

# Ramgarh Engineering College

Established by Govt. of Jharkhand, Run by Techno India under PPP ISO 9001:2015 Certified Institute

Sponsored by TEQIP-III



# Pratyaksha....

towards shining
REC Alumni Magazine

Vol-I



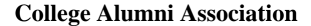


### **VISION**

To emerge as an institute of excellence in the field of Engineering and Technology based on quality education and research activities leading to produce competent, responsible engineers and overall a good human being who will be innovators and entrepreneurs to serve the industry, society and our nation at large.

### **MISSION**

- Imparting quality teaching and learning process throughout the course curriculum.
- Fostering Industry Institute Interaction for quality training, research, project management and consultancy.
- Ensuring value-based education focused on environmentally sustainable society.
- Promoting exchange of thoughts on technological research, innovation and entrepreneurship for the benefit of the society.



- 1. Dr. Nazmul Islam (Vice Principal)
- 2. Shubhajit Pal (Alumni Head)
- 3. Shalini Mishra (H.O.D. Electrical Engineering & Member)
- 4. Rupam Kumar Pal (Member)
- 5. Vikrant Dongre (Member)
- 6. Pijush Mandal (Member)
- 7. Surjit Datta (Member)
- 8. Abhinav Biswas (TPO)
- 9. Tapas Mahisal (Member)

### **Student Alumni Member**

- 1. Shubham Sinha (Mechanical Engineering)
- 2. Rishu Ravi Raj (MechanicalEngineering)
- 3. Sourav Nath (Electrical Engineering)
- 4. Kalpana Barnwal (Electrical Engineering)
- 5. Mahavir Das (Civil Engineering)
- 6. Sudhir Kaushal (Civil Engineering)
- 7. Vikram Kumar (Electronics and Communication Engineering)
- 8. Bhawani Shankar Bharti (Electronics and Communication Engineering)
- 9. Ram Vilash Kumar (Computer Science Engineering)
- 10. Harsh Kumar (Computer Science Engineering)

## "PRATYAKSH.... towards shining"

 $W_{e}$ are glad publish to the alumni magazine "PRATYAKSH..... Towards shining" which is publishing in year of 2019-20. We have endeavoured to put the view of present students thought which allude they possess the innovative and amazing talents. The magazine is published for aluminise of REC Ramgarh college. In this magazine the juniors have given the different-different thoughts by their own thoughts that have the great motivational era. Yes, the magazine has the great preamble to envisage not only to aluminise but also to everyone. We hope they all will enjoy and possess the wonderful and bright future.

**EDITOR, Mr. Vikrant Dongre** 

Assistant Professorm, Mechanical Engineering

### MESSAGE FROM THE PRNICIPAL'S DESK

I am delighted to know that our alumni association is going to publish first magazine. Congratulations!

The Alumni Association recognized a better student experience promotes better alumni relations. The sense of family now includes alumni. The magazine will provide an environment through which the alumni can share their stories and become mentors and guides the generations to come. With their rich experience, the alumni can contribute greatly to the educational experience of our college. The alumni are the measure of the success of the college and the foundation of our future.

I invite all pass out students to become a member of "REC alumni". We look forward to your contribution to make this association a great success.

**Dr. Sharbani Roy** Principal, REC, Ramgarh

### MESSAGE FROM THE VICE PRINCIPAL

I am quite pleased to learn about the forthcoming first issue of the Alumni magazine, "(PRATYAKSH......towards shining)'. This magazine will continue to thrust our noble institution in the right direction as per our vision statement -"To emerge as an institute of excellence in the field of Engineering and Technology based on quality education and research activities leading to produce competent, responsible engineers and overall a good human being who will be innovators and entrepreneurs to serve the industry, society and our nation at large"

The scope and aim of this magazine is not only to maintain the contact with other alumni, new students, teachers and industry professionals but also the benefits that come with being part of such an association. I hope in future the magazine will offer a wealth of benefits like an online networking community; careers support service, and networking social events.

An Alumni is the nurtured, cherished and held in high regard and affection. Every student who passes from Ramgarh Engineering College will surely realize the importance of college life and make a positive impact on the society. I hope you will find the alumni association a valuable resource and support tool throughout your professional life and beyond, and enjoy the benefits that come with being part of REC global community.

I take this opportunity to appreciate and applaud the editorial board for bringing out this magazine. May all our students bring glory to the world with their excellent thoughts!

Best regards,

**Dr. Nazmul Islam** Vice Principal, REC, Ramgarh

### MESSAGE FROM ALUMNI HEAD

It gives me great pleasure to address you on our alumni of our institute. A day like this is very important as it gives us the opportunity to connect with many of our graduates after a long time.

A living institution makes an impact on everything it touches on the minds and dreams and characters of students, on the world of ideas and their practical application as we transfer knowledge and innovations to the world beyond our campus, and on the communities with which we engage, locally and around the globe. As we inspire our students, sometimes they repay us in full measure.

In recent years has steadily been building our capacity to create a truly Institute. In my view, greatness requires four things: wonderful students enjoying a tremendous student experience; very successful faculty; a supportive campus learning environment; and substantial financial resources.

As I come to a close, I would like to reiterate the role you play in the wider society. Most of you hold key positions of influence. I would appreciate to see that you use the influence to direct the development of our society positively. You should always endeavour to uphold good morals and act as an inspiration to the society. I want to thank all of you for the amazing support you have always extended to the alma mater.

Best Regards

Mr. Shubhajit Paul

# MESSAGE FROM THE DESK OF ALL THE DEPARTMENTS

### **HOD Mechanical Engineering Message**

Department of Mechanical Engineering wishes to all the alumni of department to have good health and success in life. It is the pleasure of department to help the alumni at any stage of life.

Best Regard **Dr. Ganesh Shankar** 

### **HOD Electrical Engineering Message**

Electrical Engineering is an exciting and dynamic field that deals with the technology of electricity, especially the design and applications of circuitry and equipment for power generation and distribution, machine control and communications. It enjoys high demand service status in modern manufacturing and industrial processes. The need to cater the ever-growing demand for trained professionals in the field has led to the establishment of the department in the institute The EE department provides in depth knowledge to the students about basic principles of Basic Electrical Technology, Electrical Measurement and Instrumentation, Electrical Machine, Power Generation, Control systems, electronic gadgets, circuits, programming of Microcontroller, Digital System Design etc. and enables students to choose the correct path for their career. The department also encourages research in the field of Electrical Engineering. The department admires technology development through innovations and its exploitation for the benefit of human kind. Department offers quality education through use of modern reaching aids technique and to undertake research in engineering and technology. The infrastructure and lab facilities are upgraded from time to time and provide a good practical learning and innovative environment for students and researchers.

Students are also encouraged to undergo supervised practical training in different industries so as to get hand on experience and become employable technocrats.

Best Regard Mrs Shalini Mishra



### **HOD Electronics & Communication Engineering**

Dear Alumni,

Thank you for your valuable involvement with the Ramgarh Engineering College. In interacting with many of you, I have felt your affection for your alma mater. Several of you have expressed a desire to help recruit the next generation of engineering students and to encourage and mentor students currently in our program. I invite you to come by and let us show you some of our newest developments. I think you will be pleased.

Thank you again for your great support!

Best Regards **Dr. Sudipta Chakraborty** 

### **HOD Computer Science Engineering**

This message is both an appreciation of our memorable journey already traversed together and a token of our expectation towards your participation in furtherance of the noble collective purpose of the Ramgarh Engineering College. The issuance of the Alumni Magazine is a step in this direction. It is an effort to reminisce about those "good old days" while, simultaneously urging the stakeholders to reinvigorate their passion and commitment to transform the institution to a noble and fertile centre of human resources.

Best Regards
Mr. Bhaskar Das





### **HOD Civil Engineering**

It gives me immense pleasure to congratulate the team who has taken an initiative to produce the first Alumni magazine "PRATYAKSH...towards shining" of Ramgarh Engineering College, Ramgarh. An organization's alumni are the reflection of its past, representation of its present and a link to its future. This magazine will help one in connecting with fellow graduates and institute to see what everyone's been up to. This magazine will display the various achievements and events of college which has been accomplished. Also, would be an inspiration and motivation for the students and staffs for producing the forthcoming issues of the same. I wish the magazine a grand success.

Best Regards **Mr. Sandeep Thakur** 

### **HOD Basic Science of Engineering & Humanities**

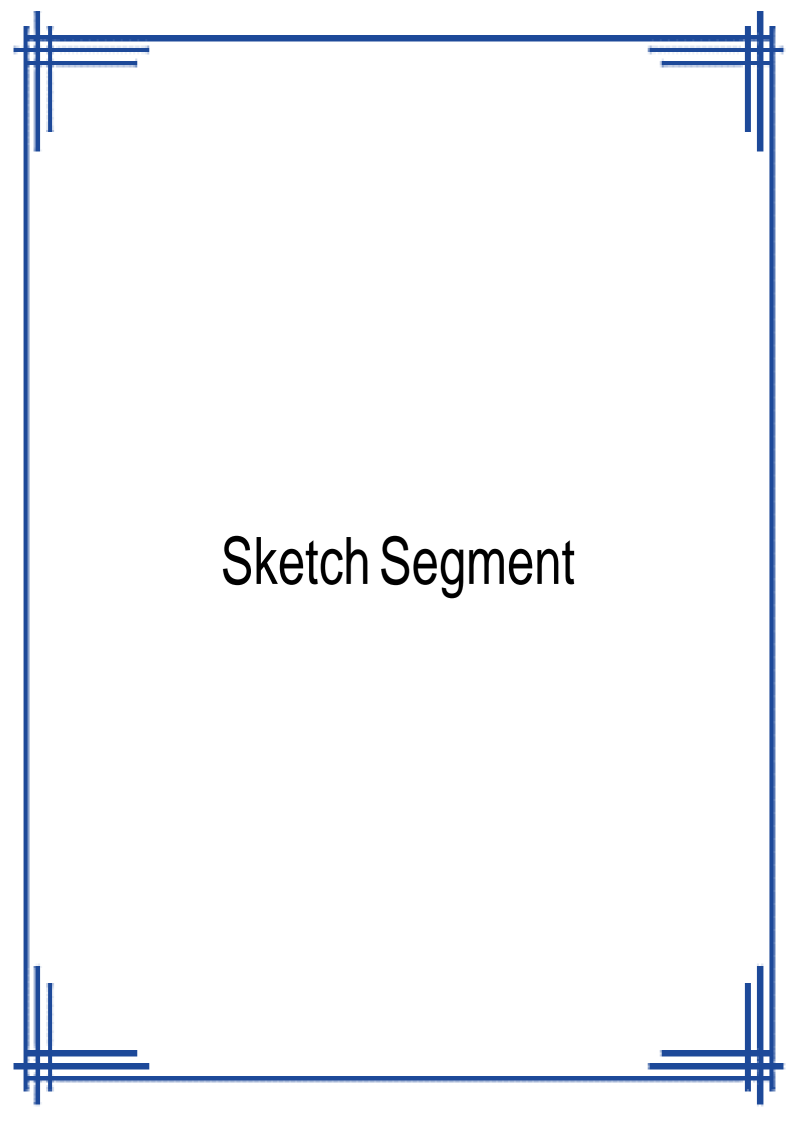
Congratulations on the upcoming publication of the magazine "Pratyaksh.... towards Shining". This is a great reminder to look back in the college days. It will also give a chance to the alumni to relive their college life. I heartily wish a great success of Pratyaksh.

Best Regards **Dr. Shiv Kumar** 



# **CONTENT**

1. Vision & Mission	i
2. College Alumni Association	ii
3. Student Alumni Member	ii
4. PRATYAKSH towards shining	Iii
5. Message from Principal's desk	iv
6. Message from Vice Principal	V
7. Message from Alumni head	vi
8. Message from the desk of all departments	vii - ix
9. Sketch segment	1 - 6
10. English segment	8 - 10
11. Hindi segment	12 - 16
12. Alumni group photographs	17 - 21
13. Alumni batch, 2013-17	22 - 24
14. Alumni batch, 2014-18	25 - 27
15. 2017 pass-out students	28 - 32
16. 2018 pass-out students	33 - 36
17. 2019 pass-out students	37 - 42





# Shubharambh with Lord Ganesha

Figure 1: A Sketch by Mr. Vishal Kumar Choudhary, Technical Assistant, Civil Engineering, REC, Ramgarh



Figure 2: A Sketch by Mr. Vishal Kumar Choudhary, Technical Assistant, Civil Engineering, REC, Ramgarh

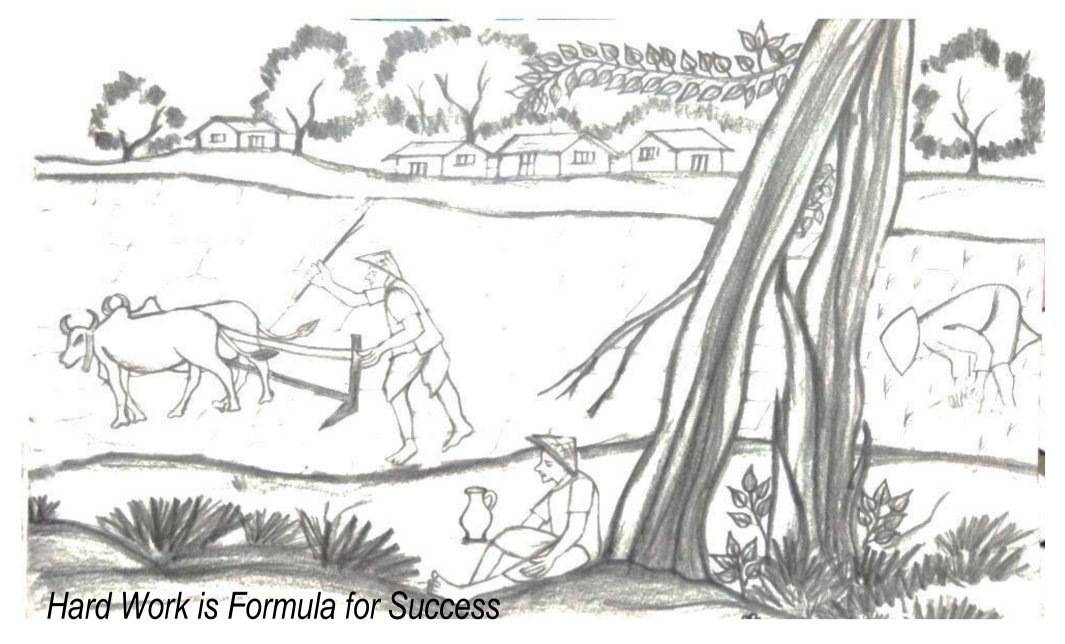


Figure 3: A Sketch by Miss Sudeshna Bera, Assistant Professor, Civil Engineering

# Dream Comes True

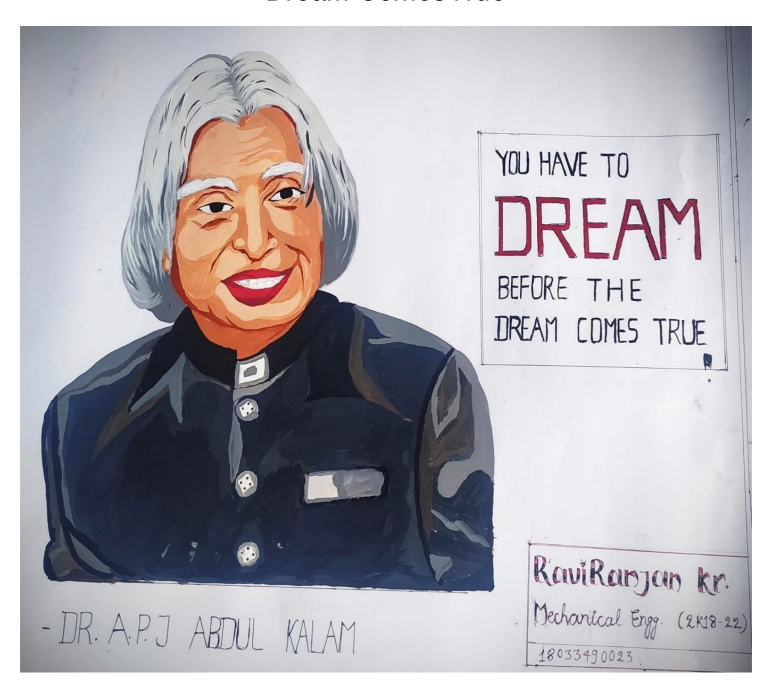


Figure 4: Sketch by Mr. Ravi Ranjan Kumar, 3<sup>rd</sup> semester, 2<sup>nd</sup> year

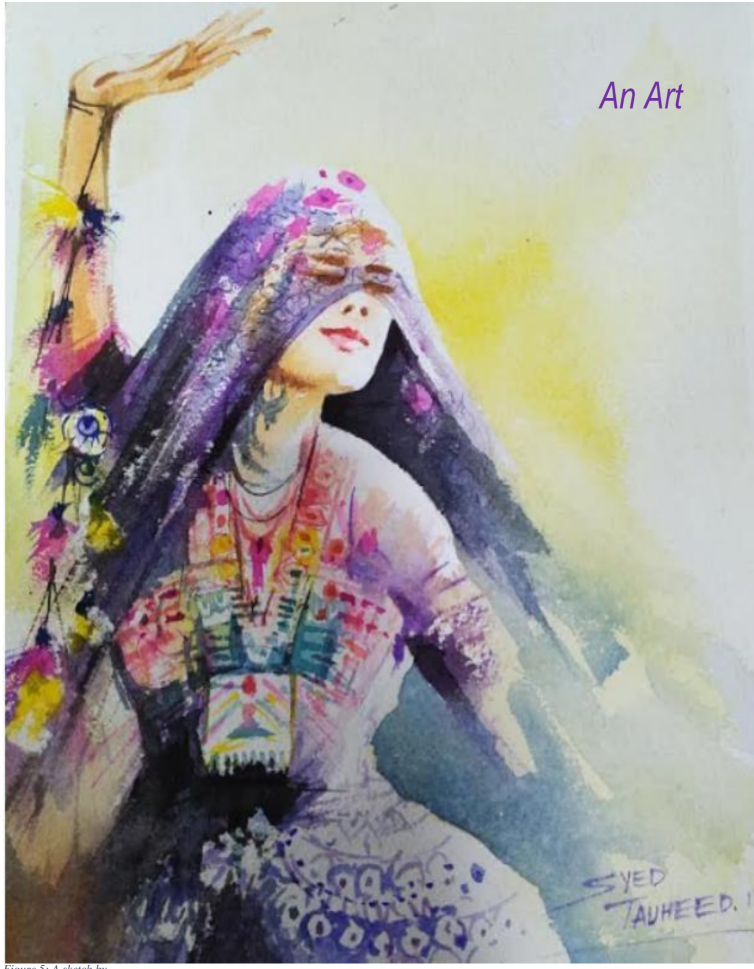


Figure 5: A sketch by

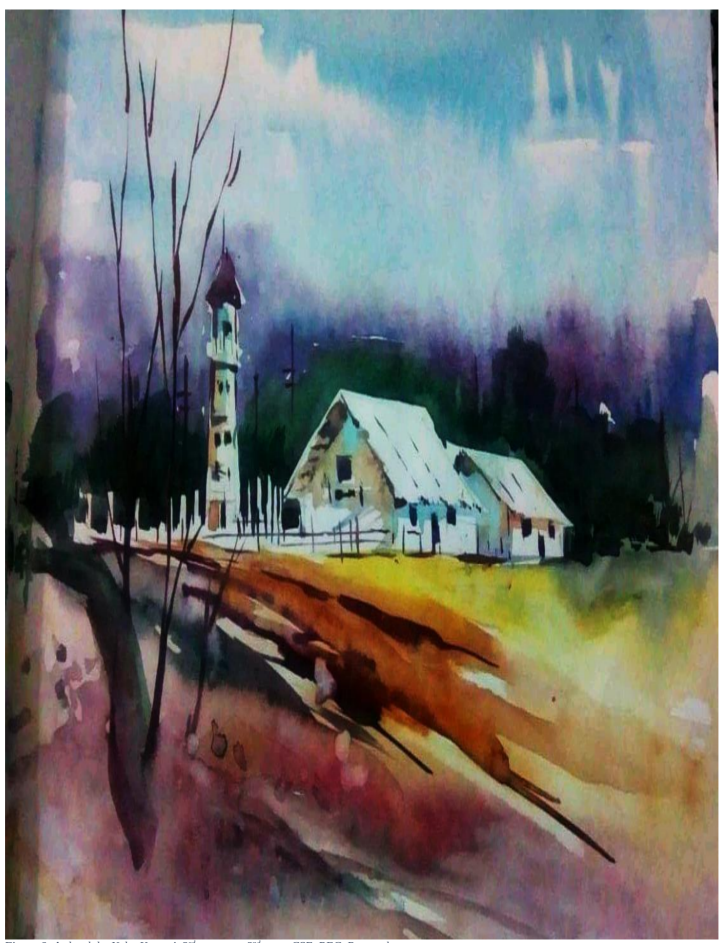


Figure 6: A sketch by Neha Kumari, 3<sup>rd</sup> semester, 2<sup>nd</sup> year, CSE, REC, Ramgarh

# **English Segment**



All the person whose name is written in golden letters in the history was not messenger of god they are just an ordinary person who became extraordinary because of the incident...

Once Nelson Mandela said "I was not a messiah, but an ordinary man who had become a leader because of extraordinary circumstances".

The title is about a real incident that shook me deep inside, that day I realized the importance of all the things I had. Everyone desires to live a better life but few of them get what they want. the basic needs for the existence of any human is 'Bread', 'Cloth' and 'Home', Without these 3 basic needs we are unable to imagine how the life be like.

Did you know that many people in India are unable to get one time meal a day, and I and you also waste food. The foods that we waste someone not even get.

I am talking about these things because one day I visited Varanasi to meet a relative after a long time during I was about to reach his home, I saw a woman who was throwing out the leftovers food to feed the dog, she then went inside her house, then came a man who was wearing very torn old clothes and came to the place where the food was thrown and after looking around, he started eating the food which was thrown for the dog, his eyes was full of tears. When I saw that man, I kept looking. Due to scarcity and unavailability of food he was eating the food which was thrown for the dog. From that day I came to know the importance of food, now I take as much food as I cannot waste...

Once Gandhi ji said that "Poverty is the worst form of violence."

Poverty means inequality in mankind and thus a lover of God or divine soul perceives this as a sin being done by others.

"From this you can learn that how many people imagine all the things that we have."

We should be thankful to god that we got such a life. Yet we always complain that we do not have these things, we do not have those things, but you do not know how many do not have what we have.

Thank you!

**Ketan Singh** 

3<sup>rd</sup> semester, 2<sup>nd</sup> year Computer Science Engineering, 2018-22

# Problems in traditional teaching and need of outcome-based education

Albert Einstein once said, "everybody is a genius but if you judge a fish by its ability to climb a tree, it will live its whole life believing that it is stupid."

Education is learning and furthering your knowledge about something that you don't' know. It is different for every person depending on their interest, talents, dreams and goals. But long since-till this time the schools are the place where everyone is expected to have the same dreams, gifts and abilities. Everything is taught in a uniform way with little time for actual learning and more time for just copying. It is a system which is limited but education is something which is unlimited. Once our teacher said that whatever we study, whatever we learn today, are already discovered and we are just mugging it up. If we trace the history of school system-based learning, we will find that there is no major change in the infrastructure and technology of teaching, infect there is no proper improvement or advancement in the way of teaching. We still have the same black board, tables, chair and stationery that we used in the 18th century. There is little or no innovation in the way of learning or teaching. Education to me is learning what you want to know and keep it in order to succeed at your profession. The funniest thing about traditional teaching is that for the first two years of life we are taught to speak, stand and walk then after a few years we are taught to sit still and be silent. Some other major problems associated with the traditional teaching are: -

Less attention span of students, longer period classes, communication gap between teachers and students-which has resulted in lack of knowledge and poor govt. policies like reservation.

So, in order to overcome the problems, we need to focus and adopt the modern outcome-based education more accessible to non-traditional students. Students are able to express themselves in a better way, it promotes lifelong learning, the practical based knowledge gets enhanced which is most important for the career and professional life, new innovation and ideas comes from the student side.

Moreover, outcome-based education focuses on the skills and results, achieved by the students as the most important aspect of education.

So, it well said that,

"An investment in knowledge pays the best interest."

Thank you

**Utsav Mukul** 

2<sup>nd</sup> year, Electrical Engineering, 2018-22



## I wanted myself to be there

This is not about a day, a week, a month or a year; neither this is a biography type story. It is an era into which I have always wished to be, forever.

I know that I didn't know how to express or have a good talk or well with peoples. I considered, humanity have lost their idealness. Now whenever I see myself, it becomes unanswerable question for me daily. Was I wrong or am? When I came this college, everybody seemed unnecessarily acting on anything, sometime losing their main path of life flow. I thought not my affect myself from these kinds of situations. I believed harder work is more beneficial, so I made distance with all local stuffs. Though I had huge love to participate in college activities, make friends, attend lectures and build good relationship with people. But, as people tell what a man of great incompatibility I was, I thought not to do as I wished. During all these, there were some group of people, whom no one wanted to get in contact with them. They were my Seniors. All my friends managed to not fall in any kind of miss conversation with respected them. The reason was only to be get bitten. Wherever go, there was a senior. Whenever go, there was a senior. In college main gate, hostel entry, bathroom, class room, in ground, while walking, even in market. I used to hide myself so that no one could see me.

But now when thoughts come, I ask, was I wrong or am I? These were last days of our seniors in our college. Now I come to know, what they felt of being in this turning point of life. The lights, ground, class rooms, hostel, mess, girl fiends; everything seems to be left behind just after a day which is about to come. I remember, when my seniors were just about to leave, I had brought Rassagulla to them, just because of not being present on the farewell. Actually, I wanted to confess, I could not handle this emotion. They used to see my face like they think I was that guy who was just their only junior. They had too much love for me. But for me to see this love in their eyes, I made myself not present there. How foolish I was!

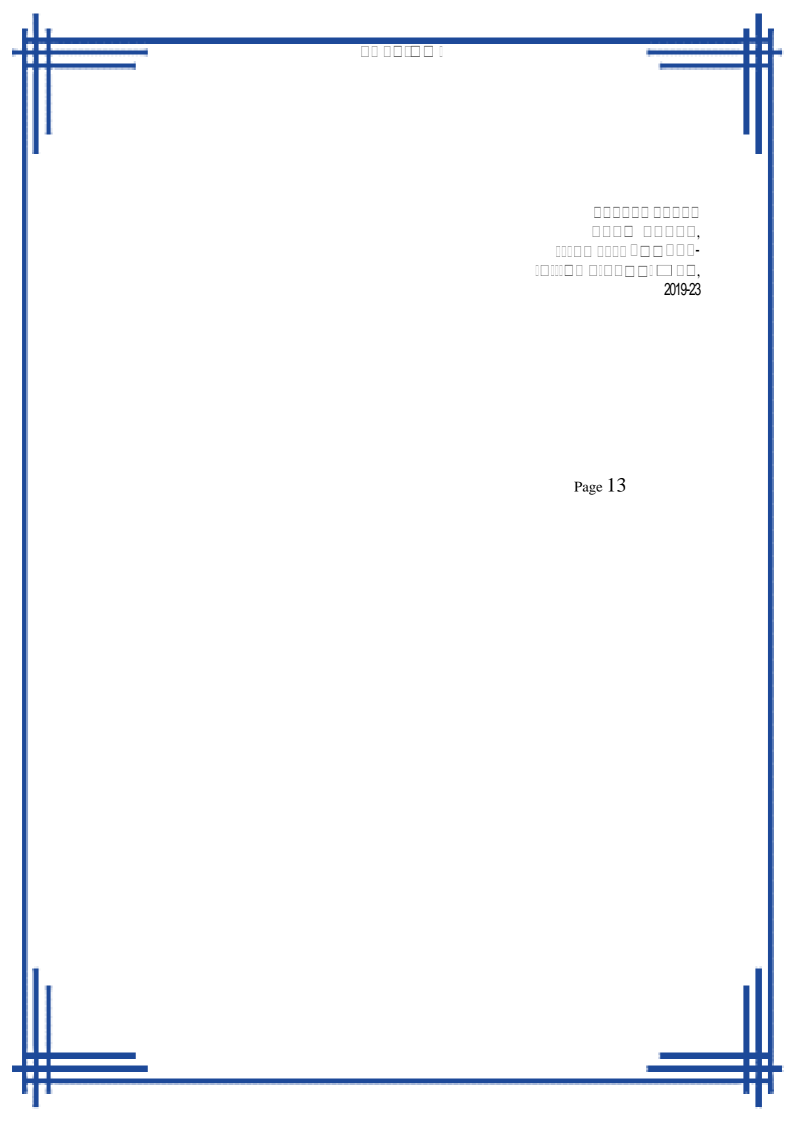
I wanted to tell them, how much I respect them. When they beaten me, I didn't seek for justification or an answer. All I wanted the presence, what I actually got. They always wanted to see me, I know. If any of the seniors is reading this line please read this: "I had no senior in my early college. I didn't know the respect. All I knew from you all that I have to be like you."

Same, for my juniors, when I lost my seniors, I had no desire to meet anyone. But *I always wished to be there*.

**Bhawani Shankar Bharti** ECE, 7<sup>th</sup> semester, 4<sup>th</sup> year REC, Ramgarh

# Hindi Segment







> 0000 0000, 00000 0000 00000 0000000, 2019-23





In the last section, we are presenting some memorable look for aluminize students.... yes, some of them are doing job, some of them are busy in studious life. We are presenting the students from all engineering discipline

### 2014-2018 batch

### **Department of Electronics and Communication Engineering**



Figure 7: Faculty members and students of Electronics and Communication Engineering, 2014-2018 batch

### 2014-2018 batch

### **Department of Mechanical Engineering**



Figure 8: Faculty members and students of Mechanical Engineering, 2014-2018 batch

2015-2019 batch
Department of Computer Science Engineering



Figure 9: Faculty members and students of Computer Science Engineering, 2015-2019 batch

# 2014-2018 batch Department of Civil Engineering



Figure 10:Faculty members and students of Civil Engineering, 2014-2018 batch

## 2014-2018 batch Department of Electrical Engineering



Figure 11: Faculty members and students of Electrical Engineering, 2014-2018 batch



### 2013-17

### **Alumni batch from Mechanical Engineering**

1. RAJAT KUMAR	2. AJIT KUMAR MURMU	3. SIKANDRA KUMAR SAHU
4. KAMLESH PRASAD	5. SANDEEP KUMAR	6. AKASH KUMAR GUPTA
7. PRAVIN KUMAR	8. AMIT KUMAR YADAV	9. SARFRAZ AHMAD
10. VED PRAKASH GAGRAI	11. ASHISH RANJAN	12. LUCKY KUMAR
13. SHASHI RANJAN KISKU	14. SUBHAM KUMAR SANNI	15. ABHISHEK KISHORE SINGH
16. GAURI SHANKAR PRASAD	17. ANKIT KUMAR	18. AJAY KUMAR MAHTO
19. SANTOSH KUMAR	20. KARAMCHAND HANSDA	21. SHANKAR KUMAR
22. DEEPAK MARANDI	23. VIJAY SINGH SAWAIYAN	24. RAHUL DUTTA

#### 2013-17

### **Alumni batch from Electrical Engineering**

25. PRINCE SHUBHAM 26. DEEPAK KUMAR

1. SMITA JHA	2. NEELAM PANDEY	3. VIDYAPATI KUMAR
4. SUNITA KULLU	5. NEHA MEHTA	6. SHEKHAR KUMAR CHOUDHARY
7. MANORMA TOPPO	8. ANKITA SINGH	9. RAJU KUMAR TUDU
10. RUMILA BHENGRA	11. NITU BASKEY	12. ANKIT KUMAR
13. PRITAM GOPE	14. KUMARI PUJA RANI	15. SUMAN KUMAR
16. SHALINI SINHA	17. SHREEKANT KUMAR YADAV	18. SHUBHAM KHANNA
19. SINKI KUMARI	20. JAWAHAR LAL KISKU	
21. RANJANA SEEMA	22. HIRA LAL TUDU	

27. MD. ABUTALHA

## 2013-17 Alumni batch from Electronics & Communication Engineering

1. NAVNEET KUMAR 2. PUJA KUMARI 3. POONAM **GUPTA** 4. KIRAN KUJUR 5. KETU KUMAR 6. PINKY KUMARI 7. KISHAN KUMAR 8. PRAGYA BHARADWAJ 9. SUNIL KUMAR 11. ALKA MATHUR 12. NEEL SUMAN LAKRA 10. RANJAN KUMAR 13. RAVI KUMAR GUPTA 14. ROSHNI TIWARI 15. NEELIMA KUMARI 16. DAYAL CHAND 17. PAYAL KUMARI 18. JAY PRAKASH SINGH MAHATO 19. CHANDRA SHEKHAR 21. CHANDRA MOHAN 20. VIJAYASHANTI ORAON KUMAR SINGH 22. SAURAV KUMAR 23. SAHIDA ANJUM 24. ATUL KUMAR 25. ANKITA KUMARI AGARWAL

#### 2013-17

#### **Alumni batch from Computer Science Engineering**

1. KUNDAN KISHORE MAHTO	2. HAKIM MURMU	3. SHIBESHWAR GONJHU
4. RAHUL KUMAR	5. ADITYA KUMAR	6. SHASHI KUMAR
7. AKASH KUMAR GUPTA	8. ANAND SHANKAR SINGH	9. SOURAV KUMAR CHOURASIA



## 2013-17 Alumni batch from Civil Engineering

1. TATHAAGAT DEV	2. ANUP SOREN	3. KAMAL DAS
4. RAJEEV KUMAR	5. VIVEK KUMAR MAHATO	6. RAVIKANTH
7. PIYUSH PRIYADARSHI	8. NEHA KUMARI	9. RABINDRA KUMAR MURMU
10. NAVIN KUMAR KESHRI	11. DHANANJAY MAHATO	12. RISHABH KUMAR
13. SUKOMAL KUMAR	14. VISHVARAT MAHTO	15. RAVI KUMAR GUPTA
16. MD MODABBIR JAMAL	17. MANORANJAN PRASAD	18. ADARSH GAURAV
19. ABHISHEK RAJ	20. AJAY KUMAR	21. MITHLESH KUMAR RAVI
22. ROHIT RAJ	23. RAVINDRA KUMAR	24. RAVI SHANKAR BHAGAT
25. ROUBINSH KUMAR	26. VISHAL SINGH	27. DEEPAK KUMAR
28. SATYAM KUMAR KASHYAP	29. SANDEEP KUMAR	

# **2014-18** Alumni batch from Mechanical Engineering

1. CHANDAN SINGH	2. PREM TUDU	3. ANUP TOPPO
4. BISHWANATH GORAI	5. PAPPU PRASAD BURNWAL	6. SURAJ KUMAR MAHLI
7. MD EJAZ ANSARI	8. UTTAM KUMAR	9. POOJA NAND
10. SOURAV KUMAR ROY	11. ANUJ MAHTO	12. SANJAY KUMAR DASONDHI
13. SANKET KUMAR	14. SAHIL AKHTAR	15. VISHNU KUMAR BAURI
16. SATISH KUMAR BHAGAT	17. SAJID PARWEZ	18. VIVEK BHAGAT
19. SITA RAM HEMBRAM	20. DAYANAND PRASAD	21. SUBHASHIS DEY
22. DIVYA SANATAN	23. SUMIT KUMAR SOURAV	24. KANCHAN BEDIYA
25. MUKESH KUMAR SAW	26. RAHUL KUMAR SINGH	27. PANKAJ PRASAD
28. SONU KUMAR	29. VISHAL KUMAR SINHA	30. ANIL KUMAR SAW
31. AZAD KUMAR	32. SUMIT KUMAR	33. SHIV KUMAR SAW

## 2014-18 Alumni batch from Electrical Engineering

······································			
1. PANKAJ KUMAR	2. BIKRAM KUMAR SHARMA	3. NITISH KUMAR	
4. PRAKASH KUMAR MAHATO	5. RAMESH MAJHI	6. MANISHA TUDU	
7. MONI KUMARI	8. PRIYANKA KUMARI	9. DEEPIKA TIRKEY	
10. PAPPU KUMAR RAM	11. ABHISHEK ORAON	12. SUMAN HEMBROM	
13. SHEEL SINDHU	14. VISHAL KUMAR GUPTA	15. AVINASH KUMAR	
16. ABHASH SINGH	17. OM SHANKAR THAKUR	18. PANKAJ KUMAR	
19. SHYAM SUNDER SAHA	20. ABDUL REHAN	21. AKSHAY KUMAR	
22. RAKESH RANJAN SHARMA	23. UTKARSH	24. RAHUL KUMAR	
25. GURU PRASAD JAISWAL	26. KANCHHI KUMARI	27. RAHUL DUTTA	
28. PANKAJ KUMAR	29. POONAM KUMARI		
30. ANAND KUMAR	31. ONILA BHENGRA		

## 2014-18 Alumni batch from Electronics & Communication Engineering

3. KALYANI KUMARI 1. PUJA KUMARI 2. PUJA BHARTI **SOREN** 5. VIVEK KUMAR 4. GOPICHAND MAHTO 6. ALISHA BIRUA MAHATO 9. BHAWEN KUMAR 7. ASIF RAZA 8. MOHIT KUMAR **MAHTO** 10. PUJA KUMARI 11. SWETA BHARTI 12. SIMRAN KUMARI 14. HEMANT KUMAR 13. AYUSH KUMAR 15. SUJIT KUMAR GUPTA **BALMUCHU** 16. MANGAL SINGH 17. KINGSHUK MAHATO 18. KOMAL KUMARI **BESRA** 19. MONOHAR KUMAR 20. ANIL KUMAR MAHTO

#### 2014-18

#### **Alumni batch from Computer Science Engineering**

- 1. MUKESH TUDU 2. RADHIKESH KUMAR 3. RAJNI KUMARI 4. ADITYA JAYASWAL 5. NITISH KUMAR 6. TEJNARAYAN MANDAL
- 8. PRIYANKA
  7. SUSHMA KUMARI KHALKHO
- 9. MANTU KUMAR 10. PRANAV KUMAR

# 2014-18

## 2014-18 Alumni batch from Civil Engineering

1. GOVIND KUMAR
-----------------

4. PANKAJ KUMAR

7. AMAN KUMAR

10. SHAHBAJ KHURSHID

13. DEEPAK KUMAR

16. SANJEEV KUNTIA

19. PRABHASH GORAIN

22. AVINASH ORAON

25. SUMIT KUMAR AMBASTHA

28. SHAILENDRA KUMAR MAHTO

31. DEEPSHIKHA RANI

34. JULEE KUMARI

37. MUFEEZ AKHTER

40. PRASENJIT KUMAR

43. CHANDRASHEKHAR

46. WASIM ALAM

49. BINAY KUMAR NAYAK

52. BISHAL KUMAR

54. NIRAJ KUMAR

56. SHIVAM KUMAR

2. SHASHANK SHAMBHU

5. MANI RAM MAHTO

8. TRIBHUAN KUMAR

11. ANKIT KUMAR

14. AKHILESH KUMAR RAM

17. PRASHANT KUMAR PANDEY

20. MD IQBAL WARSI

23. SUMIT KUMAR

26. TATHAAGAT DEV

29. RAJEEV KUMAR

32. PIYUSH PRIYADARSHI

35. NAVIN KUMAR

38. SUKOMAL KUMAR

41. MD MODABBIR

44. ABHISHEK RAJ

47. ROHIT RAJ

50. ROUBINSH KUMAR

53. SATYAM KUMAR

55. ANUP SOREN

57. VIVEK KUMAR MAHATO 3. NEHA KUMARI

6. DHANANJAY

9. VISHVARAT MAHTO

12. MANORANJAN

15. AJAY KUMAR

18. RAVINDRA KUMAR

21. VISHAL SINGH

24. SANDEEP KUMAR

27. KAMAL DAS

30. RAVIKANTH

33. RABINDRA KUMAR MURMU

36. RISHABH KUMAR

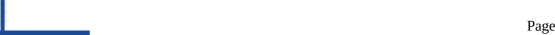
39. RAVI KUMAR GUPTA

42. ADARSH GAURAV

45. MITHLESH KUMAR RAVI

48. RAVI SHANKAR BHAGAT

51. DEEPAK KUMAR



#### 2017 Pass-out students

#### 2013-17: Mechanical Engineering (pass-outs)

- 1. RAJAT KUMAR
- 4. ARNAB KUMAR BISWAS
- 7. KAMLESH PRASAD
- 10. BIPIN SOURABH KUJUR
- 13. PRAVIN KUMAR
- 16. VED PRAKASH GAGRAI
- 19. RAHUL KUMAR
- 22. GAURAV SHUBHAM
- 25. SHASHI RANJAN KISKU
- 28. GAURI SHANKAR PRASAD
- 31. SANTOSH KUMAR
- 34. DEEPAK MARANDI
- 37. PRINCE SHUBHAM
- 39. AVINASH KUMAR
- 41. ANKIT RAJ
- 43. SWETABH TIWARI
- 45. CHANDRAKANT PRASAD
- 47. AJIT KUMAR MURMU
- 49. DEEPAK KUMAR
- 51. SANDEEP KUMAR

- 2. AMIT KUMAR YADAV
- 5. ANISH KUMAR SINGH
- 8. SHUBHANKAR PARICHHA
- 11. ASHISH RANJAN
- 14. SUBHAM KUMAR SANNI
- 17. ANKIT KUMAR
- 20. KARAMCHAND HANSDA
- 23. VIJAY SINGH SAWAIYAN
- 26. DEEPAK KUMAR
- 29. MD JAHANGIR ALI
- 32. SIKANDRA KUMAR SAHU
- 35. SHIVA MAHTO
- 38. AMRIT KUMAR PATEL
- 40. NEERAJ KUMAR
- 42. AQUIB JAWED
- 44. SANDEEP KUMAR
- 46. CHITRANJAN KUMAR
- 48. AKASH KUMAR GUPTA
- 50. RAHUL RAM
- 52. AMIT KUMAR

- 3. SARFRAZ AHMAD
- 6. LUCKY KUMAR
- 9. ABHISHEK KISHORE SINGH
- 12. AJAY KUMAR MAHTO
- 15. ASHOK KUMAR MAHTO
- 18. SHANKAR KUMAR
- 21. PANKAJ KUMAR
- 24. SULEN TUDU
- 27. RAHUL DUTTA
- 30. SANJAY ORAON
- 33. MD. ABUTALHA
- 36. ABHISHEK KUMAR



#### 2013-17: Electrical Engineering (pass-outs)

- 1. JAWAHAR LAL KISKU
- 4. SHALINI SINHA
- 7. ANKIT KUMAR
- 10. ANKITA SINGH
- 13. SUMAN KUMAR
- 16. RAHUL KUMAR SAW
- 19. ADNAN AMAN
- 22. ROHIT KUMAR DAS
- 25. RANJANA SEEMA
- 28. ANKIT KUMAR
- 31. KUMARI PUJA RANI
- 34. KISHOR KUMAR
- 37. ABDUL BARI
- 40. MARUTI NANDAN
- 43. SINKI KUMARI
- 46. DWIJENDRA KUMAR
- 49. DILIP KUMAR MAHTO
- 51. SMITA JHA
- 53. NITU BASKEY
- 55. RUMILA BHENGRA

- 2. SACHIN SAHANI
- 5. SAROJ KUMAR SAW
- 8. MD.JUNAID ANSARI
- 11. NEHA MEHTA
- 14. MANORMA TOPPO
- 17. SUNITA KULLU
- 20. SHREEKANT KUMAR YADAV
- 23. AMAN KUMAR
- 26. LAKHAN KUMAR
- 29. SUMAN ORAON
- 32. RAHUL MINZ
- 35. BHOLA KUMAR YADAV
- 38. PRADEEP KUMAR
- 41. KUNDAN SINGH
- 44. SURAJ DEO MANJHI
- 47. SATISH MURMU
- 50. AARYAN KUSHWAHA
- 52. SHEKHAR KUMAR CHOUDHARY
- 54. KUNDAN KUMAR
- 56. SIDDHANT KUMAR

- 3. PINTU KUMAR BEDIA
- 6. SHUBHAM KHANNA
- 9. SANTOSH KUMAR
- 12. RAMESH KUMAR
- 15. AKASH RAM
- 18. BABAI CHANDRA BAGTI
- 21. VIDYAPATI KUMAR
- 24. HIRA LAL TUDU
- 27. RAJU KUMAR TUDU
- 30. ROHIT KUMAR
- 33. JAYPRAKASH MAHTO
- 36. MD AMANULLAH ANSARI
- 39. DILIP KUMAR
- 42. PRATAP KUMAR
- 45. SATYADEV KUMAR
- 48. NEELAM PANDEY



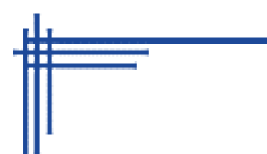
#### 2013-17: Electronics & Communication Engineering (pass-outs)

- 1. PINKY KUMARI
- 4. POONAM
- 7. VISHWAJIT MARANDI
- 10. NEEL SUMAN LAKRA
- 13. KISHAN KUMAR
- 16. JAY PRAKASH SINGH
- 19. VIJAYASHANTI ORAON
- 22. DAYAL CHAND MAHATO
- 25. RAVI KUMAR GUPTA
- 28. ROSHNI TIWARI
- 30. KETU KUMAR

- 2. PUJA KUMARI
- 5. JAGRITI ORAON
- 8. ANUPAMA KUMARI
- 11. ANJU KUMARI
- 14. KIRAN KUJUR
- 17. ALKA MATHUR
- 20. SUNIL KUMAR
- 23. SANJAY KUMAR NISHAD
- 26. NEELIMA KUMARI
- 29. PRAGYA BHARDWAJ
- 31. PAYAL KUMARI

- 3. PRITAM GOPE
- 6. ATUL KUMAR AGRAWAL
- 9. SAURAV KUMAR
- 12. SHAHIDA ANJUM
- 15. CHANDRA MOHAN SINGH
- 18. NAVNEET KUMAER GUPTA
- 21. RAJAN KUMAR
- 24. ANKITA KUMARI
- 27. CHANDRA SHEKHAR KUMAR





### 2013-17: Civil Engineering (pass-outs)

- 1. TATHAAGAT DEV
- 4. ABHISHEK KUMAR
- 7. RAJEEV KUMAR
- 10. MUKESH KUMAR MAHTO
- 13. AMAN KUMAR
- 16. PIYUSH PRIYADARSHI
- 19. NAVIN KUMAR KESHRI
- 22. SUKOMAL KUMAR
- 25. MD MODABBIR JAMAL
- 28. ARUN KUMAR BAURI
- 31. FARHAN AKHTAR
- 34. MAHADEO HEMBROM
- 37. BIPIN BILUNG
- 40. SUNIL HANSDA
- 42. ABHISHEK RAJ
- 44. ROHIT RAJ
- 46. NITISH KUMAR
- 48. ROUBINSH KUMAR
- 50. SUDHANSHU NISCHAL
- 52. SATYAM KUMAR KASHYAP

- 2. ANUP SOREN
- 5. VIVEK KUMAR MAHATO
- 8. NEHA KUMARI
- 11. SANTOSH ORAON
- 14. DHANANJAY MAHATO
- 17. VISHVARAT MAHTO
- 20. BHUPESH KUMAR SWANSI
- 23. DEVANAND KUMAR
- 26. NAVIN KUMAR
- 29. SANJAY KUMAR RAVIDAS
- 32. MANORANJAN PRASAD
- 35. AJAY KUMAR
- 38. AMAR KUMAR
- 41. RAVINDRA KUMAR
- 43. BIRENDRA KUMAR
- 45. VISHAL SINGH
- 47. SANDEEP KUMAR
- 49. KAMAL DAS
- 51. CHANDRASHEKHAR KUMAR MAHTO
- 53. RAVIKANTH

- 3. MOHIT KUMAR
- 6. RABINDRA KUMAR MURMU
- 9. SANJAY ORAON
- 12. RISHABH KUMAR
- 15. RAVI KUMAR GUPTA
- 18. RAJESHWAR MAHLI
- 21. MEENA KUMARI
- 24. ADARSH GAURAV
- 27. MITHLESH KUMAR RAVI
- 30. AMIT KUMAR
- 33. RAVI SHANKAR BHAGAT
- 36. DEEPAK KUMAR
- 39. TASNIM AHMAD NADIM



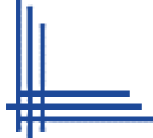


#### 2013-17: Computer Science Engineering (pass-outs)

- 1. DEEPAK KUMAR
- 4. ANAND SHANKAR SINGH
- 7. VANDANA KUMARI
- 10. ABADULLAH
- 13. ARAFAT ULLAH
- 16. AKASH KUMAR GUPTA
- 19. SUSHMITA SINGH
- 22. MEGHA KUMARI
- 25. ANKIT KUMAR
- 28. KAMLESH GUPTA
- 31. NITISH KUMAR NIRALA
- 33. PRANAV KASHYAP

- 2. HAKIM MURMU
- 5. SHIBESHWAR GONJHU
- 8. YASHODA KUMARI
- 11. MOHIT KUMAR SINGH
- 14. PRITY KUMARI SINGH
- 17. KARU MARDI
- 20. SHASHI KUMAR
- 23. RAJESH KUMAR RAJAK
- 26. RAHUL KUMAR
- 29. SOURAV KUMAR CHOURASIA
- 32. SHAHBAZ AHMAD
- 34. SUMAN ARYA

- 3. NISHA KUMARI
- 6. SHAFQUAT ULLAH
- 9. ADITYA KUMAR
- 12. RIYA KUMARI
- 15. SHANKAR ORAON
- 18. ABDUL HAQUE
- 21. HIMALAY BOURI
- 24. PRAKASH MAHTO
- 27. MD. SADIK ANSARI
- 30. KUNDAN KISHORE MAHTO



#### 2018 Pass-out students

#### 2014-18: Mechanical Engineering (pass-outs)

- 1. ADITYA
- 4. AZHAR HUSSAIN
- 7. SANDEEP KUMAR SINGH
- 10. AMAN PHILIP BINHA
- 13. CHANDAN SINGH
- 16. BISHWANATH GORAI
- 19. MD ABID ANSARI
- 22. MD EJAZ ANSARI
- 25. SOURAV KUMAR ROY
- 28. SANKET KUMAR
- 31. DINESH PANDEY
- 34. SATISH KUMAR BHAGAT
- 37. JUGAL KISHORE HANSDA
- 40. PRAKASH KUMAR
- 43. SITA RAM HEMBRAM
- 46. GODWIN KUJUR
- 49. ANKIT KUMAR
- 52. DIVYA SANATAN
- 55. ALI MURTAZA
- 58. MUKESH KUMAR SAW
- 61. MD. ASIF HUSSAIN

- 2. SONU KUMAR
- 5. SHAHIN AMANULLAH
- 8. AZAD KUMAR
- 11. ARPIT BINAY GARI
- 14. ROOHUL HASAN
- 17. NIRAJ KUMAR
- 20. PREM TUDU
- 23. PAPPU PRASAD BURNWAL
- 26. VIKRAM KUMAR MAHTO
- 29. UTTAM KUMAR
- 32. ANUJ MAHTO
- 35. SAHIL AKHTAR
- 38. RAVINDRA KUMAR
- 41. SAJID PARWEZ
- 44. DAYANAND PRASAD
- 47. SUMIT KUMAR SOURAV
- 50. RAHUL KUMAR SINGH
- 53. ACHINTYA
- 56. VISHAL KUMAR SINHA
- 59. SUMIT KUMAR
- 62. KUMAR SANKALP

- 3. ANUP TOPPO
- 6. SURAJ KUMAR MAHLI
- 9. MD KAIF RAZA
- 12. POOJA NAND
- 15. SANJAY KUMAR DASONDHI
- 18. VISHNU KUMAR BAURI
- 21. AJEET KUMAR
- 24. VIVEK BHAGAT
- 27. SUBHASHIS DEY
- 30. RAMESH KUMAR
- 33. SUNIL KUMAR DAS
- 36. AMIT KUMAR
- 39. MANISH NAYAK
- 42. RITWIK KUMAR
- 45. HARPREET ORAON
- 48. ASHISH TIRKEY
- 51. KANCHAN BEDIYA
- 54. PANKAJ PRASAD
- 57. ANIL KUMAR SAW
- 60. NEERAJ KUMAR SINGH
- 63. SHIV KUMAR SAW



# #

#### 2014-18: Electrical Engineering (pass-outs)

- 1. VIKASH KUMAR SHAW
- 4. PANKAJ KUMAR
- 7. PRAKASH KUMAR MAHATO
- 10. MONI KUMARI
- 13. PAPPU KUMAR RAM
- 16. SHEEL SINDHU
- 19. ABHASH SINGH
- 22. SHYAM SUNDER SAHA
- 25. RAKESH RANJAN SHARMA
- 28. DIPIKA KUMARI
- 31. PRASADI SAW
- 34. AVINASH KUMAR
- 37. GURU PRASAD JAISWAL
- 40. PANKAJ KUMAR
- 43. ANAND KUMAR
- 45. RAHUL KUMAR
- 47. MD SAHABUDDIN
- 49. SURAJ KUMAR DAS
- 51. AKHILESH KUMAR
- 53. BIKRAM KUMAR SHARMA

- 2. VIJAY KUMAR
- 5. RAMESH MAJHI
- 8. SURBHI PANDEY
- 11. AKSHAY KUMAR
- 14. SUMAN STEPHEN SOREN
- 17. PRIYANKA KUMARI
- 20. ABHISHEK ORAON
- 23. ASHISH KUMAR MAHTO
- 26. BASANT LAL
- 29. AMIT KUMAR RAJAK
- 32. SHHANAWAZ ANSARI
- 35. VISHAL KUMAR GUPTA
- 38. TAUHID ALAM
- 41. AMISHA KUMARI
- 44. KUMAR SAURABH
- 46. ASHWINI KUMAR
- 48. OM SHANKAR THAKUR
- 50. ABDUL REHAN
- 52. RAVISH KUMAR
- 54. RAHUL DUTTA

- 3. UTKARSH
- 6. KANCHHI KUMARI
- 9. POONAM KUMARI
- 12. ONILA BHENGRA
- 15. SUDHANSHU RAJ
- 18. NITISH KUMAR
- 21. MANISHA TUDU
- 24. MANOHAR KUMAR JHA
- 27. DEEPIKA TIRKEY
- 30. RAVI RANJAN KUMAR
- 33. SUMAN HEMBROM
- 36. MD AKRAM ANSARI
- 39. PANKAJ KUMAR
- 42. AMIT KUMAR





#### 2014-18: Electronics & Communication Engineering (pass-outs)

- 1. SANDHYA RANI
- 4. SACHIN GURURANI
- 7. PUJA KUMARI
- 10. PUJA KUMARI
- 13. MANOHAR KUMAR
- 16. ASIF RAZA
- 19. MOHIT KUMAR
- 22. SUBHASINI GUPTA
- 25. KINGSHUK MAHATO
- 28. SWETA BHARTI
- 31. SURBHI KUMARI
- 34. HEMANT KUMAR BALMUCHU
- 37. RAVI GUPTA

- 2. PUJA BHARTI
- 5. RADHA RANI HEMBRAM
- 8. KOMAL KUMARI
- 11. ALISHA BIRUA
- 14. ASHISH KUMAR
- 17. PRADHAN ADWITIYA
- 20. SUJIT KUMAR GUPTA
- 23. ANIL KUMAR MAHTO
- 26. ANSHU KUMAR
- 29. VIVEK KUMAR MAHATO
- 32. RAJU KUMAR CHOUDHARY
- 35. RAKESH KUMAR RAJA
- 38. KALYANI KUMARI SOREN

- 3. KHUSHBOO KUMARI
- 6. SHIKHA KUMARI
- 9. SIMRAN KUMARI
- 12. BHAWEN KUMAR MAHTO
- 15. GAUTAM BARNWAL
- 18. MANGAL SINGH BESRA
- 21. GOPI CHAND MAHTO
- 24. PRASANJEET KUMAR MAHATO
- 27. VIKRAM GOPE
- 30. BIMAL ORAON
- 33. AYUSH KUMAR
- 36. SHAMPA KUMARI
- 39. PINKI KUMARI

#### 2014-18: Civil Engineering (pass-outs)

- 1. SURAJ PRASAD
- 4. GOVIND KUMAR
- 7. MD MAZAD ANSARI
- 10. PANKAJ KUMAR MAHTO
- 13. PRASUN KUMAR
- 16. SUMAN HANSDA
- 19. NAVIN KUMAR
- 22. AKSHARUZ ZAMAN
- 25. SUMIT KUMAR PANDEY
- 28. AMAN KUMAR
- 31. SHAHBAJ KHURSHID
- 34. DHIRENDRA KUMAR
- 37. RAJEEV KUMAR MANDAL
- 40. DEEPAK KUMAR MEHTA
- 43. SANJEEV KUNTIA
- 46. DEVENDRA KUMAR
- 49. PRABHASH GORAIN
- 52. AVINASH ORAON
- 55. SUMIT KUMAR AMBASTHA
- 58. SIDHARTH KUMAR
- 61. ANUJ KUMAR CHOUDHARY

- 2. SHIVAM KUMAR
- 5. SHAILENDRA KUMAR MAHTO
- 8. DEEPSHIKHA RANI
- 11. JULEE KUMARI
- 14. JOY JAMANI BIRULI
- 17. MUFEEZ AKHTER
- 20. RAJAN KUMAR
- 23. RAHUL KUMAR
- 26. ABHIMANYU KUMAR
- 29. SHUBHAM KUMAR NISHAD
- 32. PRASENJIT KUMAR RAJAK
- 35. SANTOSH KUMAR
- 38. SHALINI PRIYA
- 41. DEEPAK KUMAR
- 44. CHANDRASHEKHAR PRASAD
- 47. PRINCE KUMAR
- 50. WASIM ALAM
- 53. CHANDAN KUMAR NIRALA
- 56. BINAY KUMAR NAYAK
- 59. AKASH KACHHAP
- 62. GAURI KUMAR VERMA

- 3. BISHAL KUMAR MAHTO
- 6. SUBHENDU SHEKHAR
- 9. AKASH RANJAN
- 12. SINEE KUMARI BARI
- 15. NIRAJ KUMAR MAHATO
- 18. SHIVAM KUMAR
- 21. RAM ANUJ KUMAR
- 24. RAVINDRA KUMAR BHAGAT
- 27. RAVIRAJ BURIULY
- 30. SHASHANK SHAMBHU
- 33. MANI RAM MAHTO
- 36. MANISH PATEL
- 39. SUDHANSHU SHEKHAR KUMAR
- 42. TRIBHUAN KUMAR
- 45. ANKIT KUMAR
- 48. AKHILESH KUMAR RAM
- 51. PRASHANT KUMAR PANDEY
- 54. MD IQBAL WARSI
- 57. SUMIT KUMAR
- 60. PRABHA TOPPO
- 63.



#### 2014-18: Computer Science Engineering (pass-outs)

4	CITI	A COT
- 1	SW	ATI

4. SEJAL KUMARI

7. ARBAZ AHMAD

10. SHREYA SRI

13. MUKESH TUDU

16. MD. ZAKI HASAN

19. ADITYA JAYASWAL

22. GEETA LUGUN

25. SUSHMA KUMARI

28. MANTU KUMAR

31. RADHIKESH KUMAR

34. ANJALI RAY

36. DARSHAN BURIULY

2. PRERNA SANGAM

5. RUPA KUMARI

8. NITISH KUMAR

11. RAJ KUMAR JHA

14. NAMITA KUMARI

17. HEMANT KUMAR

20. NUPUR SINHA

23. PUJA RAJAK

26. NITU VERMA

29. SUMIT SAURAV

32. SAURABH SHREYANSH

35. PRIYANKA KHALKHO

37. VIVEK RAI

3. KHUSHBU KUMARI

6. SACHIDANAND DUBEY

9. PAYAL SHARMA

12. SANDEEP KUMAR BARAIK

15. KISHOR KUMAR SOREN

18. PRANAV KUMAR

21. RAJNI KUMARI

24. KUMARI SANGITA

27. RANI KUMARI

30. NISHA KUMARI

33. TEJNARAYAN MANDAL



#### **2019 Pass-out students**

#### 2015-19: Mechanical Engineering (pass-outs)

- 1. SAHASTRANSHU PANDEY
- 4. ANISH GAUTAM
- 7. AMIT KUMAR MANDAL
- 10. PRAKASH KUMAR MAHTO
- 13. DHANANJAY KUMAR
- 16. RISHIKESH PRASAD SINGH
- 19. NISHANT PRASAD
- 22. SHASHI RANJAN KUMAR
- 25. BIMAL KISHOR MAHTO
- 28. PRAKASH KUMAR TIWARY
- 31. AKASH KUMAR NAYAK
- 34. SURYAKANT SHARMA
- 37. MANISH KUMAR RAJAK
- 40. SUMAN KUMAR
- 43. ANUBHAV KUMAR JHA
- 46. WAQUAR YONUSE
- 49. ROHIT ORAON
- 52. KESHAB KUNAL TUDU
- 55. MANISH KUMAR
- 58. HEMANT ORAON

- 2. VIVEK TUBID
- 5. RAJESH SOREN
- 8. RANDHIR KUMAR
- 11. PARASMANI THAKUR
- 14. ANSHU KUMAR
- 17. AKSHAY KUMAR SINGH
- 20. RAJESH KUMAR
- 23. MANMOHAN MAHATO
- 26. SOURABH SUBHAM
- 29. KAMAL KISHORE MAHTO
- 32. ABDUL SHAHID
- 35. AJAY KUMAR
- 38. PRADEEP KUMAR MAHATO
- 41. VICKY KUMAR
- 44. MOHAN KUMAR MODI
- 47. VIKASH KUMAR
- 50. MD TANWEER ALAM
- 53. AMIT SANTHAL MARANDI
- 56. SURAJ KUMAR
- 59. MUKESH MANDAL

- 3. MITHILESH KUMAR
- 6. TULSI KUMAR MURMU
- 9. RAKESH KUMER UPADHYAY
- 12. ABHISHEK BHARDWAJ
- 15. LITA BASKEY
- 18. RAJEEV PRATAP SINGH
- 21. NOORUZZAMAN
- 24. ROHAN RATAN
- 27. RINKU KUMAR
- 30. PAPPU KUMAR
- 33. DEEPAK KUMAR JAISAWARA
- 36. MD. IMRAN ALAM
- 39. NITISH KUMAR
- 42. ADITYA RAJ
- 45. SACHIN KUMAR
- 48. PRAVEEN KUMAR
- 51. RAHUL KUMAR
- 54. LALU KUMAR MAHTO
- 57. AMIT KUMAR JHA



#### 2015-19: Electrical Engineering (pass-outs)

- 1. VAISHALI SOMRA ORAON
- 4. MAMTA KUMARI
- 7. RAJIV RANJAN KUMAR
- 10. SHIVAM KUMAR DASOUNDHI
- 13. DEV KUMAR MAHTO
- 16. AAMIR RAZA
- 19. RAJU PRAJAPATI
- 22. ASHVINI KUMAR RAY
- 25. RAKESH KUMAR
- 28. PREM KUMAR
- 31. ZAHIRUL HASAN
- 34. KAUSHAL KUMAR
- 37. ARUN KUMAR
- 39. SATISH RAJWAR
- 41. RAKESH HANSDAK
- 43. NITISH KUMAR MONDAL
- 45. SONU BHAGAT
- 47. SUNIL KUMAR HEMBRAM
- 49. MAHADEO HANSDA
- 51. SURAJ PRASAD SWARNKAR

- 2. MD. SHAHBAZ ALI
- 5. FEBI SAMITA TIRKEY
- 8. RITESH KUMAR RANA
- 11. DIGESHWAR MAHTO
- 14. ROHIT KUMAR
- 17. PRABHA KUMARI
- 20. PAWAN KUMAR MAHTO
- 23. MANISHA ORAON
- 26. RAJLAXMI
- 29. SUMIT SAGAR
- 32. SARVJEET KUMAR
- 35. RAJ RANJAN KATIYAR
- 38. ASHISH KUMAR DAS
- 40. NEHA KUMARI
- 42. VARSHA RAJAK
- 44. RAJESH KUMAR
- 46. MOZAHEED HUSSAIN
- 48. ADITYA KUMAR
- 50. VIKASH KUMAR
- 52. VIVEK KUMAR

- 3. DEEPAK KUMAR
- 6. NILESH KUMAR RAY
- 9. PRITAM KUMAR
- 12. NITESH KUMAR
- 15. PAWAN KUMAR
- 18. SURESH KUMAR
- 21. AVINASH YADAV
- 24. ABHIHEK VERMAN
- 27. MANISH DHANRAJ
- 30. SAVITA RANI
- 33. YASMIN ARA
- 36. NIRMALA RAJSHREE DIKSHA





#### 2015-19: Electronics & Communication Engineering (pass-outs)

- 1. BIRU KUMAR BAITHA
- 4. ALOK KUMAR JHA
- 7. AKANKSHA
- 10. ANUJ KUMAR SONI
- 13. DIPESH BECK BHAGAT
- 16. SHIVANI
- 19. KIRAN KUMARI
- 22. MAHIMA KUMARI
- 25. BIPIN KUMAR
- 28. VIBHA KIRAN KACHHAP
- 31. PUJA DUTTA
- 34. TULIKA
- 37. SIMRAN KUMARI
- 40. NIDHI KUMARI

- 2. RANDHIR KUMAR
- 5. PRATIK KUMAR MAHALI
- 8. JAI PRAKASH BEDIA
- 11. SHABANA PARWEEN
- 14. NIBHA KUMARI
- 17. BABLI LUGUN
- 20. SURAJ KUMAR
- 23. NEHA KUMARI
- 26. SURAJ PRASAD
- 29. MANISH KUMAR GAUTAM
- 32. MANISHA KUMARI
- 35. ARUN KUMAR RANA
- 38. ANUKRITI GUPTA
- 41. CHANDAN KUMAR

- 3. DARAKHSHA AFREEN
- 6. YAMUNA GARI
- 9. JITENDRA KUMAR
- 12. SHRUTI SINHA
- 15. VIKASH KUMAR
- 18. NEHA KUMARI
- 21. PRAKASH KUMAR RAJAK
- 24. RAJSHI SHAW
- 27. SHYAMLAL DAS
- 30. LOVELY KUMARI
- 33. ANKITA SINHA
- 36. DEBASISH DAS
- 39. CHANCHALA KUMARI

# #

#### 2015-19: Civil Engineering (pass-outs)

- 1. NAVNEET KASHYAP
- 4. RAJ KISHOR MAHTO
- 7. SUMIT KUMAR SINGH
- 10. SONU KUMAR
- 13. KUMAR GAURAV
- 16. PIYUSH
- 19. RAKESH KUMAR
- 22. SUJIT KUMAR
- 25. RUPAM RAJ
- 28. ANANT KUMAR SAH
- 31. RANJAN SAURAV
- 34. RANJAN KUMAR
- 37. VISHAL SOURABH
- 40. RANJAN KUMAR
- 43. MUKESH KUMAR YADAV
- 46. ROHIT KUMAR
- 49. HARI SHANKAR KUMAR
- 52. PRAVEEN TOPPO
- 55. SANGEETA KUMARI
- 58. SANDEEP KUMAR
- 61. RITU SINGH
- 63. SANJU KUMARI

- 2. RAHUL KUMAR MANDAL
- 5. PREM KUMAR PRABHAKAR
- 8. ANSHU RAM
- 11. MD. HANIF
- 14. KISHORE KUMAR PURTY
- 17. PRAWEEN KUMAR SINGH
- 20. TINKU KUMAR
- 23. ABHISHEK KUMAR
- 26. VISHAL KUMAR BHAGAT
- 29. ASHWANI KUMAR TANTI
- 32. MANISH KUMAR
- 35. ANUP KUMAR
- 38. SONAL SHEKHAR
- 41. VIKASH TANA BHAGAT
- 44. KUNDAN KUMAR
- 47. PINTU KUMAR
- 50. SUNIT KUMAR BAKHLA
- 53. BHAIBHAW KUMAR
- 56. MITHILESH KUMAR
- 59. PRAKASH SHREE
- 62. RANDHIR KUMAR
- 64. MD. HAMZA ALI

- 3. DHANANJAY KUMAR MAHTO
- 6. DHIRAJ KUMAR
- 9. JITENDRA KUMAR
- 12. KHUSHAL RANJAN
- 15. VIVEK PRAKASH
- 18. ARVIND KUMAR MARANDI
- 21. SIMRAN JEET
- 24. SHIFAULLAH
- 27. SUBHAM KUMAR
- 30. SANJU ORAON
- 33. VIJAY KUMAR
- 36. PALLAVI GUPTA
- 39. NEHA GIRI
- 42. KHAGESH KUMAR RAMANI
- 45. CHANDAN KUMAR DAS
- 48. IMROZ ALAM
- 51. DAYANAND PRASAD MARANDI
- 54. ALOK KUMAR
- 57. SUSHMA KANTA BHAGAT
- 60. SANJAY KUMAR SAW

## 2015-19: Computer Science Engineering (pass-outs)

1. AKASH PODDAR	2. RIYA RAJ	3. RISHU RAJ
4. PRIYANKA KUMARI	5. ABHIKA BHARTI	6. SIMRAN SWARAJ
7. KUMAR ABHISHEK	8. RAUSHAN KUMAR	9. SAMAR SAURABH
10. PRINCE KUMAR	11. ABHIJEET KUMAR	12. PRIYANKA KUMARI
13. ANU KUMARI	14. SWETA KUMARI	15. S.M. MAROOF
16. BHUMIKA RANI	17. DEEPSHIKHA	18. S.M. SHAHRUKH
19. ANKITA CHAKRABORTY	20. INDRANIL MUKHERJEE	21. MRITUNJAY BANERJEE
22. JUHI KUMARI	23. ANUSHKA	24. SONU KUMAR VERMA
25. VIKASH KUMAR	26. NITESH KUMAR	27. PANKAJ KUMAR
28. OLIVER GODFRED HERENJ	29. DOLLY SOREN	30. SUNIL KUMAR
31. RAMESH KUMAR GUPTA	32. SAIMON MURMU	33. KUMAR SHUBHAM
34. RAM PRIT NONIA	35. DHEERAJ KUMAR	36. PUJA KUMARI
37. SHUBHAM MISTRY	38. SHIWANI KUMARI	39. SHWETA MANDAL
40. ANIKET KUMAR	41. PRITY SINGH	42. MUNNI KUMARI
43. AMIT RANJAN	44. ANIL PAREYA	45. HIMANSHU KUMAR SINHA