stress Management Counsellor:

 A session on stress management was conducted, offering practical tips and techniques for maintaining mental well-being.

### 10. Feedback and Closing Remarks:

• Students were given the opportunity to provide feedback on the program, followed by closing remarks from the organizers, thanking everyone for their participation.

# Glimpse of Induction Program.



Session1: Department Overview by Dr. C.S.Kulkani, HOD, AI & DS VPKBIET, Baramati



Session 2:NEP 2020 Implementation by Dr.Sauji Nirmal, Professor, VPKBIET, Baramati





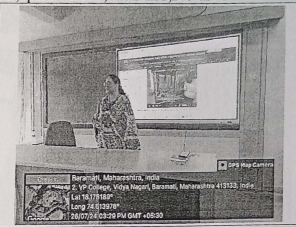
Session 3: Autonomy Benefits and Examination Rules by Dr.Avinash Kolekar, CEO Autonomy, VPKBIEY, Baramati





Session 4: Sports by Mr.Bipin Patil, HOD, Sports Section, VPKBIET, Baramati



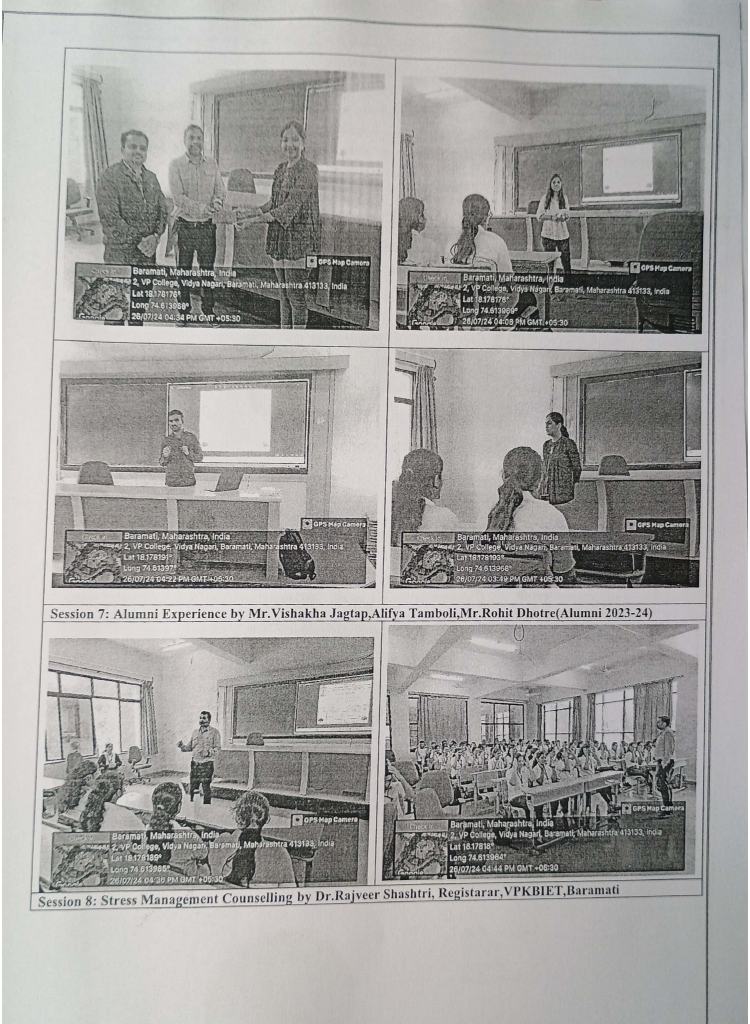


Session 5: College Library and E-Journal Utilization by Ms. Pournima Sarode Librarian, VPKBIET, Baramati





Session 6: Training and Placement Activities by Mr.Suraj Kumbhar, TPO VPKBIET Baramati

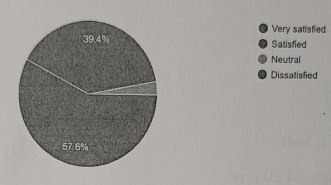


### Feedback:

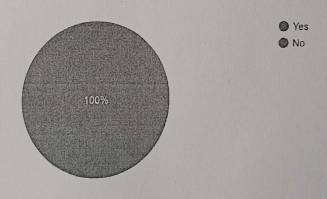
The induction program for second-year Artificial Intelligence and Data Science students has garnered highly positive feedback from participants. The meticulous organization of the event, coupled with the comprehensive coverage of objectives and the wealth of information provided, contributed to a highly successful program.

# Google Feedback Form Analysis:

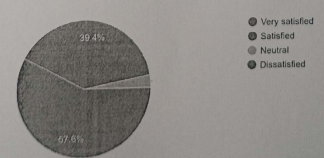
How satisfied are you with the overall organization of the induction program? 66 responses

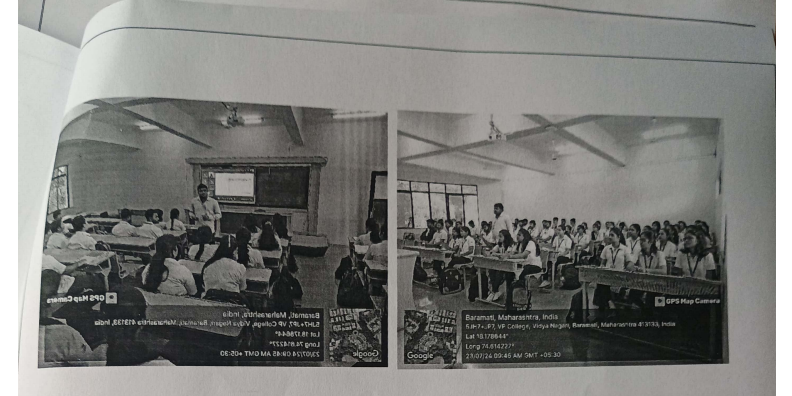


Were the objectives of the induction program clear and met? 66 responses



How satisfied were you with the information provided during the sessions? 66 responses





Mr. Kale Sir delivering the sessions on "RPA" online mode

Guest lecture coordinator

Dr. C.S. Kulkami
Department of Artificial Intelligence
& Data Science, VPKBIET, Baranda 443