

# Rajkiya Engineering College, Bijnor



NEWSLETTER@RECB



## Patron

Prof (Dr.) Neelendra  
Badal  
(Director)



## Editorial Board

Chief Editor  
Dr. Ashu Tomar

## Chief Editor's Message

Dear Readers,  
Greetings to All!

We are proud to present to you the new issue of the Institute Newsletter featuring the academic and creative life of the college. It captures the spirit of all the occasions and memorable moments of collaborative learning.

I take an opportunity to congratulate all those students who have participated in different activities and walked an extra mile towards their future goals.

Dr. Ashu Tomar  
Assistant Professor  
Department of English

## Students Team



Akash Verma  
(CE 3rd Year)



Suryansh Shakya  
(CE 3rd Year)



Divyansh Pandey  
(IT 3rd Year)



Rishabh Kumar  
(IT 2nd Year)



Kratika Singh  
(IT 2nd Year)



Sumanshi Roy  
(IT 2nd Year)

## Introducing newsletter from the pen of a Student

Welcome Readers! We are delighted to inform you that we are back with the 6th edition of our quarterly newsletter and I am grateful to say that this is the second time I am collaborating with my teammates for this newsletter.

The newsletter has a lot of interesting campus news, which focuses attention on the fascinating aspects of our college. Different clubs of REC Bijnor keep on organizing a lot of events, giving students a chance to test and polish their skill set. These events help the students to overcome their hesitation and develop good skills. The achievements of the participants inspire them as well as other students to work hard and achieve bigger goals. I want to appreciate the tough grind of club members and the passion of the participants to make this happen. I ensure you that you all will surely love reading this newsletter and will also have something motivational for you.



Aviral Panwar  
(IT 4th Year)

# Achievements of Faculty Members



**Dr. Ishan Bhardwaj**

Organised a Workshop on MATLAB and its application on 6th October, 2022 in offline mode.



**Dr. Paritosh Sharma**

Published a research paper on 11th August, 2022 titled The Relationship between staple food crops consumption and its impact on total factor productivity: Does green economy matter? in SCIE, Scopus- Q1, ABDC, UGC Care in a Journal - Environmental Science and Pollution Research, Published by - SPRINGER

# Co-curricular Activities

## *Teacher's Day Celebration*

- Teacher's Day is celebrated on 5th September, 2022 in college premises. It marks the birth anniversary of Dr. Sarvepalli Radhakrishnan. It is celebrated to honour educators, academicians and recognise the effort that they put into shaping young individuals.



## *Engineer's Day Celebration*

- Research and Incubation Center for Startup & Entrepreneurship (RAISE) and Rajkiya Engineering College Bijnor jointly organized an event on the birth anniversary of Sir Mokshagundam Visveswaraya (15th September, 2022). The birth anniversary of Sir Mokshagundam Visveswaraya is also celebrated as Engineer's Day in our Country.
- The title of the event was "Engineers IN Entrepreneurship" and objective of the event was to aware students regarding contribution of Engineers in Startup and Entrepreneurship.
- Incubation manager Mr. Suraj Verma, delivered a session for the students by providing them some basic knowledge regarding startups and entrepreneurship and how the student can start their own venture and what are the other facilities available by the Incubation Center and through the Startup policy of Uttar Pradesh Government.
- 100+ students participated in the event and get motivated to start their own venture. Faculty members from different departments also participated and share their reviews with students.



## *Vishwakarma Pooja*

- On 17th September, 2022 Lord Vishwakarma Pooja was being performed in the Institute to seek His blessings.





## Tablet Distribution Ceremony

- It's a matter of immense pleasure that a Tablet Distribution ceremony was conducted on 16th August, 2022 in which 290 tablets were distributed among passout students of 2018-22 batch. This scheme was initiated by the Government of Uttar Pradesh under the umbrella of Youth's Technical Empowerment, which was inaugurated by Hon'ble Chief Minister at Ikana Stadium, Lucknow on 25th December, 2021. Shri Om Kumar ji, MLA Nehtaur, visited the Institute as chief guest and motivated the students for their bright future. Dr Mohammad Ahmad and Mr Santosh Kumar were the coordinators who organised the event under the supervision of the Registrar and the Director of the Institute.



## Orientation Program

- At birth anniversary of Dr. A.P.J. Abdul Kalam, Incubation Center, RAISE & Rajkiya Engineering College Bijnor, successfully organized an orientation program for students/faculty members to promote innovation and entrepreneurial culture.
- The Honorable Director, Prof.(Dr.) Neelendra Badal motivated students to actively participate in innovation and entrepreneurship activities.
- Incharge of Incubation Centre and HOD - IT, Dr. Ishan Bharadwaj shared his thoughts and guided students on starting with a small idea and convert it into a big business.
- All the faculty members and HOD's from different departments participated in the program and shared their thoughts with students.



## GOOGLE DEVELOPER'S STUDENT CLUB

- Google Developer Students Club (GDSC) is a program presented by Google Developers. DSCs are university-based community groups for students. Students from all undergraduate or graduate programs with an interest in growing as a developer are welcomed. By joining GDSC, students grow their knowledge in a peer-to-peer learning environment and build solutions for local businesses and their communities.



# LITERARY CLUB

- Literary Club organises Essay Writing Competition (Hindi and English), Drama Competition, Crossword Puzzle and Fastest Finger First for the students.



## Essay Writing Competition



## Drama Competition



## Crossword Puzzle



## Fastest Finger First



## PHOTOGRAPHY AND FINE ARTS CLUB

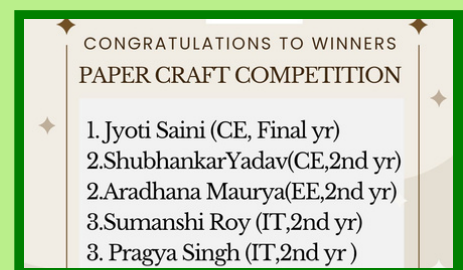
- Photography and Fine Arts Club organises Cover Page Making Competition, Calligraphy Competition (Hindi and English) and Paper Craft Competition for the students.



### Cover Page Making Competition



### Calligraphy Competition



### Paper Craft Competition

## SPORTS FEST

- Rajkiya Engineering College, Bijnor has participated in the Zonal Fest at IIMT Engineering College, Meerut. Around 10 colleges participated in this fest. The students of the college got 49 medals in various sports events.



**List of Medals Achieved in Dr. Abdul Kalam Sports Fest (2022-23) By REC Bijnor**

Sr.no.	Name	Year	Branch	Name of Event	Medal
1	Dhairya Bhardwaj	1st	CE	Badminton	Gold
2	Vaibhav Sherwal	4th	CE	Badminton	Gold
3	Mohit Gautam	3rd	IT	Badminton	Gold
4	Abhishek Singh	2nd	EE	Badminton	Gold
5	Dhairya Bhardwaj	2nd	CE	Table Tennis	Gold
6	Tanmay Verma	3rd	EE	Table Tennis	Gold
7	Navneet Sagar	4th	IT	Table Tennis	Gold
8	Shagun Singh	4th	IT	Table Tennis	Gold
9	Shubham Mishra	4th	IT	Chess	Gold
10	Mayur Sharma (C)	4th	CE	Football	Silver
11	Shubham Mishra	4th	IT	Football	Silver
12	Bhupendra Singh	2nd	EE	Football	Silver
13	Rajmangal Singh	3rd	CE	Football	Silver
14	Ashwani Yadav	3rd	CE	Football	Silver
15	Madhvendra Singh	3rd	CE	Football	Silver
16	Vedant Dixit	3rd	CE	Football	Silver
17	Praveen Singh Chauhan	2nd	EE	Football	Silver
18	Akash	3rd	CE	Football	Silver
19	Nikhil	2nd	IT	Football	Silver
20	Mohammad Seraj	3rd	CE	Football	Silver
21	Kundan Singh	2nd	IT	Football	Silver
22	Gireesh Singh	4th	CE	Football	Silver
23	Amit Kumar	3rd	IT	Football	Silver
24	Rashmi Singh	4th	CE	Basketball	Silver
25	Disha Singh	4th	CE	Basketball	Silver
26	Shakya Yadav	3rd	CE	Basketball	Silver
27	Mahak Singh	3rd	IT	Basketball	Silver
28	Akanksha	2nd	IT	Basketball	Silver
29	Nisha Rani	2nd	EE	Basketball	Silver
30	Anshika	2nd	CE	Basketball	Silver
31	Annapurna Tripathi	2nd	IT	Basketball	Silver
32	Divyanjali Mourya	3rd	EE	Basketball	Silver
33	Divya	2nd	CE	Basketball	Silver
34	Mahak Singh	3rd	IT	Table Tennis	Silver
35	Divyanjali Mourya	3rd	EE	Table Tennis	Silver
36	Shakya Yadav	3rd	CE	Javelin	Silver
37	Shakya Yadav	3rd	CE	400m Relay Race	Silver
38	Kirti	2nd	IT	Relay Race	Silver
39	Kirti	2nd	IT	Long Jump	Silver
40	Nisha Rani	2nd	EE	Relay Race	Silver

Sr.no.	Name	Year	Branch	Name of Event	Medal
41	Nisha Rani	2nd	EE	High Jump	Silver
42	Divya	2nd	CE	Relay Race	Silver
43	Divya	2nd	CE	Discus Throw	Silver
44	Divya	2nd	CE	200m Race	Silver
45	Vivek Chaudhary	2nd	CE	Long Jump	Bronze
46	Bobby	3rd	CE	400m Race	Bronze
47	Kirti	2nd	IT	100m Race	Bronze
48	Annapurna Tripathi	2nd	IT	Chess	Bronze
49	Annapurna Tripathi	2nd	IT	800m Race	Bronze

## Placement Details

Sr.no..	Name of the Student	Branch	Name of Company
1	Rohit Kr. Kharwar	ME, 4th year	CRTD
2	Mayank Rai	ME, 4th year	CRTD
3	Lavkesh Kumar	CSE, 4th year	CRTD
4	Doctor Ram	CSE, 4th year	CRTD
5	Pooja Verma	ME, 4th year	CRTD
6	Rahul Patel	ME, 4th year	CRTD
7	Yogendra Singh Pal	CE, 4th year	CRTD
8	Kajal	IT, 4th year	CRTD
9	Arunesh Kumar	ME, 4th year	CRTD
10	Hemlata	ME, 4th year	CRTD
11	Brijesh Kumar	ME, 4th year	CRTD
12	Ankit Gautam	ME, 4th year	CRTD
13	Abhishek Kushwaha	ME, 4th year	CRTD
14	Ankit Anand	ME, 4th year	CRTD
15	Deepanshu Agrahari	ME, 4th year	CRTD
16	Divyanshi Gautam	ME, 4th year	CRTD
17	Jitendra Pratap Singh	EE, 4th year	CRTD
18	Deepankar Gautam	EE, 4th year	CRTD
19	Amar Sen	CE, 4th year	CRTD
20	Yogyata Singh	CSE, 4th year	CRTD
21	Vivek Yadav	EE, 4th year	CRTD
22	Pavan Kumar	CSE, 4th year	CRTD
23	Prabhat Kushwaha	EE, 4th year	CRTD
24	Gaurang Gupta	CSE, 4th year	CRTD
25	Pankaj Kr. Yadav	ME, 4th year	CRTD
26	Adarsh Sharma	IT, 4th year	CRTD
27	Arti Goswami	CE, 4th year	CRTD
28	Akanshu Kumar	CSE, 4th year	CHETU
29	Premchand	CSE, 4th year	CHETU
30	Rohit Kumar	EE, 4th year	CHETU



# लेखनी

मत सोच रे बंदे इतना तू  
अकेला ही चला जायेगा  
खाली हाथ ही आया था  
खाली हाथ ही जायेगा  
लहरों की इन कस्ती में  
तू भी एक दिन बह जायेगा  
खाली हाथ ही आया था  
खाली हाथ ही जायेगा  
फिक्र करेगा दुनिया की तो  
कुछ ना जीत पायेगा  
फिक्र करेगा सपनों की तो  
सब कुछ जीत जायेगा  
लालच की उस पोटली से  
कब तक बैठकर खायेगा  
खाली हाथ ही आया था  
खाली हाथ ही जायेगा | |



**Aniket Parashar**  
(EE 3rd Year)

अध्यापक"  
अध्यापक सीखने को आसान बनाते हैं,  
जिनमें समझ नहीं होती उन्हें भी एक अच्छा इंसान बनाते हैं |  
अपने बच्चों को बाद में ,  
पहले अपने विद्यार्थियों को पढ़ना सिखाते हैं | |  
अध्यापक खुद कहीं नहीं जाते ,  
पर अपने विद्यार्थियों को सफलता की सीढ़ी पर चढ़ना सिखाते हैं।  
कभी जो विद्यार्थी भटकने लगता है तो,  
उसे सही मार्ग पर आगे बढ़ना सिखाते हैं।  
आज कल के बच्चों द्वारा न जाने क्यों अध्यापक को अंजान किया जाता है,  
उन्ही अध्यापक को देखकर मोड़ लेते हैं रास्ता,  
जिनके द्वारा पढ़ाकर उन्हें महान बना दिया जाता है।  
जबकि शास्त्रों में भी अध्यापक को एक उत्तम स्थान दिया जाता है,  
उन्हें शिक्षा देकर काबिल बनाने का परमान दिया जाता है।  
बच्चों को सुधारने का अध्यापक के हाथों में कमान दिया जाता है,  
चलो सब अनुसरण करें उनके द्वारा बताए गए मार्ग का,  
जिसका नाम शांति और अमन है,  
हम सभी को पढ़ाने वाले इस संसार के सभी अध्यापक को हमारा शत शत नमन है,  
हमारा शत शत नमन है।।



**Akhilesh Kumar**  
(IT 2nd Year)

# Alumni Talk



**Shivam Singh**  
(EE Batch, 2018-2022)

Whatever I will write about this college is going to be less but means more. It always leaves a smile on my face when I think about this college, those four years of this college have been amazing I have learnt so many things here, not only academics but also extra curricular activities like drawing , singing, sports, anchoring. I realized at the end of this journey I was a completely different person more confident, self dependent, able to do things on my own, able to face the world, take on challenges and that's all because of the faculty members of this college.

Initially, I was little nervous that how I am gonna survive without my parents because it was the first time when I left them but with the first taste of freedom there has been no looking back and it became my second home. I don't actually know how to express how much I love this college and I'll always miss all these things.

All I have left are memories. Thank you so much REC BIJNOR for making me the person who I am today.



**Shivam Singh**  
(CSE Batch, 2018-2022)

Hello Dear RECians,

I'm thrilled to have this opportunity to communicate with you all. My journey at REC Bijnor started in 2018 as a CSE student. The life at REC was nothing short of a rollercoaster ride. As I look back at my time at REC, I can't help but feel grateful for all the people who made it such a special experience for me. I found a second family in my friends, elder-brother-like seniors, and lovely juniors. The helping hands of teachers also played a part in making my college life so memorable.

Some advice for juniors-

College is all about trying new things and meeting new people, so make the most of it while you can. To those who know me personally, I might sound like a broken record here for repeating it so many times now, but you will be surprised at the amount of confidence boost and visible improvement you see in yourself just from participation. If I could go back and do college all over again, I would make sure to participate in more things. Being good at what you do is essential in today's job market. Don't just focus on getting good grades- make sure you're also honing your technical and soft skills.

That's all the advice I have for now. Be open-minded, curious, and willing to try new things. Remember to look back on your time at REC with fondness and admiration as you progress through your studies. You have made valuable progress and grown as a person.

# Vision of the Institute

- To be recognized as a premier institution in the field of Engineering and Technology, to provide industry ready technocrats with distinctive competence and ethical standards for the development and social welfare of society.

# Mission of the Institute

- To develop innovative and competent engineers for the growth of industry and society.
- To sustain in an institutional environment in which innovative ideas, research and consultancy develop and from which the innovators of tomorrow emerge.
- To address socio technical problems faced by the state through the talent we nurture.
- To serve the local community through the use of local resources.
- To encourage dissemination and discovery of knowledge in an atmosphere of scientific freedom.
- To actively involve in rural development by way of involvement in technology based solutions for problems in rural areas.