



**AJEENKYA**  
D Y PATIL UNIVERSITY  
THE INNOVATION  
UNIVERSITY

**EVENT REPORT**

**On**

**“Alumni Meet 2022!”**

**Submitted by**

**Ms. Samruddhi Gole**

**Submitted to**

**Ms. Priya Abraham**

**Head, Student Services,**

**Ajeenkya DY Patil University**

**Pune**

## Event Report

<b>Event Title:</b>	“Alumni Meet 2022!”
<b>Speaker:</b>	Vice-Chancellor Prof. Hridaysh Deshpande, Ms. Priya Abraham, Dr. Ipsita Swain, Alumni: Ratheesh Nair, Roshni Bagchi, and Darshan Lad
<b>Date and time:</b>	8th April 2022 Time -4:30 pm to 6:30 pm
<b>Mode of Conduction:</b>	Main Auditorium ADYPU Dental Building
<b>Duration of the event:</b>	2 hours
<b>Event Coordinator:</b>	Ms. Priya Abraham Dr. Ipsita Swain Ms. Aboli Mishra Ms. Ipsita Pagare Ms. Samruddhi Gole Ms. Sameena Mir Mr. Dushyant Somwanshi
<b>No of attendees:</b>	230 attendees

### Objectives of the Event:

- 1) To foster a sense of community among alumni, while supporting a sense of connectedness back to the institution feeling
- 2) To help new professionals or visit with people they have met before in ADYPU
- 3) To spread awareness about Alumni society and it's contribution.
- 3) To establish or renew friendships and acquaintances.
- 4) To encourage Alumni in supporting each other with networking needs such as hiring, referrals for specific expertise, or looking for a new job.
- 5) To act as a bridge between professionals for interaction on new developments in different areas of ADYPU education.
- 6) To further strengthen the linkages between the ADYPU Faculty and the external world.
- 7) To maintain and update the database of all the alumni of the university



## Brief Introduction

The alumni meet strengthens the sense of community among alumni and supports a sense of connectedness back to the institution feel. Alumni meeting allow them to meet others who share the institutional connection and to start their academic career with new social connections. The event was planned and organized by Ms. Priya Abraham head of student service with all other alumni in charge at ADYPU. The aim of the event was to promote and foster interaction amongst the Alumni and the faculty members of the ADYPU. The Alumni were passionate about having conversations about their achievements and progress in life as a way to feel connected to each other and a way of supporting each other.

## Summary of the event

The Alumni meeting started with the host Janhavi Gandhe Vice-president of student council Ajeenky D Y Patil University by welcoming all alumni present and all attending guests. She also helped create a safe space for the attendees to feel comfortable to open up and share their experiences at ADYPU.

The event was open to all the registered alumni, alumni in charge faculties, and heads of all schools in ADYPU. The event was divided into three segments. In the first segment, "**Saraswati Vandana and lightening the Diya by Vice-chancellor**", the host requested the Vice-chancellor Hridaysh Deshpande to lighten the Diya and then requested all the dignitaries to sit on dice. In the second segment, "**Vice-chancellor's Address and Head of Student Services Ms. Priya Abraham's Address**" the host requested the Vice-chancellor Hridaysh Deshpande to give his address. He spoke about extending a helping hand to alumni if they need any help from the university and send them a message to stay connected by joining the Alumni Society at ADYPU. Ms. Priya Abraham spoke about the importance of Alumni meet and how, if they keep meeting continuously, will help them in growing in their life. The third segment was about notable alumni speeches about their experience at the university and how the university helped them to achieve success in their life. This segment helped Alumni connect with each other and also helped them gain strength through it. A positive and safe atmosphere was maintained throughout the event which allowed Alumni to freely express and connect back to their institution.

The event ended with a vote of thanks by **Dr. Ipsita Swain** by thanking all the dignitaries and the alumni seated.

Alumni were given dinner at the poolside and also received "SUNBURN" event passes to have fun again.

The event ended on a good note where everyone seemed comfortable, happy, and grateful.



## Attendance

- **Alumni and Students:**

A list of all alumni attendees and volunteer students will be attached to this report in the end.

- **Faculty Attendance:**

A list of all school heads and faculty attendees will be attached to this report in the end.

## Feedback:

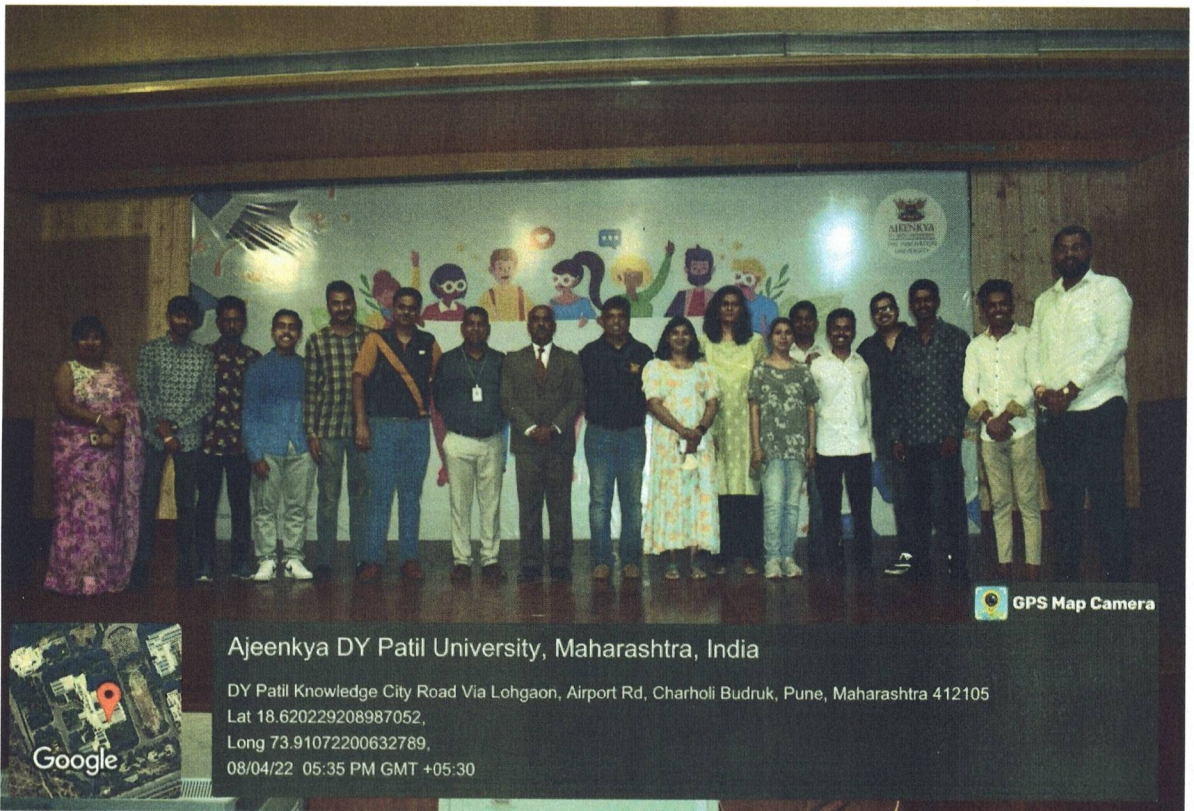
The event was a success. Everyone felt connected. Alumni of School of Engineering have created one Instagram page where they requested all the alumni representing other schools to follow. Through this Insta page they want to do some activities to help each other. VC sir as usual was ready to help them. Overall the event was sweet and short. Everyone loved it.

## Supporting Documents:

### 1. Brochures



## 2. Event Photographs



Ajeenkya DY Patil University, Maharashtra, India

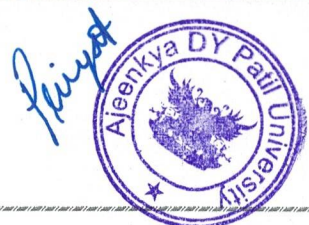
DY Patil Knowledge City Road Via Lohgaon, Airport Rd, Charholi Budruk, Pune, Maharashtra 412105

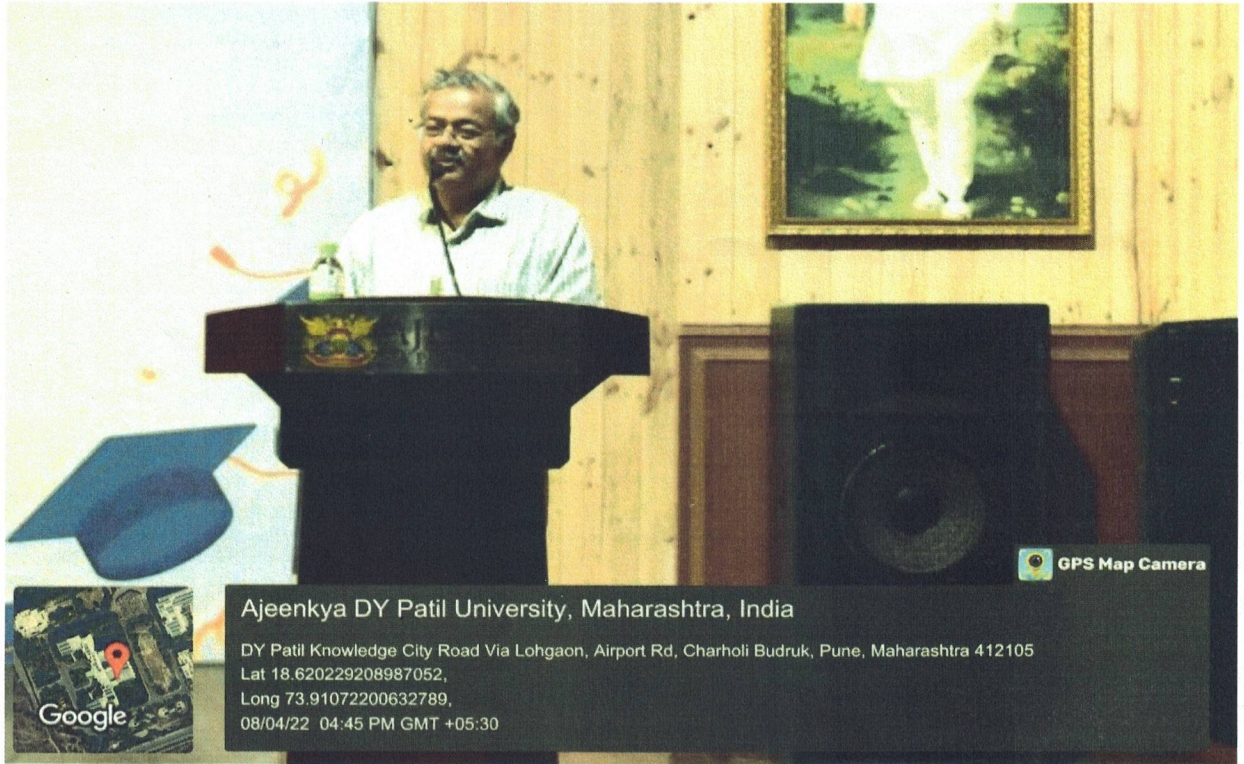
Lat 18.620229208987052,

Long 73.91072200632789,

08/04/22 05:35 PM GMT +05:30

Google





**Report Prepared by**

*Ms. Samruddhi Gole*

Ms. Samruddhi Gole

Assistant Professor  
(School of Liberal Arts, ADYPU)

**Approved by**

*Priya*

Ms. Priya Abraham

Head of Student Services  
ADYPU





**Circular**

**SCHOOL OF MANAGEMENT**

**Alumni Interaction Session**

**Date:** 12-01-2022

**To:** All BBA/MBA Students  
**From:** School Of Management  
**Subject:** Alumni Guest Session on - "**Upskilling in the Post Pandemic World**"

Dear Students,

We are pleased to announce that an Alumni Interaction Session for BBA students on the topic "Upskilling in the Post-Pandemic World" will be conducted by Mr. Aviral Agnihotri, a distinguished alumnus from the 2021 batch. The session is scheduled for 12th January 2022. This is a valuable opportunity for students to learn from Mr. Agnihotri's experiences and insights on how to adapt and thrive in the evolving job market.

- **Duration:** 1.30 Hours
- **Location:** ULC Building - 603
- **Facilitators:** Our Esteemed Alumni **Mr. Aviral Agnihotri**, HR at Swiggy-Bundl Technologies Pvt Ltd, Mumbai


**Program Objectives**

The objective of the Alumni Interaction Session for BBA students on "Upskilling in the Post-Pandemic World" is to provide insights into the evolving skill demands of the job market in a rapidly changing global environment.

Best regards,

Head of School  
School of Management



 <p><b>AJEENKYA</b> D.Y. PATIL UNIVERSITY THE INNOVATION UNIVERSITY</p>	<b>Ajeenkya Dy Patil University</b>	Doc No: ADYPU/SOM/F-012
		Issue Date: 1 <sup>st</sup> Sept 2021
	<b>Guest Session</b>	Revision No: 0
		Revision Date: NA

Activity: <b>Guest Session by Alumni</b>	Title: <b>Alumni Talks</b>
Program Name: <b>BCOM, BBA &amp; MBA</b>	Semester: <b>IV VI</b>
Time/ Duration: <b>12.30 pm to 2.10 pm</b>	Date: <b>12<sup>th</sup> Jan 2022</b>
Guest Speaker: <b>Mr. Aviral Agnihotri</b>	Faculty Coordinator: <b>Dr Ninad Gawande</b>

### Objectives of the Activity:

A guest session was conducted on "**Upskilling in the Post Pandemic World**" which is to be held on the 12th of January, 2022, Wednesday from 10.30 AM to 1.30 AM on the occasion of **Swami Vivekananda Jayanti- National Youth Day**.

### Execution of Activity/ Proceedings:

The ADYPU, MBA-IB Alumni Mr. Aviral Agnihotri, interact with the student. He has discuss about different aspects such as placements, higher studies, start-ups and following passion by the students of batch 2022-2023. The interviewer were second year students who had collected questions from the university.


### Outcomes:

1. To introduce our students with the placements, higher studies and start-ups by our own experienced.
2. Motivate the students to learn and upskill themselves.
3. Prepare Alumni to improvise program/ event and encourage them for such activities.

### Glimpses of the Activity:



*Ninad*

 <p><b>AJEENKYA</b> D.Y. PATIL UNIVERSITY THE INNOVATION UNIVERSITY</p>	<p><b>Ajeenkya Dy Patil University</b></p>	Doc No: ADYPU/SOM/F-012
		Issue Date: 1 <sup>st</sup> Sept 2021
	<p><b>Guest Session</b></p>	Revision No: 0
		Revision Date: NA



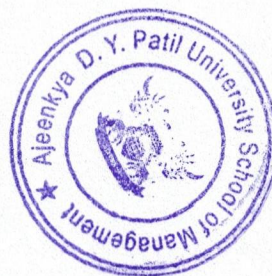
**Fig: Faculty felicitating the alumni**



**Fig: Alumni interacting with the students and faculties**

**Conclusion:** The alumni shared the feedback with the students and shared their experiences about the industry and the jobs.

Faculty Coordinator: **Dr Ninad Gawande**





**AJEENKYA** THE INNOVATION  
DY PATIL UNIVERSITY UNIVERSITY

## School of Engineering

Date: 08th July 2023

### Circular

This is hereby to inform all the alumni students that for the batch 2019-2023, the School of Engineering proposed to conduct an alumni panel discussion in university premises dental building on First year induction program which shall help your junior to inspire to excel in careers as well as equip them with new-age creative and technical skills essential to face the competitive world.

**Title:** Panel Discussion with Alumni batch 2019-23

**Details of Speaker:** Pranay, Himanshi, Siddhi, Parul

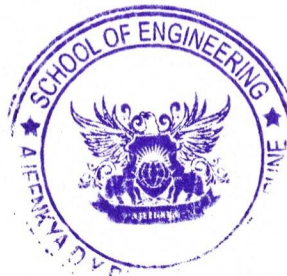
**Name of Coordinator:** Dr Ipsita Swain

**Duration of Course:** 3 hrs.

**Schedule:** 26/07/2023

**Timing:** 10:00 am to 1 pm

**Venue:** Dental Auditorium



  
(SOE Co-Ordinator)



**AJEENKYA**  
D Y PATIL UNIVERSITY  
THE INNOVATION UNIVERSITY

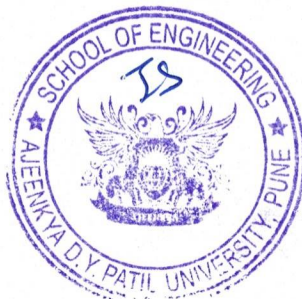
**School of  
Engineering**

## ACTIVITY REPORT

Alumni Interaction 2023	
Nature Of Activity:	First year Induction
Date	26 <sup>th</sup> July 2023
Venue	Dental Auditorium
Speaker/s Name:	Pranay Narang, Himanshi Gomber, Siddhi Malkhede, Parul Gandhe
Host	Dr. Samina Waglawala

### Objectives of the Activity

- Help current students gain insights into different career paths by allowing them to interact with alumni who have successfully pursued BTECH course.
- Facilitate mentorship relationships between alumni and students.
- Enabling students to receive guidance, advice, and support as they navigate their academic and professional journeys.
- Create opportunities for students to expand their professional networks by connecting with alumni
- Offer panel discussions led by alumni to enhance students' skills and knowledge in specific fields or industries.
- Encourage entrepreneurial spirit by connecting students with alumni who have started their own businesses, providing insights into entrepreneurship, funding, and the challenges of building a company.
- Enable students to gain a deeper understanding of industry trends, challenges, and opportunities by engaging with alumni who are industry experts.
- Inform students about internship and job openings in companies where alumni work, creating a direct link between the educational institution and potential employers.
- Showcase the achievements of alumni to inspire current students and demonstrate the potential outcomes of their education.
- Alumni Contributions: Encourage alumni to give back to the institution through donations, scholarships, or volunteering, which can enhance the quality of education for current and future students.



JS

## Outcomes

- The students were introduced to all the activities that the institute offers.
- Students gained a better understanding of the engineering curriculum, academic expectations, and the resources available to support their studies.
- To enable the students to become familiar with the amenities and accessing the resources of the institutions
- It also connects students with each other so that they can share any difficulty they might be facing and seek help.

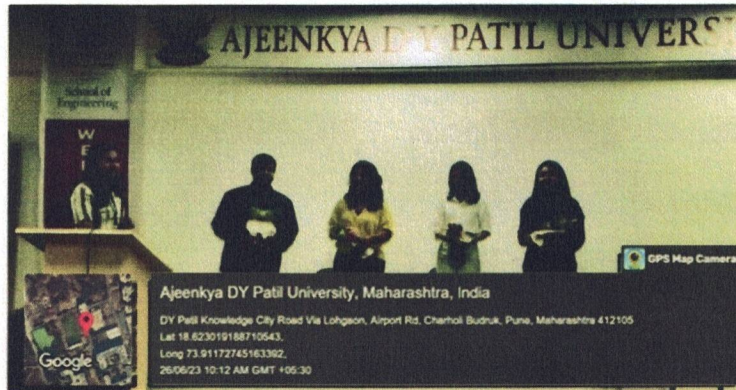
## Schedule

 <b>AJEENKYA</b> D.Y. PATIL UNIVERSITY THE INNOVATION UNIVERSITY			School of Engineering
<b>Welcomes You</b>			
<b>Batch 2023</b>			
<b>STUDENT INDUCTION PROGRAMME</b>			
<b>25<sup>th</sup> July, 2023</b>			
TIME	PROGRAM DETAILS	VENUE	
9.30 AM Onwards	Documentation & Fee Collection	ULC 1.0 Building, 1 <sup>st</sup> Floor, Room No. 203 & 204	
10.00 AM - 12.00 Noon	Session by Dean Student Services, COE & Dean Academic Planning	Dental Auditorium	
<b>26<sup>th</sup> July, 2023</b>			
TIME	PROGRAM DETAILS	VENUE	
2.30 PM - 2.45 PM	Introduction to Placement & Training	Mini Auditorium, ULC 1.0 Building, 7 <sup>th</sup> Floor	
2.45 PM - 3.30 PM	Club Induction	Mini Auditorium, ULC 1.0 Building, 7 <sup>th</sup> Floor	
3.30 PM - 4.30 PM	Alumni Talk - A Panel Discussion	Mini Auditorium, ULC 1.0 Building, 7 <sup>th</sup> Floor	
<b>27<sup>th</sup> July, 2023</b>			
TIME	PROGRAM DETAILS	VENUE	
10.30 AM - 11.30 AM	Guest Speaker - 1	Mini Auditorium, ULC 1.0 Building, 7 <sup>th</sup> Floor	
11.30 AM - 12.30 PM	Guest Speaker - 2	Mini Auditorium, ULC 1.0 Building, 7 <sup>th</sup> Floor	
2.30 PM - 5.30 PM	Break the Ice	Dental Auditorium	



IPS

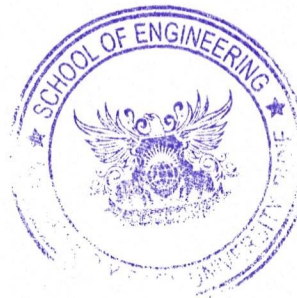
## Glimpses of the Activity



**Alumni Panel Discussion**



**Dr. Biswajeet Champaty felicitating Ms. Parul Gandhe**





**AJEENKYA** | THE INNOVATION  
D Y PATIL UNIVERSITY UNIVERSITY

## School of Engineering

**Date:** 27th February 2023

### Circular

This is hereby to inform all the students of BTech (All Division) that, the School of Engineering proposed to conduct a workshop on VR by an alumni batch 2016-2020 in university premises computer Lab in the month of March 2023.

**Title:** VR Workshop

**Details of Speaker:** Mr Pranshu, Founder Rigbetels Lab

**Name of Coordinator:** Dr Ipsita Swain

**Duration of Course:** 3 Hours everyday

**Schedule:** 4th and 5th March, 2023

**Timing:** 10:00 am to 1 pm

**Venue:** Computer Lab



  
(SOE Co-Ordinator)



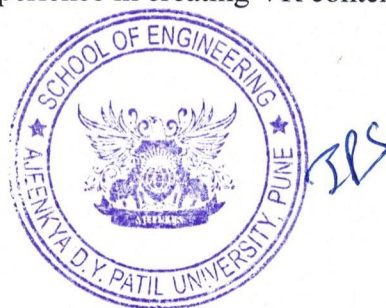
**ACTIVITY REPORT on VR Workshop**

<b>VR Workshop</b>	
Nature Of Activity:	VR Workshop
Program Name:	BTECH
Semester	ALL
Date	<b>4<sup>th</sup> and 5<sup>th</sup> March 2023</b>
Venue	Computer Lab 2 <sup>nd</sup> floor ULC 1.0 building
Time	Session 1: 11.00 am to 1.00 pm Session 2: 2.00 pm to 4.00 pm
Organized by	ADYPU Alumni Association
Number of Students attended	
Speaker	Mr. Pranshu Tople, Founder Rigbetels Lab
Faculty Coordinator	Dr. Ipsita Swain

The Virtual Reality (VR) workshop was organized by School of Engineering on 4<sup>th</sup> and 5<sup>th</sup> March 2023 with the aim of introducing participants to the exciting world of virtual reality, its applications, and hands-on experience in creating VR content. The workshop was open to individuals with diverse backgrounds and interests, ranging from students and professionals in various industries to tech enthusiasts. The event was facilitated by experienced VR experts( Team of Rigbetel Labs) and enthusiasts who were keen on sharing their knowledge and expertise in this emerging field.

**Objectives:**

1. Introduce participants to the fundamentals of virtual reality technology.
2. Showcase various applications and use cases of virtual reality in different industries.
3. Provide hands-on experience in creating VR content using popular development tools.



4. Encourage networking and collaboration among participants with a shared interest in VR.

**Outcomes:**

The VR workshop was a resounding success, achieving its objectives of introducing participants to the world of virtual reality, showcasing its diverse applications, and offering hands-on experience in VR content creation. Attendees left the workshop with a deeper understanding of VR technology and its potential impact on various industries. The event undoubtedly contributed to the growing interest in VR and inspired many to explore further into this innovative and immersive technology.

**Schedule:**



School of Engineering



**TECH 2023**

# WORKSHOP

4TH AND 5TH MARCH, 2023

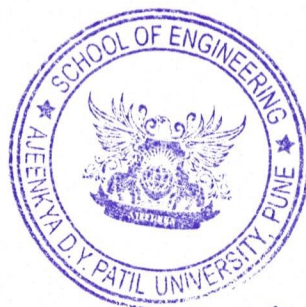
VR (Virtual Reality)

ROBOTICS

ANDROID + FLUTTER

Register, Participate, Win Prizes

FOR FURTHER DETAILS CONTACT : AVINASH - 9923436929 NAKUL - 9327247853



IPS

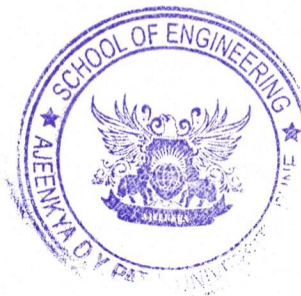
# Glimpses



Alumni take the session



Alumni taking session with junior



*IPS*



**AJEENKYA** THE INNOVATION  
D Y PATIL UNIVERSITY UNIVERSITY

## School of Engineering

Date: 27th February 2023

### Circular

This is hereby to inform all the Alumni students of BTech Batch 2016-20, 2017-21, 2018-22 and MTech Alumni that, the School of Engineering proposed to conduct an alumni meet in the month of March 2023 on VR by an alumni batch 2016-2020 in university premises main auditorium ADYPU, Dental building in the month of March, 2023.

**Title:** Alumni Meet-2023

**Details of Speaker:** Honorable VC, ADYPU

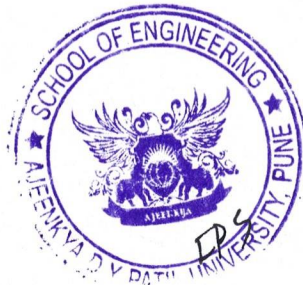
**Organized by:** ADYPU Alumni Association

**Duration of Course:** Two Hours

**Schedule:** 3<sup>rd</sup> March 2023

**Timing:** 4.30pm to 6.30pm

**Venue:** Main Auditorium, Dental Building



  
(SOE Co-Ordinator)



**ACTIVITY REPORT**

<b>Alumni Meet 2023</b>	
Nature Of Activity:	Alumni Meet 2023
Program Name:	BTech and MTech
Semester	ALL
Date	<b>3<sup>rd</sup> March 2023</b>
Venue	Main Auditorium ADYPU Dental Building
Time	4:30 pm to 6:30 pm
Organized by	ADYPU Alumni Association
Number of Alumni attended	230
Speaker	Vice-Chancellor Prof. Hridaysh Deshpande, Ms. Priya Abraham, Dr. Ipsita Swain, Alumni:Pranshu Tople, Shubham Nandi, and Gokul Menon
Faculty Coordinator	Dr. Ipsita Swain Ms. Priya Abraham

**Objectives of the Activity**

- To foster a sense of community among alumni, while supporting a sense of connectedness back to the institution feeling
- To help new professionals or visit with people they have met before in ADYPU
- To spread awareness about Alumni society and it's contribution.
- To establish or renew friendships and acquaintances.
- To encourage Alumni in supporting each other with networking needs such as hiring, referrals for specific expertise, or looking for a new job.
- To act as a bridge between professionals for interaction on new developments in different areas of ADYPU education.
- To further strengthen the linkages between the ADYPU Faculty and the external world.
- To maintain and update the database of all the alumni of the university
- To provide insights into how to secure social media accounts and be cautious about sharing personal information online.



### Execution of Activity:

The Alumni meeting started with the host Janhavi Gandhe Vice-president of student council Ajeenky D Y Patil University by welcoming all alumni present and all attending guests. She also helped create a safe space for the attendees to feel comfortable to open up and share their experiences at ADYPU.

The event was open to all the registered alumni, alumni in charge faculties, and heads of all schools in ADYPU. The event was divided into three segments. In the first segment, "**Saraswati Vandana and lightening the Diya by Vice-chancellor**", the host requested the Vice-chancellor Hridaysh Deshpande to lighten the Diya and then requested all the dignitaries to sit on dice. In the second segment, "**Vice-chancellor's Address and Head of Student Services Ms. Priya Abraham's Address**" the host requested the Vice-chancellor Hridaysh Deshpande to give his address. He spoke about extending a helping hand to alumni if they need any help from the university and send them a message to stay connected by joining the Alumni Society at ADYPU. Ms. Priya Abraham spoke about the importance of Alumni meet and how, if they keep meeting continuously, will help them in growing in their life. The third segment was about notable alumni speeches about their experience at the university and how the university helped them to achieve success in their life. This segment helped Alumni connect with each other and also helped them gain strength through it. A positive and safe atmosphere was maintained throughout the event which allowed Alumni to freely express and connect back to their institution.

The event ended with a vote of thanks by **Dr. Ipsita Swain** by thanking all the dignitaries and the alumni seated.

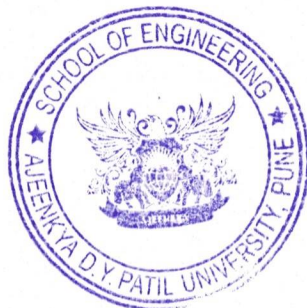
Alumni were given dinner at the poolside and also received "SUNBURN" event passes to have fun again.

The event ended on a good note where everyone seemed comfortable, happy, and grateful.

### Outcomes

- Students gained a better understanding of legal and ethical considerations of cybersecurity, including privacy laws and ethical hacking principles.
- Students became more aware of the significance of Cyber Security in today's world.
- Students were motivated to explore Cyber Security topics further.
- Students developed awareness of Cyber security technologies
- Students were encouraged to consider Cyber security -related career paths and to develop relevant skills to stay competitive in the job market.

### Schedule



IPS



**AJEENKYA**  
D Y PATIL UNIVERSITY  
THE INNOVATION  
UNIVERSITY

You are still a part of us &  
we are immensely delighted to invite you to the

# ALUMNI MEET

a trip down the memory lane on

**Friday, March 3, 2023**

**Time - 2:30 pm onwards**

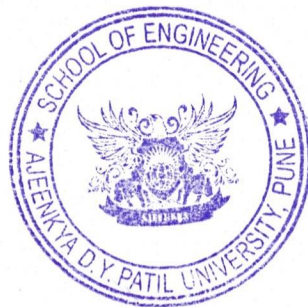
**Venue - Main Auditorium**

Sunburn Campus - Oval Ground, 6:00 pm onwards  
&

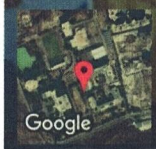
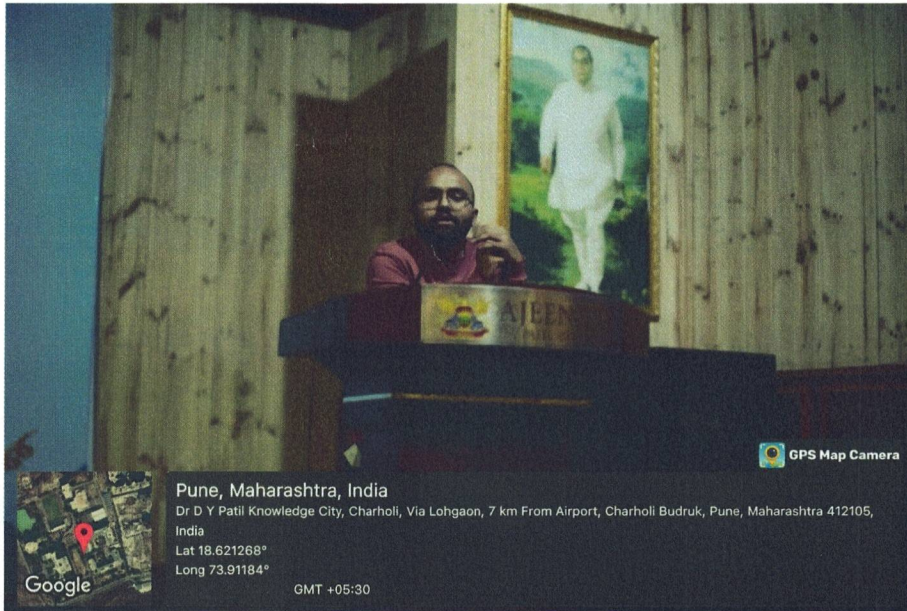
Dinner - Poolside, 7:30 pm onwards



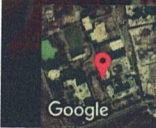
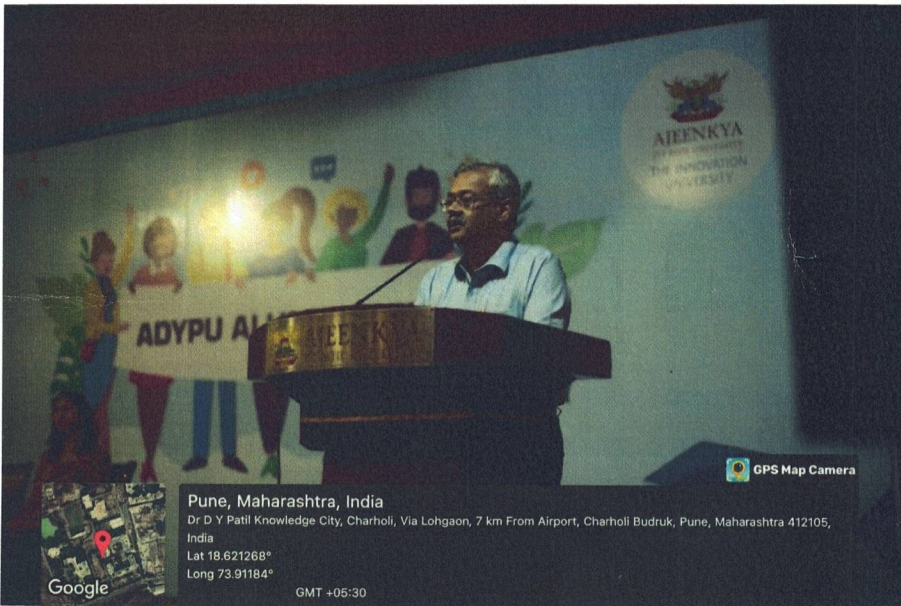
## Glimpses of the Activity



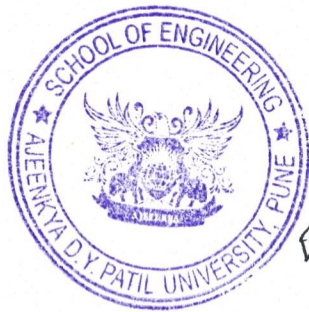
IPS



Pune, Maharashtra, India  
 Dr D Y Patil Knowledge City, Charholi, Via Lohgaon, 7 km From Airport, Charholi Budruk, Pune, Maharashtra 412105, India  
 Lat 18.621268°  
 Long 73.91184°  
 GMT +05:30



Pune, Maharashtra, India  
 Dr D Y Patil Knowledge City, Charholi, Via Lohgaon, 7 km From Airport, Charholi Budruk, Pune, Maharashtra 412105, India  
 Lat 18.621268°  
 Long 73.91184°  
 GMT +05:30



EPS



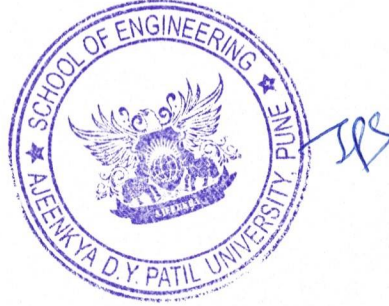
*Champaj.*

**Dr. Biswajeet Champaty**  
 (Head - School of Engineering)



**Attendance of Alumni**

SN	NAME	URN Number	STATUS
1.	Kunal Anil Walke	2019-B-12092001	Present
2.	Prachi Hemant Kotangale	2019-B-15071997	Present
3.	Sachin Ashok Patil	2019-B-04092001B	Present
4.	Sakshi Sanjay Kolpe	2019-B-18101999	Present
5.	Sanket Sakharam Gawade	2019-B-20072001	Present
6.	Satvik Ramchandra Chaudhari	2019-B-15052001A	Present
7.	Shristi Rajesh Gupta	2019-B-18022001	Present





**AJEENKYA** | THE INNOVATION  
D Y PATIL UNIVERSITY UNIVERSITY

## School of Engineering

Date: 19<sup>th</sup> December 2022

### Circular

This is hereby to inform all the Alumni students of BTech Batch 2016-20 and MTech Alumni that, the School of Engineering proposed to conduct an alumni meet in the month of December on Robot Demonstration by an alumni batch 2016-2020 in university premises main auditorium ADYPU, Dental building in the month of December 2022.

**Title:** Alumni Meet-2022

**Details of Speaker:** Pranshu Tople

**Organized by:** ADYPU Alumni Association

**Duration of Course:** Two Hours

**Schedule:** 22<sup>nd</sup> December 2022

**Timing:** 4.30pm to 6.30pm

**Venue:** Main Auditorium, Dental Building



  
(SOE Co-Ordinator)



**AJEENKYA**  
D Y PATIL UNIVERSITY  
THE INNOVATION UNIVERSITY

**School of  
Engineering**

### ACTIVITY REPORT

<b>Robot Demonstration on Founders Day</b>	
Nature Of Activity:	Robot Demonstration on Founders Day
Program Name:	BTech and MTech
Semester	ALL
Date	<b>22<sup>nd</sup> December 2022</b>
Venue	ULC S1
Time	12:00 pm
Organized by	ADYPU Alumni Association
Number of Alumni attended	5
Speaker	Pranshu Tople, Dr. Biswajeet Champaty
Faculty Coordinator	Dr. Ipsita Swain Ms. Priya Abraham

#### Objectives of the Activity

- To Showcase Robot Capabilities
  - To illustrate their ability to navigate
  - To highlight the technical advancements achieved in the robot's design and development.
  - To raise public awareness about the capabilities and possibilities of robots
  - To encourage innovation
- to educate the audience about the current state of robotics and its potential impact on various industries and society.

#### Execution of Activity:

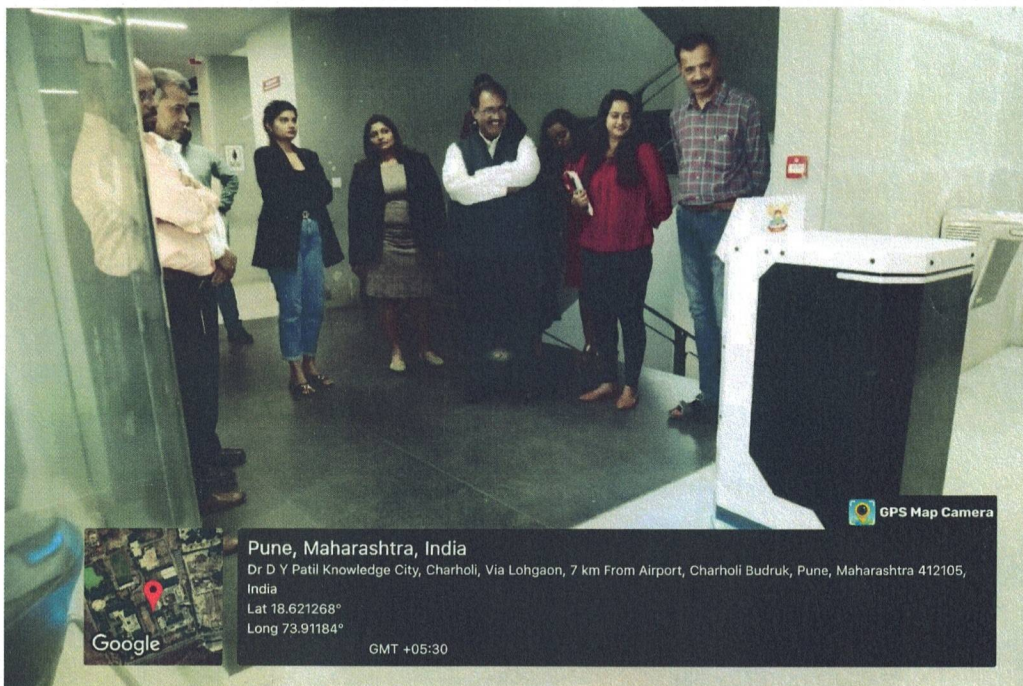
Ajeenkya D Y Patil University celebrated Founder's Day on December 22, 2022, on the occasion of the birthday of chairman, Dr Ajeenkya D Y Patil. Various events were undertaken



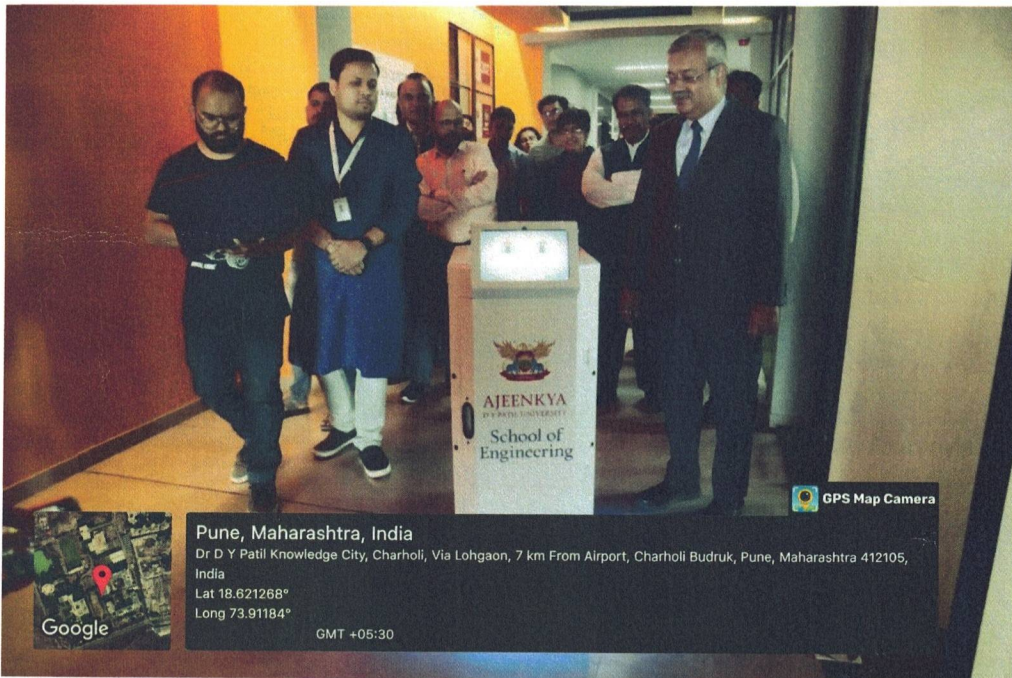
IPS

by the School of Engineering such as Website inauguration, Demonstration of Robot by RigBetel Labs team and Apple lab inauguration. The purpose of the demonstration of robot was to showcase the capabilities and functionalities of the robot and explore its potential applications. During the demonstration, the robot showcased its navigation capabilities. It efficiently maneuvered through obstacles, avoiding collisions, and maintaining a smooth trajectory. The robot used a combination of sensors, including cameras, to create real-time path. Overall, the demonstration was met with enthusiasm and appreciation, leaving attendees excited about the possibilities that robots could bring to the workforce and society as a whole.

### Glimpses of the Activity



ILS

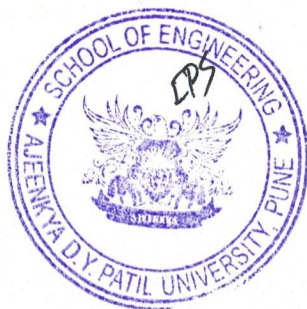


Pune, Maharashtra, India  
Dr D Y Patil Knowledge City, Charholi, Via Lohgaon, 7 km From Airport, Charholi Budruk, Pune, Maharashtra 412105, India  
Lat 18.621268°  
Long 73.91184°  
GMT +05:30

GPS Map Camera

*Ipsita Swain*

**Alumni Affairs Association**  
**Dr. Ipsita Swain**



*Biswajeet Champaty*

**Head of School**  
**Dr. Biswajeet Champaty**



**List Of Alumni Students**

SN	NAME	URN Number	STATUS
1.	Hammad Mohmedaarif Perekar	2019-B-27102001	Present
2.	Kunal Ravindra Tandle	2019-B-17102001	Present
3.	Manish Martand Patil	2019-B-20102001	Present
4.	Prem Ankush Bhoite	2019-B-10122001A	Present
5.	Rohit Rajender Kumar	2019-B-13122000	Present
6.	Sailesh Kumar Srikanth Medijala	2019-B-06102001	Present
7.	Saurabh Rajkumar Gund	2019-B-17082000	Absent
8.	Vaibhav Madan Pandey	2019-B-16102001A	Present
9.	Ved Chandrashekhar Wanjare	2019-B-18072001	Present
10.	Yasho Mukesh Tyagi	2019-B-10061999	Present
11.	Yashraj Govind Soni	2019-B-10052001	Present
12.	Ranya Sultan Saleh Mohammed	2019-B-15111998	Present
13.	Sakshi Suresh Pachpohar	2019-B-23052001	Present



JS



**AJEENKYA** THE INNOVATION  
D Y PATIL UNIVERSITY UNIVERSITY

## School of Engineering

**Date:** 2<sup>nd</sup> August 2022

### Circular

This is hereby to inform all the alumni students that for the batch 2017-2021, the School of Engineering proposed to conduct an alumni panel discussion in university premises dental building on First year induction program which shall help your junior to inspire to excel in careers as well as equip them with new-age creative and technical skills essential to face the competitive world.

**Title:** Panel Discussion with Alumni batch 2017-2021

**Details of Speaker:** Neelabja Shah, Nikhil Mishra, Pallavi Saha, Shifa Malik, Vishakha Pasalkar, Ashutosh Zagade, Suraj Ravi, Aditya Akhade

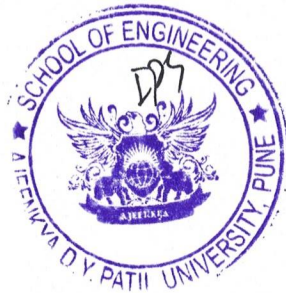
**Name of Coordinator:** Dr Ipsita Swain

**Duration of Course:** 3 hrs.

**Schedule:** 08/08/2022

**Timing:** 10:00 am to 1 pm

**Venue:** Dental Auditorium



  
(SOE Co-Ordinator)



**AJEENKYA**  
D Y PATIL UNIVERSITY  
THE INNOVATION UNIVERSITY

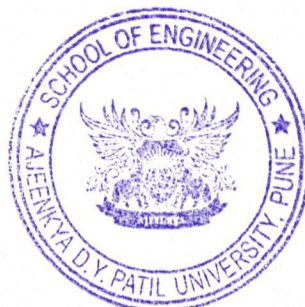
**School of  
Engineering**

## ACTIVITY REPORT

Alumni interaction was conducted on the event of induction for the first year students on 8<sup>th</sup> of August 2022. The interaction was designed to guide and motivate the students to take up the correct careers in the right spirit. The alumni invited were Ms. Pallavi Saha (CEO, Co-founder Rigbetels Lab), Mr. Suraj Ravi (Robotics system engineer at Unbox Robotics), Mr. Ashutosh Zagade (CEO, SCADS Technology), Mr. Neelabja Shah (CEO, Shride India Pvt. Ltd.), Mr. Nikhil Mishra (M.S. in Rutgers University, New Jersey), Mr. Aditya Akhade (M.S. In University of Leeds, UK), Ms. Shifa Malik and Ms. Vishakha Pasalkar (Engineers at Alscripts). The evening was hosted by Vikram Tomer and organised by Dr. Ipsita Swain (in-charge, alumni association). The invited alumni shared their experiences and challenges in the panel discussion.

### Objectives of the Activity

- To provide a good and strong bridge for the students, faculty and the institute for mutual benefit and synergy.
- Create opportunities for students to expand their professional networks by connecting with alumni
- Offer panel discussions led by alumni to enhance students' skills and knowledge in specific fields or industries.
- Encourage entrepreneurial spirit by connecting students with alumni who have started their own businesses, providing insights into entrepreneurship, funding, and the challenges of building a company.
- Enable students to gain a deeper understanding of industry trends, challenges, and opportunities by engaging with alumni who are industry experts.



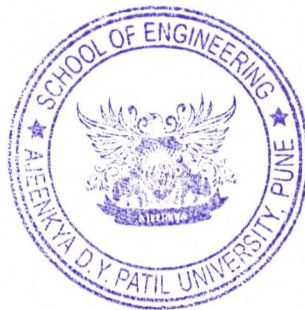
385


## Glimpses



From Left : Neelabja Shah, Nikhil Mishra, Pallavi Saha, Shifa Malik, Vishakha Pasalkar, Ashutosh Zagade, Suraj Ravi, Aditya Akhade, Vikram Tomer.

  
**Alumni Affairs Association**  
**Dr. Ipsita Swain**

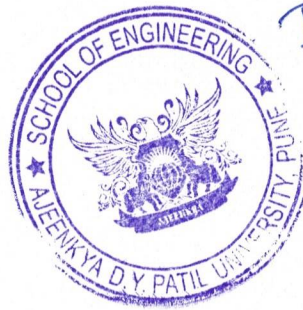


  
**Head of School**  
**Dr. Biswajeet Champaty**



Attendance sheet of Alumni batch 2019-23

SN	NAME	URN Number	STATUS
1.	Shreya Akhil Bansal	2019-B-15111999	Present
2.	Sneha Sukdeo Jadhav	2019-B-12062001A	Present
3.	Tejal Dilip Nandankar	2019-B-01072001	Present
4.	Aadesh Nitin Pawar	2019-B-26032001	Present
5.	Gayatri Prasad Muglikar	2019-B-30032001A	Present
6.	Poulami Partha Bhattacharya	2019-B-24082001	Present
7.	Timiksha Sanjay Vijay	2019-B-15091999	Absent
8.	Vidhi Vijay Athwani	2019-B-05052000	Present
9.	Vivek Sanjay Kumar	2019-B-07081999	Present
10.	Satvik Ramchandra Chaudhari	2019-B-15052001A	Present
11.	Shristi Rajesh Gupta	2019-B-18022001	Present





**AJEENKYA** | THE INNOVATION  
D Y PATIL UNIVERSITY UNIVERSITY

## School of Engineering

Date: 01<sup>st</sup> April 2022

### Circular

This is hereby to inform all the alumni students that for the batch 2016-2020 and 2017-2021, the School of Engineering proposed to conduct an alumni panel discussion in university premises dental building.

**Title:** Alumni meet for batch 2016-2020 and 2017-2021

**Details of Speaker:** Vice-Chancellor Prof. Hrridayash Deshpande, Ms. Priya Abraham

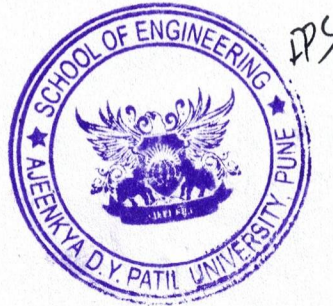
**Name of Coordinator:** Dr Ipsita Swain

**Duration of Course:** 3 hrs.

**Schedule:** 08/08/2022

**Timing:** 4:30-6:30 pm

**Venue:** Dental Auditorium



(SOE Co-Ordinator)



**AJEENKYA**  
D Y PATIL UNIVERSITY  
THE INNOVATION UNIVERSITY

**School of  
Engineering**

## Alumni Meet 2022

**Nature Of Activity:** Alumni Meet

**Program Name:** B. Tech, M Tech, BCA

**Subject Name:** Alumni visit, interaction and dinner

**Time/ Duration:** 4:30-6:30 pm

**Title:** Alumni Meet 2022

**Semester:** Alumni

**Date:** 8-04-2022

**Venue:** Main Auditorium ADYPU  
Dental Building

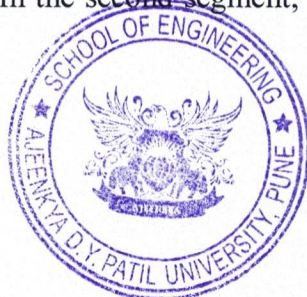
**Speaker/s Name:** Vice-Chancellor Prof. Hridaysh  
Deshpande, Ms. Priya Abraham, Dr. Ipsita Swain,  
**Alumni:** Ratheesh Nair, Roshni Bagchi, and Darshan  
Lad  
**Designation:** Alumni

### Objectives of the Activity

- 1) To foster a sense of community among alumni, while awareness about Alumni society and it's contribution.
- 3) To establish or renew friendships and acquaintances.
- 4) To encourage Alumni in supporting each other with networking needs such as hiring, referrals for specific expertise, or looking for a new job.
- 5) To act as a bridge between professionals for interaction on new developments in different areas of ADYPU education.
- 6) To further strengthen the linkages between the ADYPU Faculty and the external world.

### Execution of Activity/ Proceedings

The event was open to all the registered alumni, alumni in charge faculties, and heads of all schools in ADYPU. The event was divided into three segments. In the first segment, **“Saraswati Vandana and lightening the Diya by Vice-chancellor”**, the host requested the Vice-chancellor Hridaysh Deshpande to lighten the Diya and then requested all the dignitaries to sit on dice. In the second segment, **“Vice-chancellor's Address and Head of**



285



**AJEENKYA**  
D Y PATIL UNIVERSITY  
THE INNOVATION UNIVERSITY

**School of  
Engineering**

**Student Services Ms. Priya Abraham's Address**" the host requested the Vice-chancellor Hridaysh Deshpande to give his address. He spoke about extending a helping hand to alumni if they need any help from the university and send them a message to stay connected by joining the Alumni Society at ADYPU. Ms. Priya Abraham spoke about the importance of Alumni meet and how, if they keep meeting continuously, will help them in growing in their life. The third segment was about notable alumni speeches about their experience at the university and how the university helped them to achieve success in their life. This segment helped Alumni connect with each other and also helped them gain strength through it. A positive and safe atmosphere was maintained throughout the event which allowed Alumni to freely express and connect back to their institution.

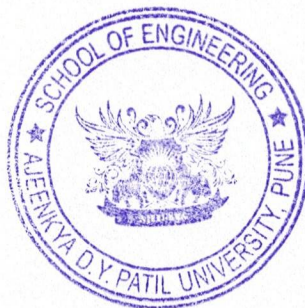
The event ended with a vote of thanks by **Dr. Ipsita Swain** by thanking all the dignitaries and the alumni seated.

Alumni were given dinner at the poolside and also received "SUNBURN" event passes to have fun again.

The event ended on a good note where everyone seemed comfortable, happy, and grateful.

### Outcomes

1. To introduce our students with the placements, higher studies and start-ups by our own experienced Alumni.
2. Motivate the alumni to increase connectivity with the university and their juniors.
3. Prepare Alumni to improvise program/ event and encourage them for such activities.
4. Alumni of School of Engineering have created one Instagram page and they requested all the alumni representing other schools to follow. Through this Insta page they want to do some activities to help each-other.



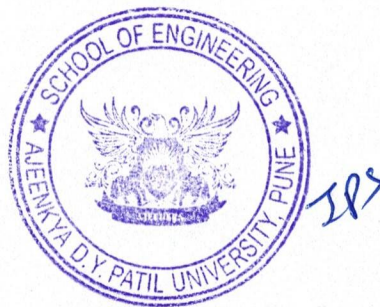
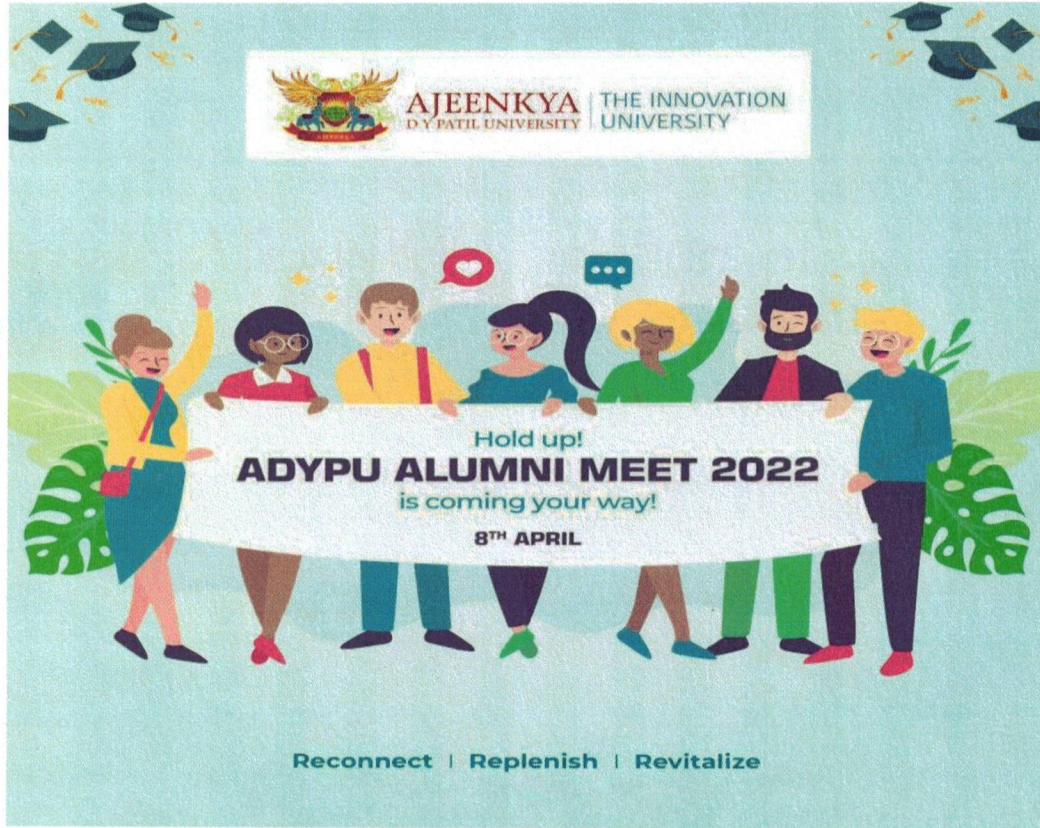
*IPS*



**AJEENKYA**  
D Y PATIL UNIVERSITY  
THE INNOVATION UNIVERSITY

School of  
Engineering


Glimpses of the Activity





**AJEENKYA**  
D Y PATIL UNIVERSITY  
THE INNOVATION UNIVERSITY

**School of  
Engineering**



AJEENKYA  
D Y PATIL UNIVERSITY  
THE INNOVATION  
UNIVERSITY

You are still a part of us & we are  
immensely delighted to invite you to the

**ALUMNI MEET**  
*a trip down the memory lane*  
on

**Friday, April 8, 2022**  
**Time - 4:30 pm onwards**  
**Venue - Main auditorium**

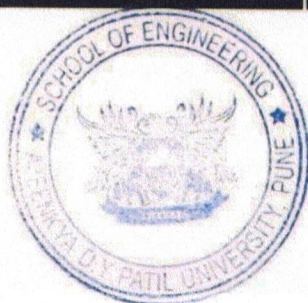
**Dinner - Poolside, 7:30 pm onwards**

**RSVP**  
[priya.abraham@adypu.edu.in](mailto:priya.abraham@adypu.edu.in)

Brochure



Alumni session

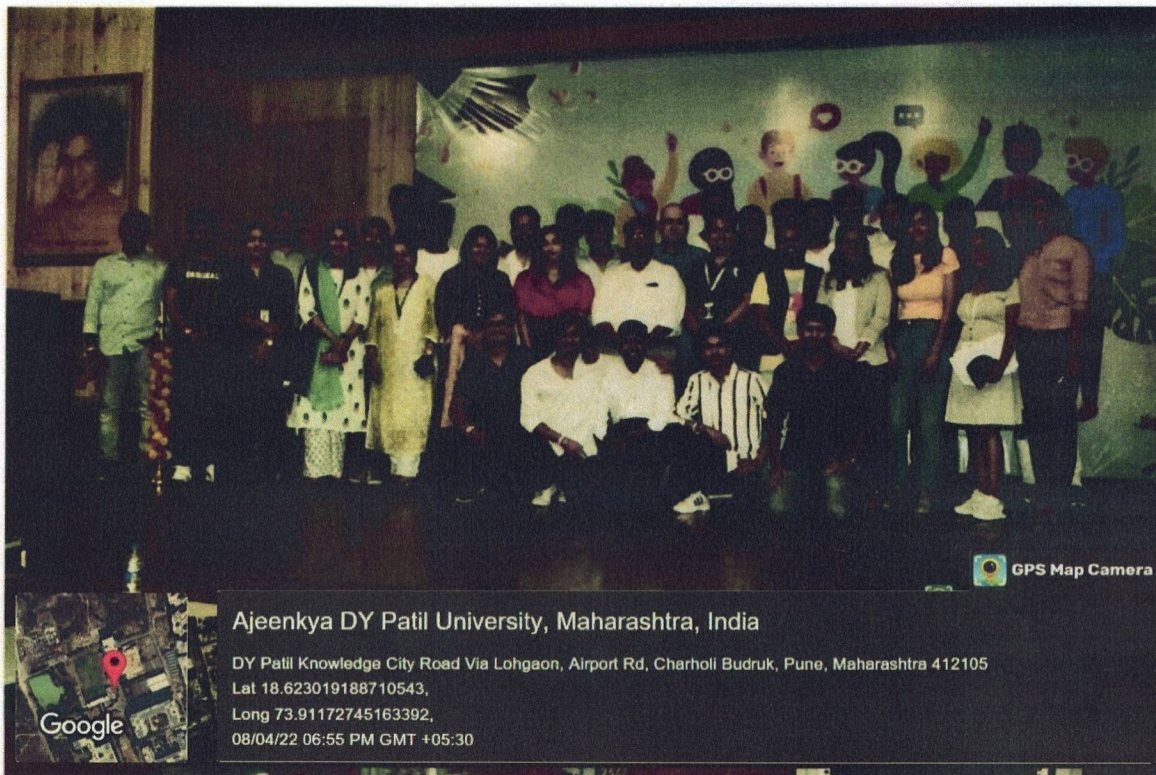


IPS



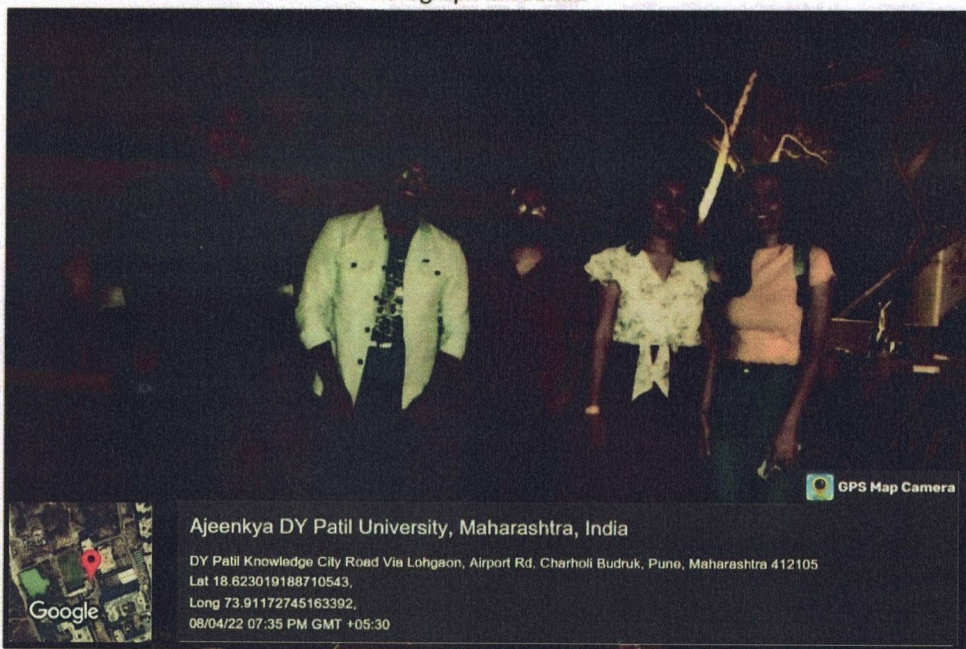
**AJEENKYA**  
DY PATIL UNIVERSITY  
THE INNOVATION UNIVERSITY

School of  
Engineering



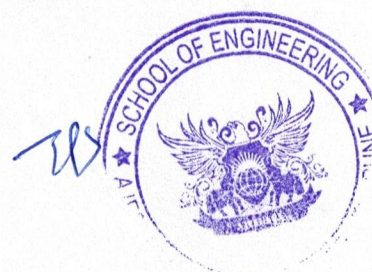
Ajeenkya DY Patil University, Maharashtra, India  
DY Patil Knowledge City Road Via Lohgaon, Airport Rd, Charholi Budruk, Pune, Maharashtra 412105  
Lat 18.623019188710543,  
Long 73.91172745163392,  
08/04/22 06:55 PM GMT +05:30

Photograph of Alumni



Ajeenkya DY Patil University, Maharashtra, India  
DY Patil Knowledge City Road Via Lohgaon, Airport Rd, Charholi Budruk, Pune, Maharashtra 412105  
Lat 18.623019188710543,  
Long 73.91172745163392,  
08/04/22 07:35 PM GMT +05:30

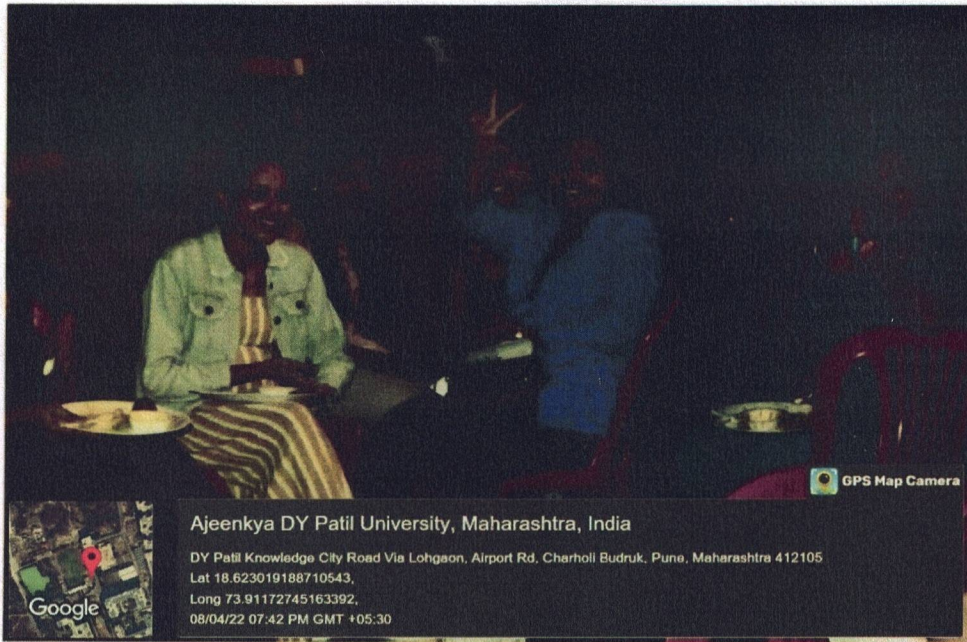
Alumni in a happy moment



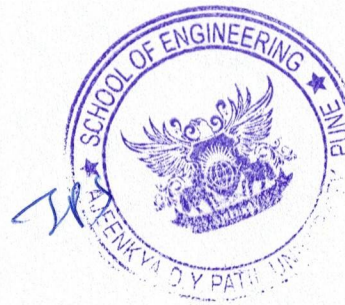


**AJEENKYA**  
D Y PATIL UNIVERSITY  
THE INNOVATION UNIVERSITY

School of  
Engineering



Alumni in Dinner



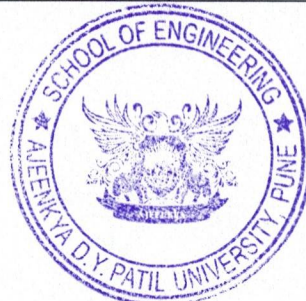


**AJEENKYA**  
D Y PATIL UNIVERSITY  
THE INNOVATION UNIVERSITY

**School of  
Engineering**

**Alumni Attendance**

Sr. No	Name of Alumni	Email-id	Contact number	Current location
1	Adil Pathan	adil.pathan@adypu.edu.in	9657393444	Pune
2	Adwait Natu	adwaitnatu1998@gmail.com	917559453868	Banda
3	Akash Gundekar	akash.gundekar@adypu.edu.in	9168451580	Pune
4	Akash Kathe	akash.kathe007@gmail.com	7770000844	Pune
5	Akash Kathe	akash.kathe007@gmail.com	7770000844	Pune
6	Akshay bankar	akshaywif2@gmail.com	8390721102	Pune
7	Akshay kapadnis	akshay1000kapadnis@gmail.com	7972776397	Banglore
8	Animesh Kumar	animeshk258@gmail.com	9172070230	Muzaffarpur
9	Anmol Hariyani	anmol.hariyani@adypu.edu.in	8600926187	Bharuch
10	Anshulee Gautam	anshulee.gautam@gmail.com	9661797373	Pune
11	Ashley Denies	ashleyjustin02@gmail.com	8600137430	Pune
12	Ashwin punyani	ashwinpunyani@gmail.com	9518511633	PUNE
13	Ayesha Khan	ayesha100398@gmail.com	9096160047	Pune
14	Basel almatir	Baselalmatir@gmail.com	7018956751	Pune
15	Beauty Sharma	beauty.sharma@bajajfinserv.in	9284495112	Pune
16	Bhavna Narwade	bhavna.narwade@adypu.edu.in	9922734428	Pune
17	Chaitanya Anant Bute	chaitanyabute2020@gmail.com	9307522945	PUNE
18	Chaitanya Badhe	chaitanya.badhe@adypu.edu.in	8805369270	Shirdi
19	Chirarup Goswami	Chirarup@gmail.com	9604660105	Pune
20	Darshan Lad	darshan.lad@adypu.edu.in	9131719514	Burhanpur
21	Deepika Shah	deepika.shah@adypu.edu.in	919155892115	PUNE
22	Deept A Barse	Deeptbarse@gmail.com	8390374740	Pune
23	Dhanshree Lakkad	lakkaddhanshree@gmail.com	919370088907	Rewa
24	Dhruvinkumar Maheshbhai Jasani	dhruvinjasani26@gmail.com	9321371973	Mumbai
25	Etisha Gurav	etisha98@gmail.com	9867579546	Mumbai
26	Harsh Shah	harsh.shah@adypu.edu.in	9512371553	Jamnagar
27	Hemendra Lalawat	hemendra.lalawat@adypu.edu.in	9730934953	Indore
28	Hetal Pachchigar	hetalpachchigar6@gmail.com	9714640712	Surat
29	Jitendra Suthar	jitendrasuthar995@gmail.com	7014477372	Jodhpur
30	Kaushal soni	soni.kaushal981999@gmail.com	9726501819	navsari
31	kshitij jagtap	jagtapkshitij2@gmail.com	9552814909	shrirampur
32	Kunj Parsania	kunj.parsania@adypu.edu.in	8460016363	Rajkot
33	Kushal Sathe	kushalsathe@gmail.com	8825215926	Pune
34	Mahima choudhari	mahimachoudhari19@gmail.com	9130472247	Pune
35	Mangesh Chandolkar	mangesh.chandolaar@adypu.edu.in	8830993884	Pune



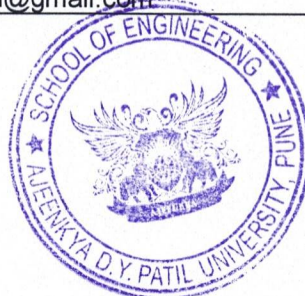
JS



**AJEENKYA**  
D Y PATIL UNIVERSITY  
THE INNOVATION UNIVERSITY

**School of  
Engineering**

36	Mathew Kuriakose Padathumapila	mathew.k.21@gmail.com	7559821372	Pune
37	Mayur Patil	mayurdp16.mp@gmail.com	7276310515	Pune
38	Mayur Pramod Gaikwad	gmayur5942@gmail.com	917767955948	Pune
39	Mohamed Haider Ali Hasnain Parekh	parekhhaider110@gmail.com	9021173853	Pune
40	Mohammed Shafi KP	mhdshafi4298@gmail.com	917757918981	Mumbai North
41	Nayana Shelke	nayana.shelke@adypu.edu.in	9834639606	Lohgao
42	Nikhil Sonone	nikhilsonone1234@gmail.com	7620433877	Pune
43	Pallavi Saha	pallaviosaha@gmail.com	9561372659	Pune
44	Parikshit Rajput	parikshit.rajput@adypu.edu.in	9665448304	Harda, Madhya Pradesh
45	Pradnya Kamble	kamblepradnya1999@gmail.com	9284171015	Pune
	Prajwal Awate	prajwal.awate@adypu.edu.in	7410188118	Pune
47	Pranshu Tople	pranshutople@gmail.com	8983592752	Pune
48	Prathamesh Zade	prathmeshpaware9090@gmail.com	7666945902	Pune
49	Ramesh Choudhary	rameshchoudhary8675@gmail.com	8976403715	Pune
50	RAVINDRAN MUGESH	mugesh.ravindran@adyu.edu.in	8530742699	MUMBAI
51	Ravishankar	ravishankar.balasubramanian@adypu.edu.in	8600430715	Pune
52	Rohit Rathod	rohitrathod013@gmail.com	9766335974	Talegaon Dabhade
53	Rounak Shrivastava	rounakshrivastava182@gmail.com	7387358834	Indore
54	Sambandh goswami	sambandh.goswami@adypu.edu.in	9669506081	Bhopal
55	Sankalp Sahu	sankalpsahu27@gmail.com	917387959600	Raipur
56	Shalu Gopinathan	shalugopinathan2000@gmail.com	7057034454	Pune
57	Shantanu Wankhade	shantanuwankhade4999@gmail.com	919921799229	YAVATMAL
58	Shehran shaikh	Shehranshaikh@gmail.com	8983274999	Pune
59	Shivam Pardeshi	shivampardeshi012@gmail.com	8637799419	Pune
60	Shubham Nandi	shubhamnandi12@gmail.com	9970367853	Pune
61	Shweta Shinde	shwetashinde315@gmail.com	8308736276	Pune
	Siddharth Tripathi	siddharth.tripathi@adypu.edu.in	8446036211	Pune
63	Smit Kansara	smit.kansara@adypu.edu.in	7383328911	Ahmedabad
64	Sonu Kangde	sonu.Kangde@adypu.edu.in	7083278219	Pune
65	Sumedh Teltumbade	sumedh115@gmail.com	7741973994	Pune
66	Swapnil Tukaram Idhate	swapnilidhate916@gmail.com	919700990101	Ahamadnagar
67	Sweta Mishra	swetamishra2103@gmail.com	8709819434	Bangalore
68	Tasneem Vahid Khan	tasneemkhan1699@gmail.com	9730738710	Pune
69	Tej Pratap	tejfaster55@gmail.com	7701827831	Delhi
70	Tejas Gadiya	tejas.gadiya@adypu.edu.in	8459380482	Pune
71	Tejaswini Shinde	tejaswinishinde2015@gmail.com	8329757281	Pune
72	Tilak Zade	tilak.zade@adypu.edu.in	7767935494	Pune
73	Tilak Zade	tilakzade99@gmail.com	7767935494	Pune
74	Varsha Hunjan	varshaahunjan@gmail.com	7083620231	Pune



ILS



**AJEENKYA**  
D Y PATIL UNIVERSITY  
THE INNOVATION UNIVERSITY

**School of  
Engineering**

75	Vinay Kumar Koraganti	vinay.koraganti@adypu.edu.in	9767056642	Pune
76	Virendra Nawade	virunawade6027@gmail.com	918956855365	Pune
77	Vivek Thorat	vivekvivekthorat.vt79@gmail.com	9119413211	Pune
78	Yash Jhanwar	yash.jhanwar@adypu.edu.in	8955980050	Jodhpur
79	Zenulabedin Khan	zenulabedin.khan@adypu.edu.in	9826342012	Bangalore
80	Aditya Ingle			
81	Rajvardhan Shinde			
82	Saurabh Maadiwale			



IPS



**AJEENKYA** THE INNOVATION  
D Y PATIL UNIVERSITY UNIVERSITY

## School of Engineering

**Date:** 1<sup>st</sup> January 2022

### Circular

This is hereby to inform all the alumni students that for the batch 2016-2020 the School of Engineering proposed to conduct an alumni panel discussion on MS team.

**Title:** Upskilling in the post pandemic world

**Details of Speaker:** Ms. Pallavi Saha

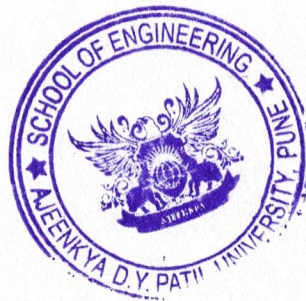
**Name of Coordinator:** Dr Ipsita Swain

**Duration of Course:** 3 Hours everyday

**Schedule:** 12<sup>th</sup> January 2022

**Timing:** 10:30 am to 11:30 am

**Venue:** MS Team



*DPS*

*Ipsita Swain*  
(SOE Co-Ordinator)



**Upskilling in the Post Pandemic World: Guest Session by Ms. Pallavi Saha**

<b>Nature Of Activity: Guest Session by Alumni</b>	<b>Title: Upskilling in the Post Pandemic World</b>
<b>Program Name: B. Tech</b>	<b>Semester: Alumni batch 2016-2020</b>
<b>Subject Name: Interaction</b>	<b>Date: 12-1-2022</b>
<b>Time/ Duration: 1 hour</b>	<b>Venue: MS Teams</b>
<b>Speaker/s Name: Ms. Pallavi Saha</b>	
<b>Designation: Alumni of batch 2016-2020</b>	

**Objectives of the Activity**

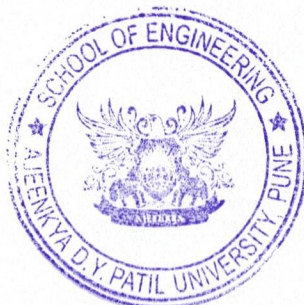
A guest session was conducted on "Upskilling in the Post Pandemic World "which is to be held on the 12th of January,2022, Wednesday from 10.30 AM to 11.30 AM on the occasion of SwamiVivekananda Jayanti- National Youth Day.

**Execution of Activity/ Proceedings**

The activity was done virtually via MS Teams. The interaction was done to relearn and upskill, have a better domain specific learning, have personal development plans.

**Outcomes**

1. To introduce our students with the placements, higher studies and start-ups by our own experienced Alumni.
2. Motivate the students to learn and upskill.



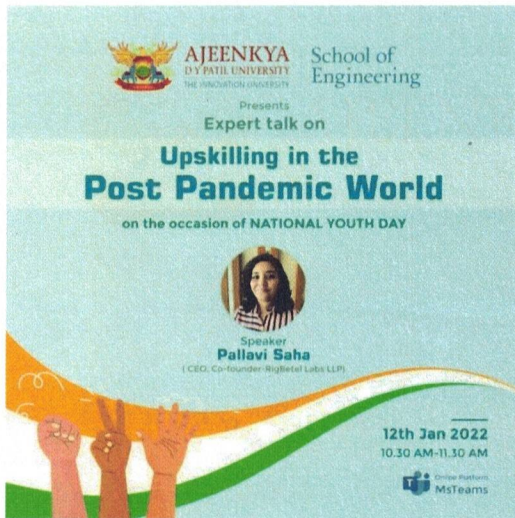
*JS*



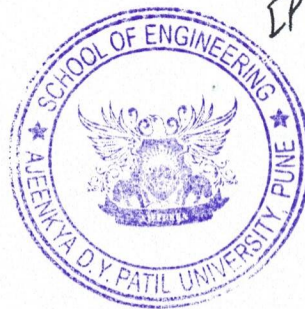
**AJEENKYA**  
D Y PATIL UNIVERSITY  
THE INNOVATION UNIVERSITY

**School of  
Engineering**

### Glimpses of the Activity



**Alumni Affairs Association  
Dr. Ipsita Swain**

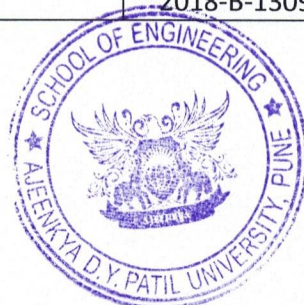


**Head of School  
Dr. Biswajeet Champaty**



**Student Attendance**

Sr. No	Name of Student	URN No	Program Name	Signature
1	Rajwardhan Chandrashekhar Sawant	2018-B-27042000	Mechatronics	P.
2	Rutuja Prasad Pujari	2018-B-22022001A	Mechatronics	P
3	Sanketh Subbaiah	2018-B-29042000	Mechatronics	P
4	Sheetal Suresh Yadrave	2019-B-06111998	Mechatronics	P
5	Shivani Radhanpura	2018-B-13101997	Mechatronics	P
6	Ashutosh Bhujang	2017-B-20111999	Mechatronics	P
7	Avijeet Somraj Shrivastava	2018-B-05091999	Mechatronics	P
8	Chandrasen Abhaysinh Jadhav	2019-B-02121998	Mechatronics	P
9	Harsh Ravindra Shedshale	2018-B-22072000	Mechatronics	P
10	Harshal Sandeep Singh	2018-B-02022001	Mechatronics	P
11	Harshil Haresh Mistry	2019-B-24092000	Mechatronics	P
12	Jatin Pravin Deotale	2018-B-08101998	Mechatronics	P
13	Vishakha Pasalkar	2018-B-01102000	Biomedical	P
14	Yashraj Pawar	2018-B-02022000	Biomedical	P
15	Anjali Sujit Sapkal	2019-B-30111998A	Computer	P
16	Apil Dilip Majumder	2018-B-20032000	Computer	P
17	Arpit Udai Srivastava	2018-B-12052000A	Computer	P
18	Atharva Purandare	2019-B-24081999	Computer	P
19	Azhar Hashmi	2019-B-12051993	Computer	P
20	Bhakti Narayan Paithankar	2018-B-30082000	Computer	P
21	Darshit Bhandary	2018-B-03052000C	Computer	P
22	Devanshi Rajesh Pathak	2018-B-18082000	Computer	P
23	Harsh Vipul Patel	2018-B-10031998	Computer	P
24	Hrishikesh Hargude	2019-B-06022001A	Computer	P
25	Jay Vishnu Vyas	2018-B-18072000	Computer	P
26	Jayesh Gadhvi	2019-B-11071998	Computer	P
27	Jeshanth Lourdes Mark Vaz	2018-B-25042000	Computer	P
28	Joy Anthony Mendonca	2018-B-04061999	Computer	P
29	Kareena Dadhia	2019-B-22121999	Computer	P
30	Khushal Maheshwari	2019-B-03041997	Computer	P
31	Manan Haresh Kotak	2018-B-01082000	Computer	P
32	Ritisha Abha Soni	2018-B-01072000	Computer	P
33	Rohan Pratap Lad	2018-B-12101999	Computer	P
34	Saloni Nitin Shah	2018-B-04122000	Computer	P
35	Sayak Pradip Roy	2018-B-02042000	Computer	P
36	Shreyash Chaugule	2019-B-20121998	Computer	P
37	Shubham Hande	2018-B-13092000	Computer	P



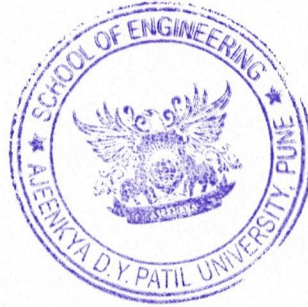
IPS



**AJEENKYA**  
D Y PATIL UNIVERSITY  
THE INNOVATION UNIVERSITY

**School of  
Engineering**

38	Shubham Ravani	2019-B-10081998	Computer	P
39	Subhojit Kumar	2019-B-06051998	Computer	P
40	Vinita Ravi Rao	2018-B-16082000	Computer	P
41	Vishal Mahesh Dudgikar	2018-B-17102000	Computer	P
42	Vitthal Vikash	2018-B-29012000A	Computer	P
43	Ruju Alurkar	2020-B-08081998	Computer	P
44	Jayesh Bhavsar	2019-B-03022000A	Mechanical	P
45	Rishi Sah	2019-B-11042001	Mechanical	P
46	Shashnak Badi	2019-B-29041996	Mechanical	P
47	Varun Anthony	2019-B-14021998	Mechanical	P
48	Anuj Nair	2018-B-07051999	Mechanical	P
49	Nikki Chabadia	2019-B-29111997	Mechanical	P



ILS



**AJEENKYA**  
D Y PATIL UNIVERSITY

THE INNOVATION  
UNIVERSITY

## School of Engineering

Date: 29<sup>th</sup> October 2021

### Circular

This is hereby to inform all the Alumni students of BTech Batch 2017-2021 and MTech Alumni that, the School of Engineering proposed to conduct an alumni meet in the month of November on MS Team

**Title:** Alumni Meet-2021

**Details of Speaker:** Gokul Menon, Ram Chokda, Jahnvi Dhore, Tasneem Khan

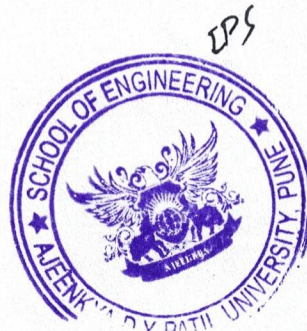
**Organized by:** ADYPU Alumni Association

**Duration of Course:** 01 Hours

**Schedule:** 2<sup>nd</sup> November 2021

**Timing:** 4.30pm to 6.30pm

**Venue:** MS Team



  
(SOE Co-Ordinator)



**AJEENKYA**  
D Y PATIL UNIVERSITY  
THE INNOVATION UNIVERSITY

**School of  
Engineering**

## **Alumni Talks episode 1**

**Nature Of Activity: Alumni Interaction**

**Title: Alumni Talks**

**Program Name: B. Tech**

**Semester: Alumni**

**Class :Virtual**

**Subject Name: Interaction**

**Date: 2-11-2021**

**Time/ Duration: 1 hour**

**Venue: MS Teams**

**Speaker/s Name: Tasneem Khan, Gokul,  
Jahnavi Dhore, Sambandh Goswami,  
Ram Chokda**

**Designation: Alumni of batch 2017-2021**

### **Objectives of the Activity**

An Alumni interaction was done to discuss about different aspects such as placements, higher studies, start-ups and following passion by the students of batch 2017-2021. The interviewee were Tasneem Khan, Gokul, Jahnavi Dhore, Sambandh Goswami, and Ram Chokda. The interviewer were second year students who had collected questions from the university.

### **Execution of Activity/ Proceedings**

The activity was done virtually via MS Teams. The interview was conducted by the students of the in-house club, House of Arts. The interaction was done to increase the connectivity between the alumni and their juniors, and also to the university. Students doubts regarding placements and higher studies were cleared.

### **Outcomes**

1. To introduce our students with the placements, higher studies and start-ups by our own experienced Alumni.
2. Motivate the alumni to increase connectivity with the university and their juniors.
3. Prepare Alumni to improvise program/ event and encourage them for such activities.





**Student Attendance**

Sr. No	Name of Student	URN No	Program Name	Signature
1	Ashutosh Bhujang	2017-B-20111999	Mechatronics	P
2	Avijeet Somraj Shrivastava	2018-B-05091999	Mechatronics	P
3	Chandrasen Abhaysinh Jadhav	2019-B-02121998	Mechatronics	P
4	Harsh Ravindra Shedshale	2018-B-22072000	Mechatronics	P
5	Harshal Sandeep Singh	2018-B-02022001	Mechatronics	P
6	Harshil Haresh Mistry	2019-B-24092000	Mechatronics	P
7	Jatin Pravin Deotale	2018-B-08101998	Mechatronics	P
8	Kedar Hirdekar	2019-B-22062000A	Mechatronics	P
9	Prithvi Anand Hagargi	2019-B-12072000B	Mechatronics	P
10	Rajat Jitendra Kirloskar	2018-B- 28052000	Mechatronics	P
11	Rajwardhan Chandrashekhar Sawant	2018-B-27042000	Mechatronics	P
12	Rutuja Prasad Pujari	2018-B-22022001A	Mechatronics	P
13	Sanketh Subbaiah	2018-B-29042000	Mechatronics	P
14	Sheetal Suresh Yadrave	2019-B-06111998	Mechatronics	P
15	Shivani Radhanpura	2018-B-13101997	Mechatronics	P
16	Aniket Thorat	2018-B-15042000A	Biomedical	P
17	Harshal Devtale	2018-B-24121999	Biomedical	P
18	Kartik Chandrakant Gabhane	2018-B-01072000C	Biomedical	P
19	Marushka Simon	2018-B-29122000	Biomedical	P
20	Shifa Malik	2018-B-03042000	Biomedical	P
21	Siddharth Singh	2018-B-14032000	Biomedical	P
22	Vignesh Sundhar	2018-B-26092000	Biomedical	P
23	Vishakha Pasalkar	2018-B-01102000	Biomedical	P
24	Yashraj Pawar	2018-B-02022000	Biomedical	P
25	Anjali Sujit Sapkal	2019-B-30111998A	Computer	P
26	Apil Dilip Majumder	2018-B-20032000	Computer	P
27	Arpit Udai Srivastava	2018-B-12052000A	Computer	P
28	Atharva Purandare	2019-B-24081999	Computer	P
29	Azhar Hashmi	2019-B-12051993	Computer	P
30	Bhakti Narayan Paithankar	2018-B-30082000	Computer	P
31	Darshit Bhandary	2018-B-03052000C	Computer	P
32	Devanshi Rajesh Pathak	2018-B-18082000	Computer	P
33	Harsh Vipul Patel	2018-B-10031998	Computer	P





**AJEENKYA**  
D Y PATIL UNIVERSITY  
THE INNOVATION UNIVERSITY

**School of  
Engineering**

34	Hrishikesh Hargude	2019-B-06022001A	Computer	P
35	Jay Vishnu Vyas	2018-B-18072000	Computer	P
36	Jayesh Gadhvi	2019-B-11071998	Computer	P
37	Jeshanth Lourdes Mark Vaz	2018-B-25042000	Computer	P
38	Joy Anthony Mendonca	2018-B-04061999	Computer	P
39	Kareena Dadhia	2019-B-22121999	Computer	P
40	Khushal Maheshwari	2019-B-03041997	Computer	P
41	Manan Haresh Kotak	2018-B-01082000	Computer	P
42	Ritisha Abha Soni	2018-B-01072000	Computer	P
43	Rohan Pratap Lad	2018-B-12101999	Computer	P
44	Saloni Nitin Shah	2018-B-04122000	Computer	P
45	Sayak Pradip Roy	2018-B-02042000	Computer	P
46	Shreyash Chaugule	2019-B-20121998	Computer	P
47	Shubham Hande	2018-B-13092000	Computer	P
48	Shubham Ravani	2019-B-10081998	Computer	P
49	Subhojit Kumar	2019-B-06051998	Computer	P
50	Vinita Ravi Rao	2018-B-16082000	Computer	P
51	Vishal Mahesh Dudgikar	2018-B-17102000	Computer	P
52	Vitthal Vikash	2018-B-29012000A	Computer	P
53	Ruju Alurkar	2020-B-08081998	Computer	P





**AJEENKYA**  
D Y PATIL UNIVERSITY  
THE INNOVATION UNIVERSITY

School of  
Engineering

### Glimpses of the Activity



Alumni Affairs Association  
Dr. Ipsita Swain

Head of School  
Dr. Biswajeet Champaty





Sr. No	Name of Student	URN No	Program Name	Signature
1	Ashutosh Bhujang	2017-B-20111999	Mechatronics	P
2	Avijeet Somraj Shrivastava	2018-B-05091999	Mechatronics	P
3	Chandrasen Abhaysinh Jadhav	2019-B-02121998	Mechatronics	P
4	Harsh Ravindra Shedshale	2018-B-22072000	Mechatronics	P
5	Harshal Sandeep Singh	2018-B-02022001	Mechatronics	P
6	Harshil Haresh Mistry	2019-B-24092000	Mechatronics	P
7	Jatin Pravin Deotale	2018-B-08101998	Mechatronics	P
8	Kedar Hirdekar	2019-B-22062000A	Mechatronics	P
9	Prithvi Anand Hagargi	2019-B-12072000B	Mechatronics	P
10	Rajat Jitendra Kirloskar	2018-B- 28052000	Mechatronics	P
11	Rajwardhan Chandrashekhar Sawant	2018-B-27042000	Mechatronics	P
12	Rutuja Prasad Pujari	2018-B-22022001A	Mechatronics	P
13	Sanketh Subbaiah	2018-B-29042000	Mechatronics	P
14	Sheetal Suresh Yadrave	2019-B-06111998	Mechatronics	P
15	Shivani Radhanpura	2018-B-13101997	Mechatronics	P
16	Aniket Thorat	2018-B-15042000A	Biomedical	P
17	Harshal Devtale	2018-B-24121999	Biomedical	P
18	Kartik Chandrakant Gabhane	2018-B-01072000C	Biomedical	P
19	Marushka Simon	2018-B-29122000	Biomedical	P
20	Shifa Malik	2018-B-03042000	Biomedical	P
21	Siddharth Singh	2018-B-14032000	Biomedical	P
22	Vignesh Sundhar	2018-B-26092000	Biomedical	P
23	Vishakha Pasalkar	2018-B-01102000	Biomedical	P
24	Yashraj Pawar	2018-B-02022000	Biomedical	P
25	Anjali Sujit Sapkal	2019-B-30111998A	Computer	P
26	Apil Dilip Majumder	2018-B-20032000	Computer	P
27	Arpit Udai Srivastava	2018-B-12052000A	Computer	P
28	Atharva Purandare	2019-B-24081999	Computer	P
29	Azhar Hashmi	2019-B-12051993	Computer	P
30	Bhakti Narayan Paithankar	2018-B-30082000	Computer	P
31	Darshit Bhandary	2018-B-03052000C	Computer	P
32	Devanshi Rajesh Pathak	2018-B-18082000	Computer	P
33	Harsh Vipul Patel	2018-B-10031998	Computer	P
34	Hrishikesh Hargude	2019-B-06022001A	Computer	P
35	Jay Vishnu Vyas	2018-B-18072000	Computer	P
36	Jayesh Gadhvi	2019-B-11071998	Computer	P
37	Jeshanth Lourdes Mark Vaz	2018-B-25042000	Computer	P



225



**AJEENKYA** | THE INNOVATION  
D Y PATIL UNIVERSITY UNIVERSITY

## School of Engineering

Date: 20<sup>th</sup> August 2021

### Circular

This is hereby to inform all the alumni students that for the batch 2016-2020, the School of Engineering proposed to conduct an alumni Rigbetels Interview in university premises dental building on First year induction program which shall help your junior to inspire to excel in careers as well as equip them with new-age creative and technical skills essential to face the competitive world.

**Title:** Rigbetels Interview

**Details of Speaker:** Pranshu Tople, Shubham Nandi, Pallavi Saha

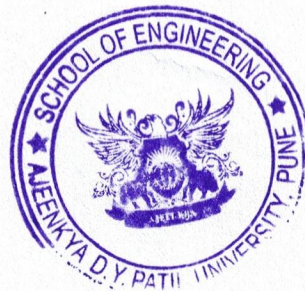
**Name of Coordinator:** Dr Ipsita Swain

**Duration of Course:** 1 hr.

**Schedule:** 27/08/2022

**Timing:** 10:00 am to 1 pm

**Venue:** University Classroom



*Ipsita Swain*  
(SOE Co-Ordinator)



**AJEENKYA**  
D Y PATIL UNIVERSITY  
THE INNOVATION UNIVERSITY

**School of  
Engineering**

**SCHOOL OF ENGINEERING  
ACTIVITY REPORT**

**Alumni Interaction 1**

**Nature Of Activity: Interview [Rigbetels] Title: Rigbetels**

**Program Name: B. Tech**

**Semester: All**

**Class :Virtual**

**Subject Name: Entrepreneur**

**Date: 27-08-2021**

**Time/ Duration: 1 hour shoot**

**Venue: University**

**Speaker/s Name: Pallavi Saha, Pranshu**

**Tople, Subham Nandi / Tasneem Khan**

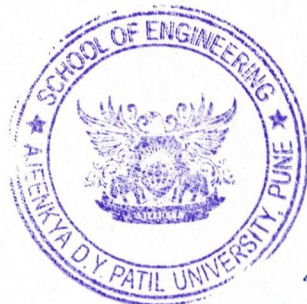
**(interviewer)**

**Designation: Alumni**

**Objectives of the Activity**

An Alumni interview was planned to discuss about the first start-up by the students of batch 2016-2020. The interviewee were Pallavi Saha, Pranshu Tople, and Shubham Nandi. The interviewer was Tasneem Khan with camera-person and editors Harsh Shedshale, Pranay Kanse, and Joy Mendonca. The interview was also published in the first edition of Kalakriti.

**Execution of Activity/ Proceedings**



*JPS*



**AJEENKYA**  
D Y PATIL UNIVERSITY  
THE INNOVATION UNIVERSITY

School of  
Engineering

## A START-UP INTERVIEW

**PEOPLE IN THE SPOTLIGHT: (LEFT TO RIGHT) PALLAVI SAHA, PRANSHU TOPLI, SHUBHAM NANDI, TASNEEH KHAN**

With college students stressing about exams, scrapping pennies to buy their weekly supply of ramen noodles and pulling all-nighters at the library, starting a company wasn't the last thing on their minds. A talk with Shubham, Pranahu and Pallavi makes us believe that "Any time is a good time to start something new!" When we asked them about this great journey, here's what they have to say...

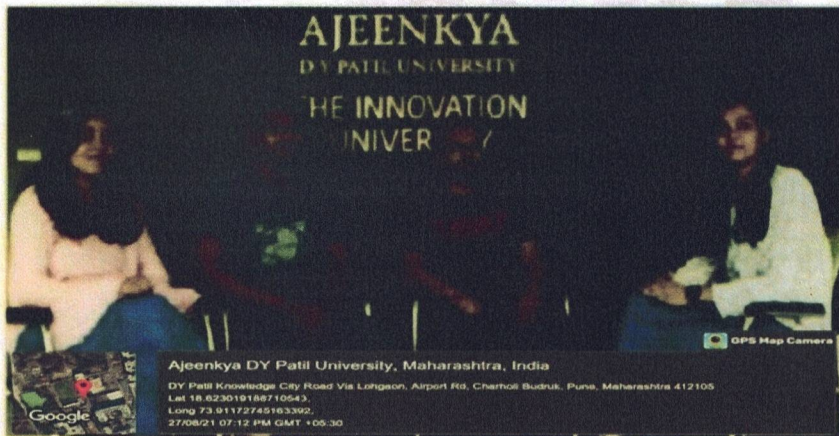
### 1. How did it actually start?

--« Initially we were batch mates and we had common point of interests in Mechatronics, hence we developed as a good team. Later by the end of first year, we started working on our first Project - The Humancoid Robot, that's when we met new people, some juniors and after interacting with them, we decided to form Student Technical Activity Club of ADYPU aka STAC.

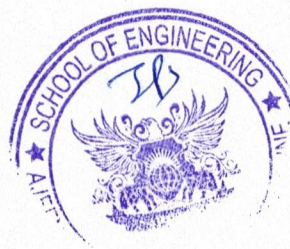
Fun Fact: This club's been to almost every corner of India for attending competitions.

### 2. How did the team manage to excel in multiple areas without making any compromises?

--« Implementing ideas is the key to get it done. We would spend hours working on different things that eventually turned out to be amazingly satisfactory with respect to both, academics and of our interest. STAC being a technical club didn't have any findings, budget being an issue we started contributing for all the entities required, and as time passed, we participated and won many competitions. As this cycle continued, we would get funds for the same and that's how we manage to excel it.



Alumni panel discussion





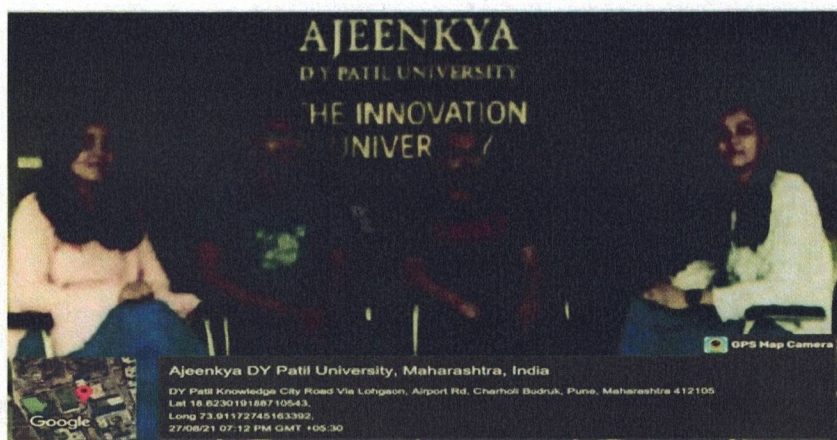
**AJEENKYA**  
D Y PATIL UNIVERSITY  
THE INNOVATION UNIVERSITY

**School of  
Engineering**

### Outcomes

1. To introduce our students with the first start-up of School of Engineering by our own Alumni.
2. Motivate the alumni to increase connectivity with the university and their juniors.
3. Prepare Alumni to improvise program/ event and encourage them for such activities.

### Glimpses of the Activity



Alumni on Dias

