

## **The Pursuit of Innovation Will Shape the New India: Hon. Shri Nitin Gadkari Grand Inauguration of RIT's International Hostel and Gymnasium**



The International Student Hostel and state-of-the-art Gymnasium of the Rajarambapu Institute of Technology (RIT), Rajaramnagar, Islampur, was inaugurated at the hands of **Hon. Shri Nitin Gadkari**, Minister of Road Transport and Highways, Government of India.

While addressing the students and attendees, he stated that future technological changes will determine the direction of India's progress, and it is essential to adopt such technology to make rural India prosperous. The initiatives undertaken by RIT can deliver world-class technology to rural areas.

Appreciating the foresight of Rajarambapu, he remarked, "One can donate eyes, but vision cannot be donated. Today, it is heartening to see that institutions like RIT are giving students that vision." He further said that capital investment in the field of education is an expenditure aimed at building the future generation, and that transforming knowledge into wealth is the true future.

### **Grand Inauguration of RIT's International Hostel and Gymnasium**

The International Student Hostel and state-of-the-art Gymnasium of the Rajarambapu Institute of Technology (RIT), Rajaramnagar, Islampur, was inaugurated at the hands of Hon. Shri Nitin Gadkari, Minister of Road Transport and Highways, Government of India.

While addressing the students and attendees, he stated that future technological changes will determine the direction of India's progress, and it is essential to adopt such technology to make rural India prosperous. The initiatives undertaken by RIT can deliver world-class technology to rural areas.

Appreciating the foresight of Rajarambapu, he remarked, "One can donate eyes, but vision cannot be donated. Today, it is heartening to see that institutions like RIT are giving students that vision." He further said that capital investment in the field of education is an expenditure aimed at building the future generation, and that transforming knowledge into wealth is the true future.

He praised Jayant Patil and Bhagat Singh Patil for providing students of this region an opportunity to gain knowledge through this institution. He added that India is home to the youngest trained engineering workforce in the world, which gives us the potential to lead globally in the future.

Presiding over the program, Hon. Jayant Patil, Former Minister, Government of Maharashtra, expressed his gratitude to Shri Nitin Gadkari for accepting the invitation. He noted that RIT has crossed many milestones in its 42-year journey and is among the top 100 engineering institutions in India. He also said that Nitin Gadkari is recognized as the only leader who has changed India's face at the global level, and that innovative and forward-looking initiatives always receive his support.

Shri Nitin Gadkari arrived in the afternoon for the inauguration. RIT Director Dr. P. V. Kadole welcomed him and presented an overview of the significant achievements of RIT's students and faculty in academics, research, sports, and cultural activities. He then inaugurated the International Student Hostel and inspected the facilities provided to the students.

### **Grand Inauguration of RIT's International Hostel and Gymnasium**

He appreciated the use of Pre-Engineered Building technology in the hostel construction and congratulated the institute for embracing innovation and providing civil engineering students the opportunity to learn new technology. He stated that the hostel facilities truly matched international standards.

During the inauguration of the state-of-the-art Gymnasium, he inspected the equipment and expressed his delight that students had access to all facilities required for preparation for international and Olympic-level sports.

Hon. Shri Nitin Gadkari was felicitated by RIT's Governing Council Chairman Shri Bhagat Singh Patil. All other dignitaries on the dais were also felicitated by Hon. Jayant Patil and Shri Bhagat Singh Patil. On this occasion, the engineers and contractors responsible for creating this modern technological facility were honored at the hands of Shri Nitin Gadkari.

The welcome address was delivered by RIT Director Dr. P. V. Kadole, and the vote of thanks was proposed by Shri R. D. Sawant, Secretary, Kasegaon Education Society.

The event was attended in large numbers by people's representatives, eminent citizens, entrepreneurs, farmers, professionals, doctors, engineers, students, parents, Shivaji University officials, Principals of various colleges, all RIT students, deans, heads of departments, teaching and non-teaching staff, and parents from the districts of Sangli, Kolhapur, and Satara.

### Grand Inauguration of RIT's International Hostel and Gymnasium



## Alumni Achievement

### Department of Automobile Engineering

### Heartily Congratulations !!

**Miss.Priyanka Chandrakant Sankpal** (2013-14 Batch B. Tech. Automobile Engineering) is selected for the post of “**Assistant Commissioner state tax**” through MPSC in Maharashtra Government.



**HEARTIEST**  
*Congratulations!*

Your hard work paid off finally.  
We are so proud of you.

## Alumni Achievement

### Department of Automobile Engineering

#### Heartily Congratulations !!

**Miss. Seema Bansode** (2017-18 Batch B. Tech. Automobile Engineering) is selected for the post of “**ITI Instructor**” Maharashtra State, visited the department on 2<sup>nd</sup> March 2025.



**HEARTIEST**  
*Congratulations!*

Your hard work paid off finally.  
We are so proud of you.

## Alumni Interaction

### Department of Civil Engineering

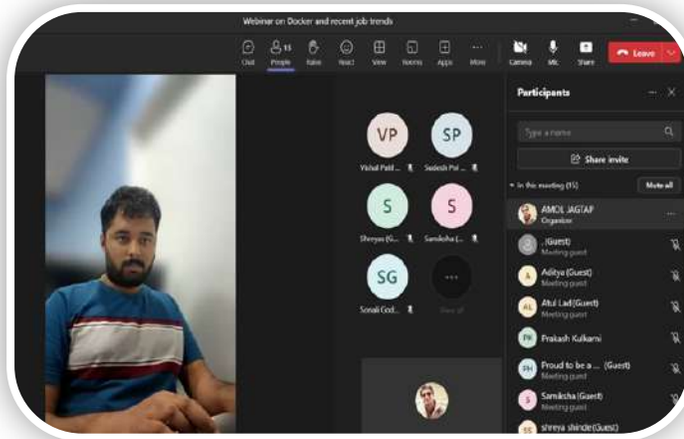
**Mr. Pravin Pradip Bharmal** M. Tech. (Structural Engineering) Alumni visited RIT on 20<sup>th</sup> March, 2025



## Alumni Interaction

### Department of Computer Engineering

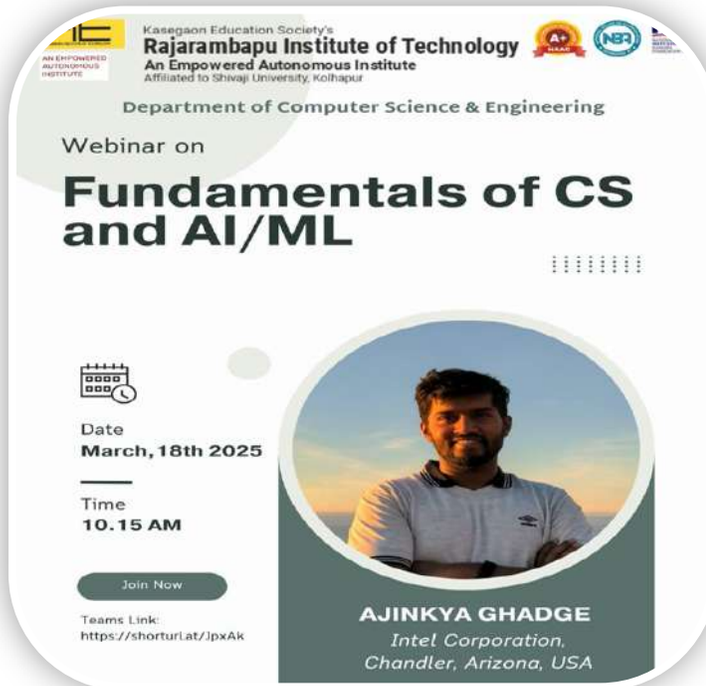
**Mr. Shreyas Patankar** , Senior Software Engineer at **6sense Insights Pvt. Ltd., Pune**, and a proud alumnus of our department, delivered an insightful webinar on " **Docker and Recent Job Trends**" on 23<sup>rd</sup> January 2025



## Alumni Interaction

### Department of Computer Engineering

**Mr. Ajinkya Ghadge**, Software Engineer at Intel Corporation, Chandler, Arizona, USA, and a proud alumnus of our department, delivered a webinar on "Fundamentals of Computer Science and AI/ML" on Tuesday, 18<sup>th</sup> March 2025.



## Alumni Interaction

### Department of Electronics & Telecommunication Engineering



On 4<sup>th</sup> February 2025, our department had the privilege of welcoming **Mr. Amit Davjekar**, CEO of Aditya Solutions, Mumbai, and a distinguished UG alumnus of our department. His visit was a moment of pride and inspiration for both faculty and students. Mr. Davjekar shared his professional journey, experiences, and insights from the industry, highlighting the importance of continuous learning and innovation. He engaged in meaningful discussions with faculty members, exchanging ideas on emerging trends and opportunities in the field. His interaction with students was highly motivating, encouraging them to pursue excellence and remain focused on their career aspirations with dedication.

## Alumni Interaction

### Department of Electrical Engineering



**Mr. Suraj Gawade**, Sr. Analog IC Design Engineer at Infineon Technological Ireland visited department on 12<sup>th</sup> March 2025

## Alumni Interaction

### Department of Electrical Engineering



**Mr. Sumit Patil**, felicitated during Parent Meet for his Selection in MAHATRANCO as an Assistant Engineering



**Mr. Anurag Patil**, felicitated during Parent Meet for his Selection in MAHATRANCO as an Assistant Engineering

## Alumni Interaction

### Department of Mechanical Engineering

#### Research Methodology and Data Analysis: A Comprehensive Approach to IPR and Statistical Tools

A two days workshop on “**Research Methodology and Data Analysis**” with a Focus on IPR was organized for T. Y. Mechanical and PG students on 21<sup>st</sup>- 22<sup>nd</sup> March 2025.

The event was inaugurated by Dr. Sandip A. Kale, Director – Technology Research and Innovation Centre, Pune, and an alumnus of the 1997–2000 Mechanical Engineering batch. He was joined by Dr. P. D. Kumbhar, RIT-SUK Lead College Scheme Coordinator, and Dr. S. B. Kumbhar, HoD Mechanical Engineering. Dr. Kale was felicitated by Prof. M. M. Mirza and Dr. S. V. Kadam.

Dr. Kale conducted three insightful sessions covering key aspects of research methodology, IPR filing processes, and the use of statistical tools like MINITAB and SPSS. He emphasized the importance of intellectual property in engineering, demonstrated patent search and filing procedures using his own examples, and explained copyright, trademark, and GI patenting. The sessions provided hands-on exposure to students and encouraged them to explore innovation and IPR opportunities in their academic projects.



## Alumni Interaction

### Department of Mechanical Engineering

#### Research Methodology and Data Analysis: A Comprehensive Approach to IPR and Statistical Tools



**Felicitation of Alumni Dr. S. A. Kale by Chief Alumni Coordinator Prof. M. M. Mirza & Dr. S. V. Kadam, Dept. Alumni coordinator**



**Participants with Hon. Director Dr. P. V. Kadole**

## ———Editorial Board———

- ◆ Prof. Dr. L. M. Jugulkar (Dean, Student Development)
- ◆ Prof. M. M. Mirza (Chief Alumni Officer)
- ◆ Prof. S. T. Satpute (Automobile Engineering)
- ◆ Prof. Y. M. Patil (Civil Engineering)
- ◆ Prof. A. M. Jagtap (Computer Engineering)
- ◆ Prof. Dr. M. S. Kumbhar (Electronics and Tele. Engineering)
- ◆ Prof. Dr. A. R. Thorat (Electrical Engineering)
- ◆ Prof. D. T. Mane (Information Technology)
- ◆ Prof. S. S. Karanjkar (MBA)
- ◆ Prof. Mahesh Yadav (Civil Engg. Diploma)
- ◆ Prof. Dr. Pradip N. Pawar (Sciences and Humanities)
- ◆ Prof. Dr. Ms. D. M. Kadam (Sciences and Humanities)
- ◆ Mr. S. J. Dhumal (Computer Science & Engineering)



### Published by

RIT Alumni Association

Rajarambapu Institute of Technology, Rajaramnagar,

Sakharale (Islampur), Tal - Walwa, Dist. Sangli, 415414 (M.S.) INDIA

Phone: 02342-220329, Fax: 02342-220989

E-mail: [editor@ritindia.edu](mailto:editor@ritindia.edu), [alumni@ritindia.edu](mailto:alumni@ritindia.edu)