



Rai University



DIGITAL NEWSLETTER

JUNE TO NOVEMBER 2024



ABOUT RAI SCHOOL OF SCIENCES

At Rai School of Sciences, students are rigorously trained in strategic areas of chemistry and microbiology to ensure they are industry-ready and prepared for high-impact research careers in critical fields such as pharmaceuticals, food science, environmental studies, agriculture, and medical sciences. By providing exposure to the latest scientific tools and advanced laboratory techniques, students gain hands-on experience in applying biological systems to modify and optimize processes for specific industrial and research purposes. This comprehensive training equips them with the skills needed to excel in their chosen careers and contribute to innovation and progress in these vital sectors.

VISION

“To establish the genesis, mix and functioning the different areas of sciences and nurturing the stakeholders for national and global needs”.

MISSION

- M1- To promote educational training, learning, innovation in the emerging areas of life sciences for the students
- M2- To emphasize on the knowledge and skill to face the challenges of the academia, research, society and continuous learning.
- M3- To implant the values of ethics and quality among students for providing sustained constructive services to the society

**Dr. Pradeep Kumar Singh**

I/C Dean

Welcome Message from the Dean of Rai School of Sciences

Dear Members of the Rai School of Sciences Community,
I am delighted to present the welcome message for our Rai School of Sciences Digital Newsletter. This newsletter is a testament to the hard work, dedication and innovative spirit that defines our institution.

At Rai School of Sciences we strive to create an environment that fosters academic excellence, creativity and continuous learning. Our faculty, staff and students work together to push the boundaries of knowledge and contribute to various scientific fields. The accomplishments and activities highlighted in this newsletter are a reflection of this collective effort.

I would like to extend my heartfelt congratulations to all the faculty members, staff, and students for their remarkable contributions. Your dedication and hard work have not only enriched our institution but also enhanced the learning experience for everyone involved. Whether it's through research, teaching, or extracurricular activities, your efforts make Rai School of Sciences a vibrant and dynamic place to be.

This newsletter also serves as a platform to share our achievements and future aspirations with a broader audience. It is an opportunity to recognize the outstanding work being done within our Rai School Of Sciences and to inspire others to pursue excellence in their endeavors.

Special thanks to the chief editor and the editorial team for their commitment and creativity in developing this digital newsletter. Your efforts in bringing together the stories, achievements, and updates from across the Rai School Of Sciences are truly commendable.

As we move forward, I am confident that we will continue to achieve new heights and make significant contributions to the world of science. I encourage everyone to stay engaged, keep pushing the boundaries, and support each other in our collective journey towards excellence.

Thank you for being a part of Rai School of Sciences and I look forward to seeing the wonderful things we will accomplish together in the future.

Warm regards,

Dr. Pradeep Kumar Singh
I/C Dean
Rai School of Sciences
Rai University Ahmedabad.

**Dr. Dhanya J S****Welcome Message from the Chief Editor**

Dear Readers,

I am excited to welcome you to our Rai School of Sciences Digital Newsletter. As the Chief Editor, I am honored to introduce this platform where we can all connect, collaborate, and celebrate our achievements together.

Our Digital Newsletter serves as a central hub where we share all the latest news, successes, and insights from Rai School of Sciences. From groundbreaking research discoveries to inspiring student stories, from highlighting our esteemed faculty to showcasing upcoming events, we are here to spotlight the incredible talent and accomplishments within our community.

This newsletter embodies the vision and mission of Rai School of Sciences, showcasing our events, activities, and achievements. My hope is that it inspires students to showcase their talents and creativity.

To ensure our readers stay engaged and informed, we will continue to communicate the significant events and activities of Rai School of Sciences.

A special thank you to Dr. Pradeep Kumar Singh, Dean (I/C) Rai School of Sciences, for his unwavering support, valuable insights, and feedback throughout the development of this newsletter. Your guidance has been invaluable.

I encourage each and every one of you to get involved with our Digital Newsletter. Share your stories, provide feedback, and join the conversation. Together, we can make this Newsletter a vibrant reflection of the excellence and innovation that defines us.

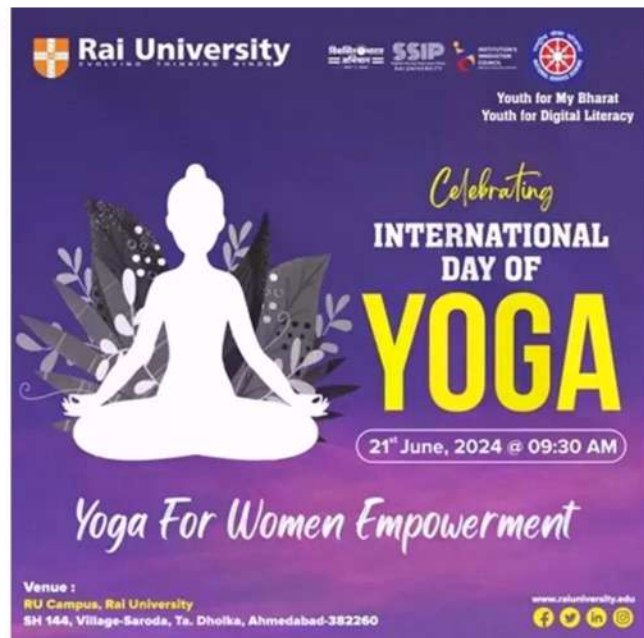
Lastly, I extend a heartfelt thank you to all the faculty members at Rai School of Sciences for their support in making this Newsletter a reality. Your encouragement means everything to us.

Warm regards,
Dr. Dhanya J S
Assistant Professor
Rai School of Sciences
Rai University

ACADEMIC EVENTS & ACTIVITIES

"Faculty members and students from RSS participated in the International Yoga Day celebration on June 21, 2024."

Rai University, 21st June - Rai University witnessed a vibrant celebration of the 10th International Yoga Day on June 21st, 2024, marking the occasion with the theme "Yoga for Women Empowerment." This annual event aims to raise awareness about the ancient practice of yoga and highlight its benefits in terms of physical and spiritual well-being. Yoga plays a crucial role in relaxing the mind and body while boosting the immune system marked by enthusiastic participation from faculty members, students, and esteemed guests.



The event aimed to promote the global adoption of yoga and its holistic benefits. Department heads, principals, and professors from various schools of the university graced the occasion, demonstrating their keen interest in this ancient practice.

Through a series of yoga sessions, workshops, and discussions, the event highlighted the transformative power of yoga in fostering self-confidence, resilience, and a sense of community among women.

The function began with a brief introduction to Yoga Day by student Sayli Saw, followed by a warm welcome and introduction of the guests of honor: Yog Trainers Sanjana Bhatt, Shilpa Mistri, Mayuri Patel, and Diksha Patel.

The event commenced with warm-up exercises, and all participants, including faculty members, practiced and performed various sitting and standing asanas such as Shavasana, Vajrasana, Trikonasana, Surya Namaskar, Anulom Vilom, Chakraasan, and Vrikshasana. Throughout the session, the importance of each asana was explained in detail.

Faculty members were taught how to incorporate yoga into their daily lives to maintain harmony between the body and mind. Faculty members actively participated in warm-up exercises and various yoga asanas, emphasizing the importance of incorporating yoga into daily life to maintain harmony between the body and mind. The session, which lasted over an hour, witnessed enthusiastic engagement from all attendees.

The yoga instructors meticulously explained the details of the poses and the necessary precautions. The event was indeed a success, showcasing the enthusiastic engagement of all attendees. The celebration concluded with a vote of thanks delivered by Dr. Rajesh Kumar Yadav, Assistant Director of Physical Education & Sports acknowledging their valuable support.

The 10th International Yoga Day at Rai University was a testament to the institution's commitment to promoting well-being and unity among its academic community. With meticulous planning and active participation, the event successfully promoted the practice of yoga and its global significance.



One day seminar “Pedagogy & Assessment: A Futuristic Model Implementing NEP 2020,” held on July 5, 2024

The seminar titled “Pedagogy & Assessment: A Futuristic Model Implementing NEP 2020,” held on July 5, 2024, focused on innovative educational strategies aligned with India's National Education Policy (NEP) 2020. The NEP aims to transform education by moving away from rote learning toward student-centric approaches that foster critical thinking, creativity, and experiential learning. The event featured keynote speaker Dr. G. G. Sastry, who discussed modern pedagogical trends emphasizing active learning, such as problem-solving and hands-on activities, while recognizing diverse learning styles: intuiting, sensing, feeling, and thinking.

Dr. Sastry advocated for practical experiences to enhance knowledge retention and introduced the concept of “phygital” classrooms, which integrate physical and digital learning environments. He underscored the importance of personalized learning, technology integration, and evolving assessment methods, while also reaffirming the enduring values of critical thinking and ethical understanding in education.

The seminar encouraged dialogue among educators, with a Q & A session that allowed participants to share experiences and seek advice on implementing these innovative strategies. Overall, the event highlighted effective practices for adapting to the NEP 2020 framework, fostering a collaborative atmosphere among educators to enhance teaching and learning.



Awareness activity session on “Our World, Our Future: Raising Awareness on Population Issues” on 11th July

Rai School of Sciences organized an inspiring drawing competition on July 11, in observance of World Population Day, which brought together students from diverse disciplines to express their perspectives on population issues through art. The event aimed to raise awareness about the challenges and opportunities presented by the world's growing population, hence the theme of the competition was 'Our World, Our Future: Raising Awareness on Population Issues'. With over 20 participants formed in total 7 teams, the competition saw a remarkable display of creativity and thought-provoking artwork, each piece reflecting unique viewpoints on sustainability, resource management, and the impact of population growth on our planet. The event witnessed an impressive turnout from students and faculty of Rai School of Sciences, also the day event that educates the public about the issues of population and over resources consumption. The day was celebrated with great enthusiasm with presence of dignitaries of Rai University.

Rai University continues its mission of promoting social responsibility and humanitarian values among its members. The success of the competition underscores the power of art in fostering dialogue and raising awareness about critical global challenges, and it reaffirms our university's commitment to pro



Rai University EVOLVE SSIP

WORLD POPULATION DAY

Activity for Participation : Art for Awareness

Date: 11th July 2024
10:00 AM Onward
Venue : A1GFO

Theme
"Our World, Our Future: Raising Awareness on Population Issues"

Coordinator: Ms. Jolly Patel,
Assistant Professor, Rai School of Sciences

Organized by:
Rai School of Sciences,
Rai University, Ahmedabad

SCAN QR
for REGISTRATION

Note: E-Certificate will be provided to Participants

www.raiversity.edu





Rai University Celebrating "Ek Ped Maa Ke Naam" Conducted by NSS Cell on 23rd July 2024

In a vibrant celebration of linguistic diversity Rai University joined hands with NSS cell to commemorate plantation drive on July 23, 2024. The day celebrated the meaningful event "Ek Ped Maa Ke Naam" with the esteemed Forest Officer and the NSS cell at Rai University. Students enthusiastically participated in planting trees, symbolizing their dedication to environmental conservation. The initiative was a tribute to mothers, linking the nurturing role of both mothers and nature. This collective effort aims to create a greener and healthier future for all. The event inspired students to take responsibility for protecting the environment, one tree at a time. This celebration not only underscored the significance of tree plantation which has been a beacon for promoting the sustainable growth but also fostered a sense of unity and pride among participants.

As Rai University continues to champion linguistic diversity events like "tree plantation" serve as a testament to its commitment to nurturing eco-friendly approaches and inspiring the next generation to embrace their roots.

For more enriching updates and insights, stay tuned to Rai School of Sciences' Newsletter Magazine.





Rai University Celebrates 78th Independence Day with Joyful Spirit

Date: 15th August 2024

Rai University celebrated India's 78th Independence Day with happiness and pride. The day was filled with colorful performances and meaningful moments reminding everyone of the importance of freedom and unity.

The celebration began with a special flag-raising ceremony led by Provost, Prof. Dr. Anil Tomar. This solemn moment remembered the brave people who fought for India's independence with gratitude.

Following the flag hoisting, our talented students showcased a captivating cultural program that highlighted the rich tapestry of Indian traditions. Performances included thought-provoking skits, patriotic songs, traditional dances, and engaging theme plays, all designed to reflect the country's diversity and unity.

The traditional dancers, adorned in colorful attire, brought to life various local customs and folklore, while the audience responded enthusiastically to the patriotic music, fostering a collective sense of pride. The creatively crafted plays emphasized themes of freedom, solidarity, and our shared responsibility to uphold the nation's values.

Talented students also sang songs that filled the air with patriotism and love for our country's diversity. Their voices echoed the spirit of India's rich musical heritage.

In a touching moment, international student Ms. Natasha spoke about the special bond between India and Africa, showing how people from different places can come together as friends.

At Rai University, we continue to embrace the spirit of Independence Day, reinforcing our dedication to making a positive impact on our nation. Rai University's Independence Day celebration was a beautiful blend of culture, unity, and happiness. It reminded us of the values that make our country special and the importance of coming together as one big family.



As the day came to a close the memories created will continue to inspire us, reminding us to cherish our freedom and work towards a brighter future hand in hand.



Janmashtami Celebration at Rai University on 24 August 2024"

Date: 24th August 2024

The Reet Club of Rai University organized a lively celebration ahead of Janmashtami, bringing the festive spirit to life with traditional activities such as madki phod, Garba dance, and participants dressed in Gopi and Gwala outfits. The event was a joyful blend of culture and devotion.

The day kicked off with a Salad Making Competition encouraged students to showcase their culinary skills while emphasizing healthy eating. Inspired by themes from Lord Krishna's life, participants prepared visually appealing salads, promoting wellness in a fun and interactive manner. The highlight was the Matki Phod event, where enthusiastic teams formed human pyramids to break a hanging pot, symbolizing Lord Krishna's playful spirit. This energetic display fostered camaraderie and showcased collective effort.

A Best Costume Competition followed, with students dressed as Lord Krishna, Radha, and other mythological figures. Participants exhibited creativity and cultural understanding, embodying the festive spirit through their colorful attire. This playful act paid homage to Lord Krishna's childhood mischief. Participants dressed in vibrant Gopi and Gwala attire added authenticity to the celebration.

After the activities students of the campus resonated with the rhythmic beats of the dhol as students, faculty and staff joined in the Garba dance. Adorned in traditional attire they swayed and spun showcasing their enthusiasm for the festival.

The Reet Club's Janmashtami celebration not only honored Lord Krishna's birth but also celebrated the diverse culture of India. It was

a day of cultural immersion, unity, and festivity that left lasting impressions on all who attended.



Innovation & Entrepreneurship” Outreach Activity on 30th August 2024

Date: 30th August 2024

Rai School of Sciences (RSS) from Rai University to foster innovation, creativity, and entrepreneurial spirit among students, IIC, SSIP cell Rai University, Ahmedabad, organized an outreach program on Innovation & Entrepreneurship Outreach Program in C.B High School, Chaloda, Dholka. The aim was to provide students and faculty with practical exposure to the world of startups and entrepreneurship. Led by Dr. Dhanya J.S students from RSS along with Mr. Vardan Parmar Rai School of Engineering (RSE) set out on a quest for innovation and inspiration.

The program conducted by experts in the field of innovation and entrepreneurship. The sessions covered various topics such as idea generation, market research, business planning etc.

In this programme, students from class 11th & 12th have participated and gained knowledge about the importance of innovations in the current scenario by inspiring students to dream big and pursue their entrepreneurial aspirations.

Throughout the discussed with the students about basic traits and characteristics of entrepreneurship focusing on the emotional and intelligence quotient. The speakers also elaborated on the imperative needs for successful leading life stressing the importance of health, relationships and financial stability.

Participants actively engaged in discussions, fostering a collaborative learning environment. The diverse perspectives brought forward by the attendee added depth to the conversations and to provide proper opportunities related to sustainable development and promote creativity with innovation thereby preserve the environment. The students explained with, various ways to validate startup ideas and provide proper opportunities related to sustainable development. Reflecting on the day's experiences, Dr. Dhanya J S and the faculty expressed gratitude to the participants for their enthusiasm and engagement. The outreach activity underscored the importance of startups in driving innovation and economic growth, inspiring students to harness their creativity and drive.



Participant feedback has been overwhelmingly positive, with commendations for the informative content, engaging format, and the overall organization of the event which is crucial in shaping future sessions to better meet the needs and expectations of audience. The success of the session is a testament to the collaborative efforts of our team, the expertise of our speaker, and the active participation of attendees. A total of 70 students from the school attended the session with full enthusiasm and learned about exhibiting their innovativeness and entrepreneurial skills. The visit exemplified Rai University's commitment to providing transformative learning experiences that prepare students for success in a dynamic world. For more updates and insights from Rai School of Sciences, stay tuned to our digital platforms and newsletters.



Rai School of Sciences Celebrates Teacher's Day with Gratitude and Enthusiasm

Date: 5th September 2024

Rai School of Sciences (RSS) at Rai University radiated with warmth and gratitude as it celebrated Teacher's Day on 5th September 2023. The occasion, commemorating the birth anniversary of Dr. Sarvepalli Radhakrishnan, former President of India, was a heartfelt tribute to the dedicated mentors who shape the lives of students.

In a departure from the usual festivities, RSS decided to make this Teacher's Day truly special. Instead of solely appreciating

teachers students took on the role of educators for the day. They conducted mini-lessons on various subjects showcasing their talent and dedication to learning.

The day commenced with a heartfelt gathering at the class room came together for a joyous cake-cutting ceremony. This symbolic gesture conveyed the deep gratitude and respect students hold for their mentors. Adding a touch of fun a series of engaging games and activities were organized for teachers to enjoy together. Throughout the day, students expressed their appreciation through heartfelt messages, cards and small tokens of gratitude.



RSS Students and Faculty Participation in Rai University Ganesh Chaturthi Celebration at Rai University on 7th September 2024

Date: 7th September 2024
 Location: Rai University, Saroda Village

In a collaborative effort with Reet club, Rai University, Ganesh Chaturthi is celebrated. The event began with the Sthapna of Lord Ganesha's idol, where students, faculty, and staff gathered for a heartfelt Pooja and Aarti. These rituals invoked blessings for a prosperous academic year and fostered a spirit of community. Daily morning and afternoon Aartis were held, accompanied by the distribution of Prasad, offering participants a serene break from their academic routines.



The celebration culminated in a grand Visarjan ceremony. The final day featured a Satyanarayan Katha, recounting the virtues of Lord Vishnu, followed by a powerful Maha Aarti that united the entire university in prayer. A special 56 Bhog was prepared and shared during a communal lunch, symbolizing gratitude and togetherness.

The festivities included joyous dance performances that filled the atmosphere with happiness and devotion. The event concluded with the heartfelt Visarjan of Lord Ganesha's idol, where participants bid farewell to the deity with promises to welcome Him back next year. This celebration not only enriched the university's cultural landscape but also strengthened the bonds within the community.



Rai School Of sciences Students Celebrate Microorganisms Day & Ozone Day with Fun and Learning on September 19th.

On September 19th, Rai School of Sciences buzzed with excitement as students gathered to celebrate Microorganisms Day & Ozone day. The event aimed to teach everyone about the tiny creatures that play big roles in our lives

On the auspicious occasion, Rai University came alive with the buzz of excitement and curiosity., a student of various department, M.Sc. & BSc Microbiology, the celebration commenced with a heartfelt welcome that set the tone for a day filled with learning and fun.

1. The day began with a warm welcome from the host, who introduced the event's theme and objectives, setting an enthusiastic tone for the activities to come.
2. Expert Session: Mr. Veerendra Singh, a distinguished expert in microbiology, led an enlightening session that captivated participants. His engaging presentation sparked thoughtful discussions and increased understanding of the subject matter.
3. Student Activities: Two dynamic activities were organized to foster creativity among students:
 - o T-Shirt Painting: Participants demonstrated their artistic talents by painting t-shirts centered on the theme of ozone. This activity not only showcased creativity but also raised awareness about the importance of the ozone layer.
 - o Agar Art Display: On September 18, participants created agar art, which was showcased the following day. This innovative activity merged science and art, allowing students to express their understanding of microbes creatively.



Rai University | EVOLVE | RAISIP | RAI UNIVERSITY

Microbe and Ozone Fusion

September 19, 2024 @ 09:30 AM Onwards
Venue: A1GF07 Seminar Room, Rai University

Expert Talk
Mr. Veerendra Singh Nagoria
Assistant Professor, Rai School of Sciences

Activities:
Creative Canvas: T-Shirt Painting
Creative Colonies: Agar Art Competition

Coordinators:
Ms. Jolly Patel & Dr. Shital Thacker
Assistant Professor, Rai School of Sciences

Organized by:
Rai School of Sciences,
Rai University, Ahmedabad

E-Certificate will be provided to participants.

SCAN QR for Registration

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Celebrating the Wonders of Microorganisms:

Beyond the excitement of the day's activities, Microorganisms Day served as a powerful reminder of the profound impact that these tiny beings have on our lives. From their role in maintaining ecological balance to their contributions to scientific research and medicine, microorganisms are truly the unsung heroes of the natural world.

A Call to Action:

As we reflect on the success of Microorganisms Day at Rai University, let us not forget the important lessons learned. Let us continue to nurture our curiosity, deepen our understanding, and celebrate the wonders of the microscopic world. Together, we can pave the way for a future where scientific exploration knows no bounds.



Training session on "Question Paper Preparation Based on Bloom's Levels."

Date: 10th October 2024

We are excited to share the highlights of a remarkable event that took place at Rai University, showcasing the commitment to academic excellence and knowledge sharing within our community.

On 10th October 2024, Rai School of Sciences, Rai University organized a captivating one day training session on question paper drafting featuring the esteemed personality Mr. Veerendra Singh Nagoriya (COE(I/C), Rai University).



The event commenced with a The welcome note was delivered by Dr. Shital Thacker (Assistant Professor, Rai School of Sciences). Speaker quote that the examinations play a significant role in teaching and learning process. Written examination is at effective way to evaluate the knowledge of students. Preparing a balanced question paper is a challenging task for lecturers. The situation is getting more challenging when lecturers try to produce good quality and fair questions to assess different level of cognitive.

The overall session accept responses from audience regarding different ideas, solutions and initiatives can help shape the future of our land and educating young generation to take action. After the session, Dr. Pradeep Kumar Singh (Dean (I/C) RSS) thanked the speaker with appreciation letter. Dr. Rini Paulose (Assistant Professor) It was heartening to witness the active participation of faculty members from all department demonstrating their enthusiasm and eagerness to learn. The event also saw engagement from many faculties including Heads of Departments (HODs) who contributed to insightful discussions, enriching the learning experience for everyone involved.

The interactive Q&A session towards the end provided a platform for faculties to engage with speaker directly, facilitating meaningful discussions on drafting question paper of different education systems.

Dr. Pradeep Kumar Singh, Dean (I/C), RSS, presented a memento as a token of appreciation for her enriching insights.

The event concluded with a vote of thanks by Dr. Shital Thacker, Assistant Professor, Rai School of Science, expressing gratitude to all participants for their active involvement and enthusiasm.

We look forward to organizing more such enriching events to foster a culture of knowledge sharing and learning within our academic community.



National Seminar-“Energy Efficient India” on National Energy Conservation Day

Date: 14th December 2024

The National Seminar on Energy Efficient India is being organized on 14th December 2024 in honor of National Energy Conservation Day, a significant occasion dedicated to promoting sustainable energy use. The seminar serves as a platform to bring together researchers, industry experts, policymakers, academicians, and students to deliberate on innovative approaches to energy conservation. Through expert-led discussions and knowledge-sharing, the event aims to inspire actionable solutions to reduce energy consumption and mitigate climate



The poster for the National Seminar on Energy Efficient India is displayed. It features the Rai University logo at the top left, along with logos for the Ministry of Education, Government of India, and the Ministry of Power. The text on the poster includes:

- National Seminar on NATIONAL ENERGY CONSERVATION DAY**
- Theme : Energy Efficient India**
- 14 December 2024 | 10:00AM Onwards**
- Venue : Seminar Hall**
- HYBRID MODE**
- Coordinator: Dr. Rini Paulose**, Assistant Professor, Rai School of Sciences. Email: rini.paulose@raiuniversity.edu
- SCAN QR FOR REGISTRATION**
- * The seminar will feature 3 talks delivered by experts from esteemed institutes. All participants will receive e-certificates**
- Organized by:** Rai School of Sciences, Rai University, Ahmedabad.
- www.raiuniversity.edu**

change. It seeks to underline the importance of energy efficiency as a cornerstone of India's journey toward a sustainable and self-reliant energy future. This seminar will ultimately contribute to India's vision of becoming an Energy Efficient Nation and promote sustainable development on a broader scale.

The seminar participation includes UG/PG, Research Scholars, Faculty and Professionals of the Industry and from all streams like Science, Management, Pharmacy, Law, and Engineering.



FACULTY ACHIEVEMENT

Dr.Dhanya J S

Assistant Professor
Rai School of Sciences
Rai University



FDP / Training Program

Date: 7th - 14th October 2024

A remarkable display of academic process by Dr. Dhanya J S, Assistant Professor at Rai School of Sciences, has participated in the 7 days FDP/training program titled "Innovative Teaching and Learning Pedagogy." This program organized by the Bhagwan Parashuram Institute of Technology- Delhi from 7th – 14th October 2024.

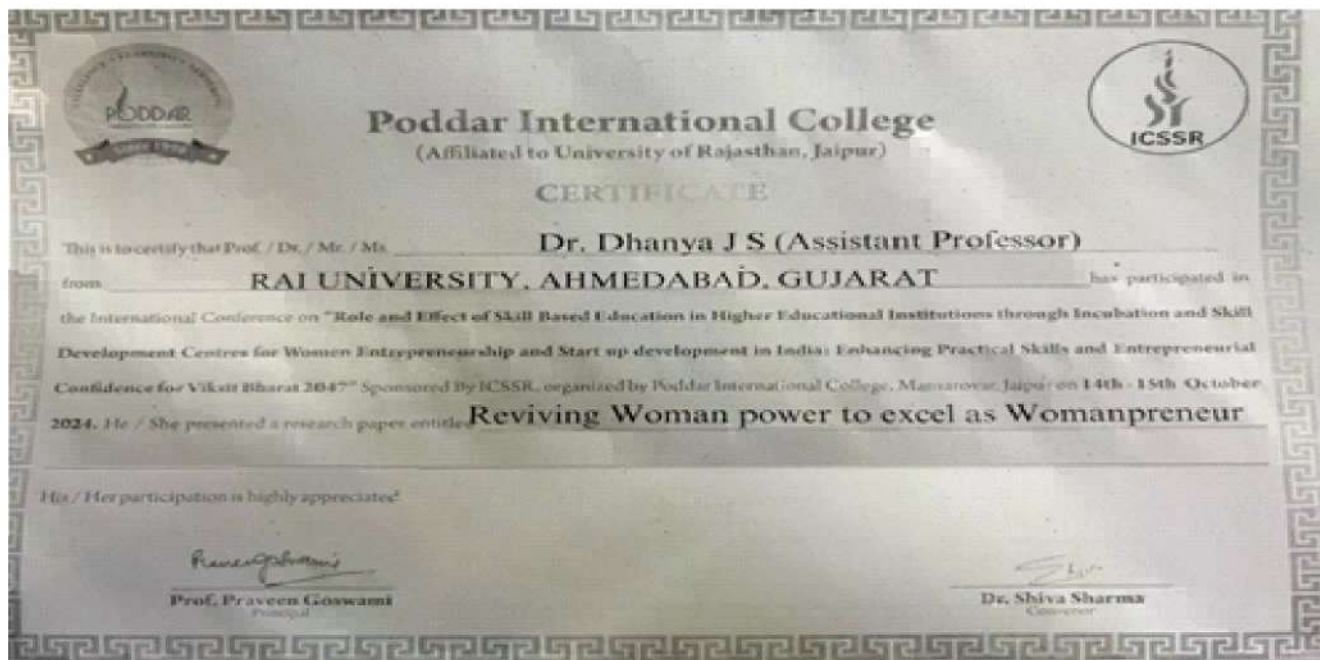


International Conference

Date: 14th – 15th October 2024

Dr. Dhanya J S active involvement in an international Conference scholarly discourse illuminates her unwavering dedication to advancing the frontiers of knowledge and refining her mastery in research article composition. Her notable contribution for presenting a paper not only amplifies the academic excellence within our institution but also underscores her relentless pursuit of professional development.

Rai School of Sciences proudly congratulates Dr. Dhanya J S for her stellar participation in this monumental academic affair. Her exemplary engagement epitomizes the unyielding commitment of our faculty members to the highest standards of research and education.



Seminar program

Date: 5th July 2024

Celebrating Academic Engagement of Dr. Dhanya J S in a Seminar based on NEP 2020. We are thrilled to showcase the dedication of Dr. Dhanya J S, Assistant Professor in the Department of Science at Rai School of Sciences in a seminar titled "Pedagogy and Assessment: A Futuristic Model for Implementing NEP 2020" organized by the Rai School of Sciences, on 05th July 2024. By actively engaging in this learning opportunity, she has demonstrated her dedication to academic excellence and professional growth. Rai School of Sciences congratulates Dr. Dhanya J S on this significant achievement. Her pursuit of knowledge and commitment to scholarly endeavors serve as an inspiration to our academic community.



"Dr. Dhanya J.S. Impresses as Judge at TECHWAR 2024 Event"

We are delighted to highlight the recent accomplishment on September 25, 2024, Dr. Dhanya J.S. had a big role at the TECHWAR event as a judge for Debate competition. Her knowledge, dedication, and fairness were super important for the event success. Dr. Dhanya J S. gave really helpful advice and carefully looked at each debate topic to help everyone do their best and learn and grow.

Dr. Dhanya J.S. dedication shows what Rai School of Sciences is all about encouraging students to work hard and be creative. When our teachers like Dr. Dhanya get involved in events like this, it makes the institution look even better and makes learning more exciting for everyone. We want to say a big thank you to Dr. Dhanya J.S. for doing such an amazing job at TECHWAR event on Engineers Day.



Dr. Sureshkumar K. Dhakhda

Assistant Professor
Rai School of Sciences



Dr. Suresh Dhakhda successfully Participates in seminar titled “Pedagogy and Assessment: A Futuristic Model for Implementing NEP 2020” organized by the Rai School of Sciences, on 05th July 2024. We take immense pride in recognizing his active engagement in the seminar.



Dr. Suresh Dhakhda enthusiastic participation underscores his unwavering commitment to professional growth and the enhancement of his expertise in research proposal writing. Through his active involvement in this initiative, Dr. Suresh Dhakhda has demonstrated a profound interest in harnessing research opportunities and enriching the academic community. We extend our warmest congratulations to Dr.Suresh Dhakhda for his dedication and proactive pursuit of knowledge in research proposal composition.

Mr. Harsh Parmar

Assistant Professor
Rai School of Sciences



Mr. Harsh Parmar, successfully Participates in seminar titled “Pedagogy and Assessment: A Futuristic Model for Implementing NEP 2020” organized by the Rai School of Sciences, on 05th July 2024. We take immense pride in recognizing his active engagement in the seminar.

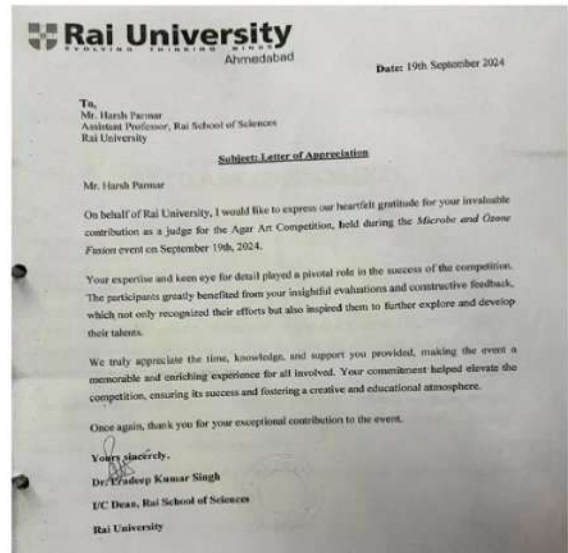


Mr. Harsh Parmar, successfully Participates in seminar titled “Pedagogy and Assessment: A Futuristic Model for Implementing NEP 2020” organized by the Rai School of Sciences, on 05th July 2024. We take immense pride in recognizing his active engagement in the seminar.

We are delighted to highlight the recent accomplishment on September 19th, 2024, Mr. Harsh Parmar, had a big role at the Microbe and Ozone Fusion event as a judge for Agar art competition. His knowledge, dedication, and fairness were super important for the event success. Mr. Harsh Parmar. gave really helpful advice and carefully looked at each debate topic to help everyone do their best and learn and grow.



We want to give a big congratulations to Mr. Harsh Parmar for putting in the effort to judge various students agar art display. Rai School of Sciences is always working to help its teachers grow and learn more so well done to his contribution!



Mr. Hardik Koshti

Assistant Professor
Rai School of Sciences,
Rai University

Mr. Hardik Koshti, successfully Participates in seminar titled “Pedagogy and Assessment: A Futuristic Model for Implementing NEP 2020” organized by the Rai School of Sciences, on 05th July 2024. We take immense pride in recognizing his active engagement in the seminar



Dr. Rini Paulose

Assistant Professor
Rai School of Sciences



Academic Engagement of Dr. Rini Paulose in a Seminar based on NEP 2020. We are thrilled to showcase the dedication of Dr. Rini Paulose, Assistant Professor in the Department of Science at Rai School of Sciences in a seminar titled “Pedagogy and Assessment: A Futuristic Model for Implementing NEP 2020” organized by the Rai School of Sciences, on 05th July 2024. By actively engaging in this learning opportunity, she has demonstrated her dedication to academic excellence and professional growth. Rai School of Sciences congratulates



Dr. Rini Paulose accomplishment on September 25, 2024, had a big role at the TECHWAR event as a judge for model presentation competition. Her knowledge, dedication, and fairness were super important for the event success. Dr. Rini Paulose, gave really helpful advice and carefully looked at each debate topic to help everyone do their best and learn and grow. Rai School of Sciences remains committed to fostering a culture of continuous learning and supporting the professional development of its faculty members. Congratulations once again to Dr. Rini Paulose on this remarkable achievement!



Dr. Shital Thacker

Assistant Professor
Rai School of Sciences



Dr. Shital Thacker Successfully Participates in The new era of Bioengineering Innovations and Applications FDP.

We take immense pride in recognizing Dr. Shital Thacker, Assistant Professor at Rai School of Sciences for her active engagement in the five days Faculty Development Programme titled “The new era of Bioengineering Innovations and Applications”.



This enriching program held from July 01 2024 to July 05, 2024 was meticulously organized by Dept.of Chemical Engineering, Dr. Vishwanath Karad MIT World Peace University.

Dr. Shital Thacker, enthusiastic participation shows her strong commitment to professional growth and enhancing her skills in research in bioengineering. Through her involvement in this initiative Dr. Shital Thacker has shown a keen interest in utilizing research opportunities and contributing to the academic community.

We extend our heartfelt congratulations to Dr. Shital Thacker for her dedication and proactive pursuit of knowledge in research proposal writing.

Ms. Dhruvi Thakur

Assistant Professor
Rai School of Sciences,
Rai University



We are thrilled to showcase the dedication of Ms. Dhruvi Thakur, Assistant Professor in the Department of Science at Rai School of Sciences in a seminar titled “Pedagogy and Assessment: A Futuristic Model for Implementing NEP 2020” organized by the Rai School of Sciences, on 05th July 2024.



By actively engaging in this learning opportunity, she has demonstrated her dedication to academic excellence and professional growth. Rai School of Sciences congratulates her.

Ms. Dhruvi Thakur involvement demonstrates her strong commitment to professional growth and enhancing her skills in writing research proposals.

By participating in this program Ms. Dhruvi Thakur has shown a keen interest in exploring research opportunities and contributing to the academic community.

We warmly congratulate Ms. Dhruvi Thakur for her dedication and pursuit of knowledge in NEP 2020 based seminar program.

Rai School of Sciences is dedicated to encouraging continuous learning and supporting the professional development of its faculty members.

Ms. Honey Joshi

Assistant Professor
Rai School of Sciences,
Rai University



Ms. Honey Joshi, Successfully Participates in Online workshop “How to get Research Project Grants from Funding Agencies.” We are immensely proud to acknowledge Ms. Honey Joshi active engagement in the workshop Programme titled “How to get Research Project Grants from Funding Agencies.”

This enriching program, conducted on Nov 11th 2024, was meticulously organized by Gomsguru Academy, Bangalore.

Ms. Honey Joshi enthusiastic participation reflects her dedication to professional growth and expertise enhancement in research proposal writing. Through her active involvement in this initiative, Ms. Honey Joshi has demonstrated a profound interest in exploring research opportunities and contributing to the academic community. We extend our warmest congratulations to Ms. Honey Joshi for her dedication and proactive pursuit of knowledge in research proposal composition.



Mr. Veerendra Singh Nagoriya

Assistant Professor
Rai School of Sciences,
Rai University



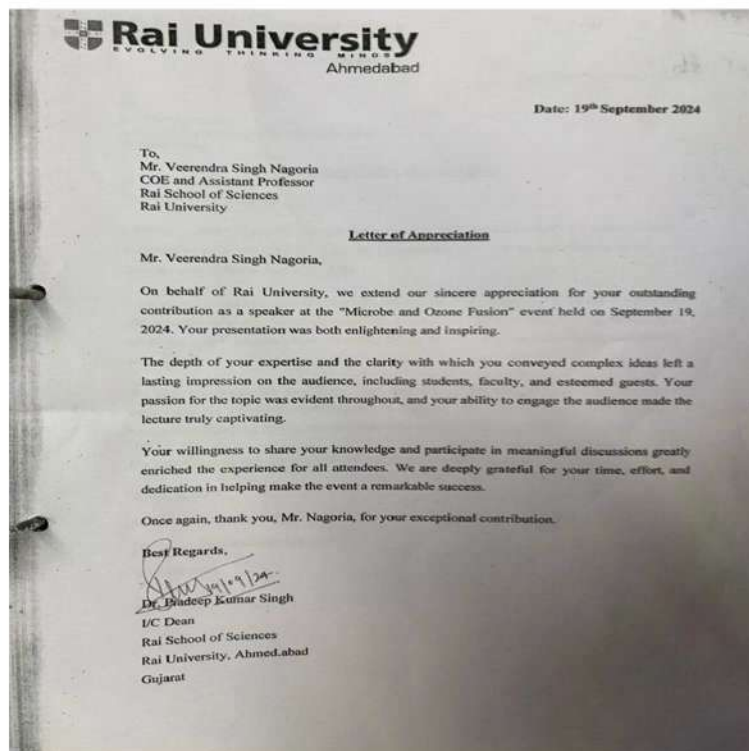
Mr. Veerendra Singh Nagoriya, successfully Participates in seminar titled “Pedagogy and Assessment: A Futuristic Model for Implementing NEP 2020” organized by the Rai School of Sciences, on 05th July 2024. We take immense pride in recognizing his active engagement in the seminar.



In a notable recognition of Mr. Veerendra Singh Nagoriya, as resource person in a training session on “How to Prepare Question Paper Based on Bloom's Taxonomy” on 10th October 2024.



The valuable guidance provided by Mr. Veerendra Singh Nagoriya, definely improve thw question paper prepration skill of all faculty members in the Rai University. Rai Schoo of Sciences appreciated your efforts and dedication in making success of the session.



Our sincere appreciation to Mr. Veerendra Singh Nagoriya for his contribution as speaker for the “Microbe and Ozone Fusion” event on September 19th 2024. The expression of complex ideas by you is remarkable and enouraging audience withthrough provoking words make the event a success.

Ms. Jolly Patel

Assistant Professor
Rai School of Sciences,
Rai University



Rai School of Sciences, thrilled to showcase the dedication of Ms. Jolly Patel, Assistant Professor in the Department of Science at Rai School of Sciences in a seminar titled “Pedagogy and Assessment: A Futuristic Model for Implementing NEP 2020” organized by the Rai School of Sciences, on 05th July 2024.



By actively engaging in this learning opportunity, she has demonstrated her dedication to academic excellence and professional growth. Rai School of Sciences congratulates her. As an integral part of Rai School of Sciences Ms.Jolly patel commitment to fostering environmental consciousness aligns seamlessly with the institution's ethos of promoting academic excellence and societal impact. Her achievement stands as a testament to the caliber of faculty members at Rai School of Sciences and reaffirms the institution's commitment to addressing global challenges through education and research.

OUR MAJOR RECRUITERS

Rai School of Sciences is thrilled to share the success of the recent placement drives that have taken place. RSS students have actively participated in these drives and secured positions in various esteemed organizations. Below is a photo gallery highlighting some of the major recruiters who have offered opportunities to our talented students.



OUR TEAM



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