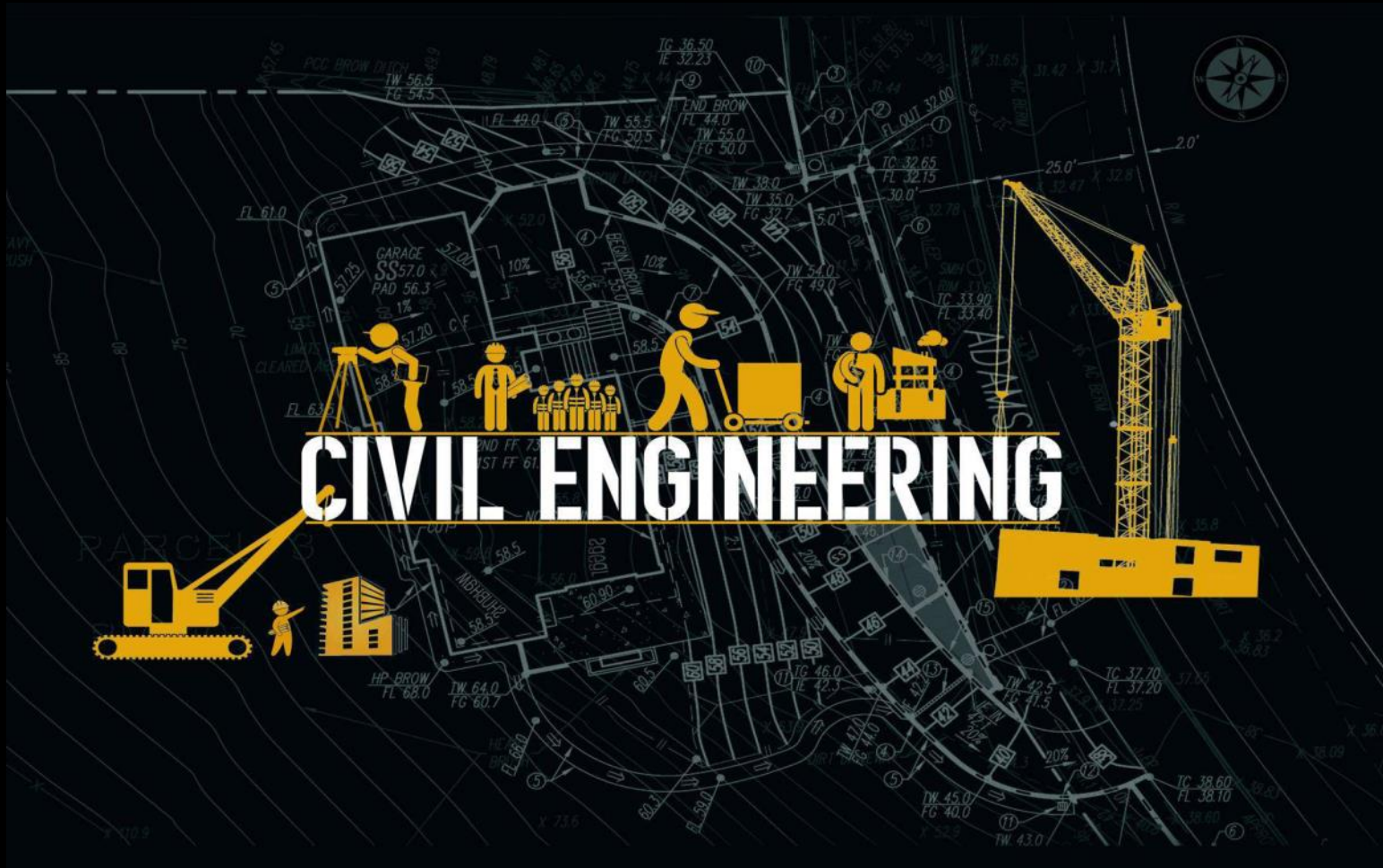


# STRENGTHS

L

LETS DESIGN THE WORLD



**CIVIL ENGINEERING**



SNJB's  
LATE. SAU. K. B. JAIN,  
COLLEGE OF ENGINEERING,

# DEPARTMENT OF CIVIL ENGINEERING

## NEWS BULLETIN A.Y. 2017-18

In this issue:

- 1.Events
- 2.Expert talk .....
- 3.Staff Achievement
- 4.Student Achievement
5. Industrial Visits

Chief editor:  
Prof. YUVRAJ L. BHIRUD  
Editor (I/C)  
Mr. AVINASH C DEORE

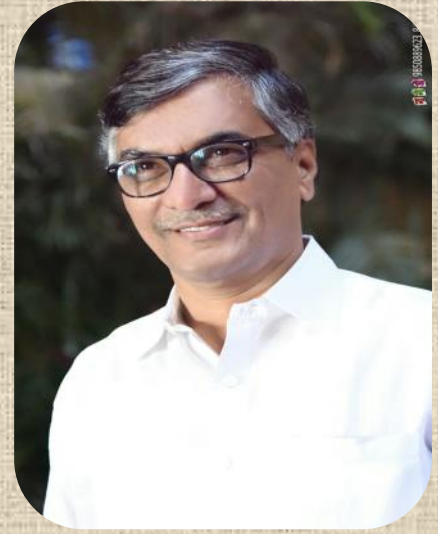
# MANAGEMENT MEMBERS & ENGINEERING COLLEGE COORDINATORS



**Shri.  
Dineshji  
Lodha**



**Shri.  
Zumberlalji  
Bhandari**



**Shri.  
Sunilji  
chopda**

**We feel delighted observing yearly bulletin; strength from department of Civil Engineering is coming out for the Third time. We thank to efforts of the faculty and students of Civil Department. This bulletin is truly the reflection of the interest of the students involved in technical endeavors.**

**As a parting message to students of Civil Engineering, we wish them a pleasant and prosperous future and advise them to delve deep in their career and come out with the pearl of name and fame ,both for themselves and their future.**

**Wishing you a grand success in future...!**



## Dr. Mahadev D. Kokate

**Happy to observe the Third consecutive edition of the bulletin being brought out by Civil Engineering Department.**

**I am indeed proud that you have persevered in your efforts despite work pressures, having to live up to expectations and above all, having to keep up high standards that have already been set.**

**Let me express my sincere congratulations and appreciation for all those who worked tirelessly behind the success of this bulletin .**



# FROM HEAD OF DEPARTMENT DESK .....



## Prof. Yuvraj L. Bhirud

**It gives me great satisfaction to welcome you all on behalf of the entire Civil engineering Department of the SNJB's Late Sau. K. B. Jain College of Engineering, Chandwad.**

**Apart from academic activities, the co-curricular activities, sports, adventure, cultural and social- service activities form important aspects of the life of the human being.**

**Department of Civil Engineering will Always try to Deliver their Best.**



# SNJB'S

Late Sau. Kantabai Bhavarlalji Jain

**College of Engineering**

(Jain Gurukul) Neminagar, Chandwad, Dist. Nashik (MS)



**Department Of Civil Engineering**

## VISION

To empower students to get knowledgs and excellence in civil engineering and to cultivate a sense of commitment to society

## MISSION

- To develop outstanding Civil Engineering graduates with highest ethics
- To Provide advanced skills of learning which helps to travel the journey from academics to industry
- To impart basic Knowledge to serve the society.



## CIVIL ENGINEERING STUDENT ASSOCIATION FELICITATED BY PROF. Y. L. BHIRUD



### CIVIL ENGINEERING STUDENT ASSOCIATION (CESA)

CESA IS STUDENT ASSOCIATION FOR THE STUDENTS OF THE CIVIL ENGINEERING. CESA OF SNJBS COE STRIVES TO UPHOLD THE VALUES OF EXCELLENCE IN ACADEMIC AND PROFESSIONAL ENVIRONMENTS. THROUGH SERVICE PROJECTS, EDUCATIONAL PROGRAMS AND SOCIAL FUNCTIONS, WE AIM TO FOSTER A VIBRANT AND SUPPORTIVE COMMUNITY THAT ENABLES EVERY STUDENT TO REACH HIS OR HER HIGHEST POTENTIAL.

Sr. No.	Post	Name of Person in CESA committee	Class
1	President	Mr. Shubham Pagar	BE
2	Vice President	Mr. Shubham Shakadwipi	TE
3	Ladies Representative	Miss. Ankita Chobharkar	BE
4	Bulletin Secretary	Mr. Yashwant Wagh	BE
5	Secretary	Miss. Shweta Karewar	TE
6	Treasurer	Mr. Rahul Ahire	SE

## “WORLD WATER DAY”



### WORLD WATER DAY

WORLD WATER DAY IS AN ANNUAL UN OBSERVANCE DAY (ALWAYS ON 22 MARCH) THAT HIGHLIGHTS THE IMPORTANCE OF FRESHWATER. THE DAY IS USED TO ADVOCATE FOR THE SUSTAINABLE MANAGEMENT OF FRESHWATER RESOURCES. WORLD WATER DAY IS CELEBRATED AROUND THE WORLD WITH A VARIETY OF EVENTS.

“WORKSHOP ON WATER” BY SHRI SANJAY BAGUL, IRRIGATION DEPT., NASIK, ON 21 MARCH 2018.





## EUREKA2018 STATE LEVEL



### EUREKA2018

DEPARTMENT OF CIVIL ENGG. IS ORGANIZING A STATE LEVEL TECHNICAL COMPETITION EUREKA FROM PAST THREE YEAR. EVERY YEAR MORE THAN 200 STUDENTS FROM VARIOUS INSTITUTES ACROSS MAHARASTRA VISIT OUR CAMPUS TO PARTICIPATE IN VARIOUS EVENTS.

EUREKA 2018 WAS ORGANIZED ON 21 AND 22 FEBRUARY 2018 .

EVENT COORDINATOR  
MR.T.H.SONAWANE



## GURUPURNIMA



### GUROPORNIMA

IMPORTANCE IS TO HONOR THE TEACHERS, A PROGRAM WAS ORGANIZED DURING ASSEMBLY ON THE OCCASION OF GURU PURNIMA ON 14<sup>TH</sup> JULY 2017. THE INITIATIVE FOR THE ARRANGEMENTS OF THE PROGRAM WAS TAKEN BY THE CIVIL ENGINEERING STUDENT ASSOCIATION.

THE PROGRAM COMMENCED WITH SHARADA POOJA AND LIGHTING OF THE LAMP BY THE PRINCIPAL.



## APPLICATION OF GEOGRAPHICAL INFORMATION SYSTEM AND GIS SOFTWARE



### EXPERT TALK

DEPARTMENT OF CIVIL ENGINEERING ORGANIZED AN EXPERT TALK ON “APPLICATION OF GEOGRAPHICAL INFORMATION SYSTEM AND GIS SOFTWARE” FOR S.E. CIVIL STUDENTS ON SEPTEMBER, 7, 2017 BY DR. KALE V. B.

EVENT COORDINATOR  
DR. S. N. KALIA



## EXPERT TALK ON "IMPORTANCE OF COMPETITIVE EXAM"



### EXPERT TALK

DEPARTMENT OF CIVIL ENGINEERING ORGANIZED A SEMINAR ON "IMPORTANCE OF COMPETITIVE EXAMS" FOR THE STUDENTS. THE EXPERT TALK WAS DELIVERED BY ER. S. R. BHOSALE ON 19 AUGUST 2017.

THE SEMINAR WAS SO LIVE, ENGAGING, THOUGHT PROVOKING AND EDUCATIVE.

EVENT COORDINATOR  
MR. M. A. KULKARNI



## EXPERT TALK ON “HOW TO TAKE ADMISSION TO M.S.”



### EXPERT TALK

DEPARTMENT OF CIVIL ENGINEERING INVITED A SPEAKER ER SANDEEP MUNOT TO ADDRESS OUR STUDENTS FOR THE EXPERT LECTURE ON “HOW TO TAKE ADMISSION TO MS” ON 3 JULY 2017.

HE DISCUSSED WITH STUDENTS REGARDING PREPERATION, EXAM CONTENTS OF GRE AND TOEFL, APPLICATION, SELECTION, ADMISSION PROCESS AND VISA PROCEDURE.



EXPERT TALK ON "GATE-2018"



EXPERT TALK

DEPARTMENT OF CIVIL ENGINEERING INVITED A SPEAKER MR. L.B. PAWAR TO ADDRESS OUR STUDENT FOR THE EXPERT LECTURE ON "GATE-2018" ON 30 JULY 2017.

HE DISCUSSED WITH STUDENTS REGARDING PREPERATION, EXAM CONTENTS, APPLICATION, SELECTION, ADMISSION PROCESS AND PROCEDURE.

EVENT COORDINATOR  
PROF. Y. B. SANGALE

# GATE

## Graduate Aptitude Test in Engineering

## IMPROVE GROUND WATERTABLE AT MANMAD

- ♦ The supply of water in Rural area is one of biggest challenge in India. Manmad is rural town in Maharashtra which has its own water source i.e. Waghdardi dam.
- ♦ But the supply of water is very inconsistent throughout year and it get very severe in summer season to meet daily needs of town. They have to depend on water rotation which comes from Palkhed dam.
- ♦ So its better to raise the groundwater table of the area.
- ♦ In this project we will work on various aspects of investigation techniques for selection of sites, planning and design of artificial recharge structures, their economic evaluation, monitoring and technical auditing of schemes and issues related to operation and maintenance of these structures.
- ♦ The project focus on improving groundwater table which will be effective and economical with reference to work done in previous year. The necessity of artificial recharge of aquifers



## TESTING OF FLEXURE AND TORSIONAL STRENGTH OF RC BEAM BY USING GRAPHITE FIBERS

### TORSION:-

- ◆ Torsion is the twisting of a member.
- ◆ The twisting of a part by application of equal and opposite torques at either end
- ◆ The condition of twist and shear stress produced by a torque on a part or component
- ◆ For Flexure, the strength of RC beam by using single layer Graphite fiber wrapped with steel increased with 58.45% as compared to reference beam.
- ◆ For Torsion, the strength of RC beam by using Double layer Graphite fiber wrapped with steel increased with 74.44% as compared to reference beam.

### CASTING OF BEAMS



### TESTING OF BEAMS



### TORSIONAL TESTING ASSEMBLY





## DESIGN AND ANALYSIS OF SLIDING SEGMENTAL RETAINING

### INTRODUCTION OF PROJECT

- ◆ A retaining wall is any constructed wall that restrains soil or other material at locations having an abrupt change in elevation.
- ◆ As we all know about retaining wall, we use for protection from land sliding.
- ◆ Due to land sliding the infrastructure is damaged and it causes human death.
- ◆ For e.g. Malingaon, Arunachal Pradesh, Uttarakhand...Etc

### VISIT – MALIN VILLAGE (PUNE)



### ACTUAL MODEL PHOTO



# STAFF ACHIEVEMENTS

“PROF. BHIRUD Y. L. RECEIVED OUTSTANDING ENGINEER AWARD GIVEN BY INSTITUTE OF ENGINEERS ON 11<sup>TH</sup> OCTOBER 2017 ”

**PROF. YUVRAJ. L. BHIRUD**



PATENT FILED BY FINAL YEAR STUDENTS ON "SLIDING SEGMENTAL RETAINING WALL"



**SANDIP FOUNDATION "AAYAM" COMPETITION 2018 1<sup>ST</sup> PRIZE  
WINNER RS. 10000/-**



**IET KARMAVEER EXPO 2018 COMPETITION 2<sup>ND</sup> PRIZE WINNER  
( SHARED RS.35000/-)**



SITE VISIT TO A CONSTRUCTION SITE AT PUNE UNDER THE



SE CIVIL VISIT ON 20TH MARCH 2018 AT SNJB CAMPUS SERVICE ROAD CUT



ONE DAY WORKSHOP ON “USE OF TOTAL STATION BY  
PROF SONWANE R. S.



INDUSTRIAL VISIT “RMC PLANT “



## लोकमत



चांदवड येथील स्थापत्य अभियांत्रिकीचे विद्यार्थी मधुर गुजराथी, बबलू जगताप, प्रणाली हांडगे, अंकिता चोभारकर, समीक्षा घोगरे यांचा सत्कार करताना संदीप फाउंडेशनचे संभाजी पाटील, डॉ. अमोल सानेर, प्रा. शंतनू पांडे आदी.

## लोकमत



आय.ई.टी. कर्मवीर एक्सपो प्रोजेक्ट कॉम्पीटिशनमध्ये यश मिळविणारे चांदवड येथील कांताबाई भवरलाल जैन अभियांत्रिकी महाविद्यालयाचे विद्यार्थी.

## लोकमत

### चांदवडच्या विद्यार्थ्यांना प्रथम पारितोषिक

लोकमत न्यूज नेटवर्क



### 'स्थापत्य'ला दहा हजारांचे प्रथम पारितोषिक



**चांदवड ।** चांदवड येथील स्व.कांताबाई भवरलाल जैन अभियांत्रिकी महाविद्यालयातील अंतिम वर्षे स्थापत्य अभियांत्रिकी विभागाच्या विद्यार्थ्यांनी नाशिक येथील संदीप फाउंडेशन येथे झालेल्या नॅशनल लेव्हल प्रोजेक्ट कॉम्पिटिशनमध्ये प्रथम क्रमांक पटवत दहा हजारांचे रोख पारितोषिक मिळविल्याची माहिती प्राचार्य डॉ. एम. डी. कोकाटे व स्थापत्य अभियांत्रिकी विभागप्रमुख प्रा. वाय. एल. भिरुड यांनी दिली.

स्थापत्य अभियांत्रिकीचे मधुर महेश गुजराथी, बबलू जगताप, प्रणाली हांडगे, अंकिता चोभारकर, समीक्षा घोरे यांनी या प्रोजेक्टमध्ये सहभाग घेतला. पुणेनजिकच्या माळीण येथे भूस्खलनाने मोठी जीवतहानी झाली होती. अशा घटना पुन्हा घडू नये यासाठी या विद्यार्थ्यांनी 'स्लायडिंग सेगमेंट रिव्हिंग वॉल' हा प्रकल्प सादर केला. यात उंच ठिकाणी वस्तीच्या संरक्षक भिंतीला स्लायडरचा पर्याय दिला आहे. यात भूस्खलन झाल्यास नजीकच्या वस्तीतील नागरीकांना सूचना मिळून ते जीव वाचवू शकतील. माती ढासळल्याने भिंत सरकेल व माती त्यात साठविली जाईल. अशी व्यवस्था केली आहे. या प्रकल्पासाठी या पाचही विद्यार्थ्यांनी पेटंट मिळविले असून त्यांचा सत्कार इंजिनिअर संभाजी पाटील, डॉ. अमोल सामने, प्रा. शंतनु पांडे यांच्या हस्ते झाला. या विद्यार्थ्यांचे महाविद्यालयाचे समन्वयक दिनेशकुमार लोढा, झुंबरलाल भंडारी, सुनीलकुमार चोपडा, प्राचार्य डॉ. एम. डी. कोकाटे, विभाग प्रमुख वाय. एल. भिरुड यांनी स्वागत केले.

**चांदवड :** येथील एस.एन.जे.बी. संचलित स्व. कांताबाई भवरलाल जैन अभियांत्रिकी महाविद्यालयातील स्थापत्य अभियांत्रिकी विभागाच्या अंतिम वर्षांच्या विद्यार्थ्यांनी नाशिक येथील संदीप फाउंडेशन येथे झालेल्या नॅशनल लेव्हल प्रोजेक्ट कॉम्पिटिशनमध्ये प्रथम क्रमांक मिळवित दहा हजारांचे रोख पारितोषिक मिळविल्याची माहिती प्राचार्य डॉ. एम. डी. कोकाटे व स्थापत्य अभियांत्रिकीचे विभागप्रमुख प्रा. वाय. एल. भिरुड यांनी दिली.

स्थापत्य अभियांत्रिकीचे विद्यार्थी मधुर महेश गुजराथी, बबलू जगताप, प्रणाली हांडगे, अंकिता चोभारकर, समीक्षा घोरे या विद्यार्थ्यांनी या प्रोजेक्टमध्ये सहभाग घेतला. त्यांनी माळीण येथे भूस्खलन झाले होते. अशा घटना घडू नये यासाठी चांदवडच्या विद्यार्थ्यांनी स्लायडिंग सेगमेंट रिव्हिंग वॉल हा प्रकल्प साकारला आहे. या विद्यार्थ्यांचे दिनेशकुमार लोढा, झुंबरलाल भंडारी, सुनीलकुमार चोपडा, एम. डी. कोकाटे, वाय. एल. भिरुड यांनी अभिनंदन केले.



## लोकमत

### चांदवड अभियांत्रिकीच्या विद्यार्थ्यांचे सुयश

चांदवड : येथील जैन अभियांत्रिकी महाविद्यालयाच्या विद्यार्थ्यांनी नाशिक येथील के.के. वाघ महाविद्यालयात संपन्न झालेल्या नॅशनल लेव्हल आय. ई. टी. कर्मवीर एक्सपो प्रोजेक्ट कॉम्पिटीशनमध्ये प्रथम व द्वितीय क्रमांक मिळाल्याची माहिती प्राचार्य एम. डी. कोकाटे, डॉ.एस.डी. संचेती, प्रा. वाय.एल.भिरुड यांनी दिली. प्रथम क्रमांकाचे पारितोषीक यंत्र अभियांत्रिकीचे विद्यार्थी पांडूरंग निमसे, प्रथमेश पिंगळे, सागर कदम, शुभम वाघ यांच्या प्रोजेक्टला विभागानु साठ हजारांचे रोख पारितोषीक मिळाले तर द्वितीय रुपये ३५ हजाराचे पारितोषिक विभागानु स्थापत्य अभियांत्रिकी विभागाचे मधुर गुजराथी, बबलु जगताप, प्रणाली हांडगे, अंकीता चोभारकर, समिक्षा घोगरे यांना व यंत्र अभियांत्रिकीचे तुषार दिक्षीत , अभिजीत गवळी, प्रविण नवले, गायत्री शिंदे, यांच्या प्रकल्पांना मिळाले.



## अवतीभवती



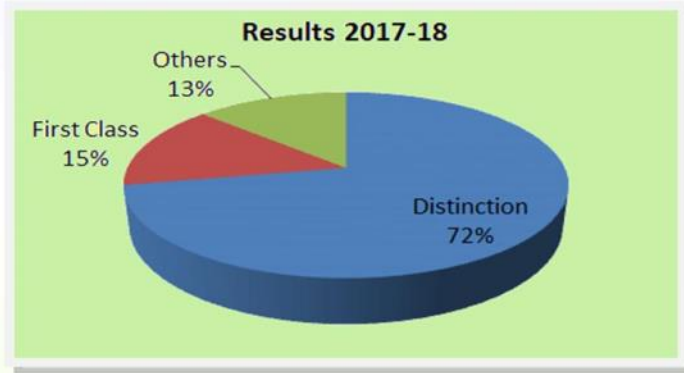
चांदवड : जैन अभियांत्रिकी महाविद्यालयातील अंतिम वर्ष स्थापत्य विभागातील मयूर गुजराथी, बबलू जगताप, प्रणाली हांडगे, अंकीता चोभारकर, समिक्षा घोगरे यांचा सत्कार करताना संभाजी पाटील आदी.

### नॅशनल लेव्हल प्रोजेक्ट कॉम्पिटीशनमध्ये जैन अभियांत्रिकी महाविद्यालय प्रथम

चांदवड, ता. २४ : येथील नेमिनाथ जैन ब्रह्मचार्याश्रम संचालित (स्व.) कांताबाई भवरीलाल जैन अभियांत्रिकी महाविद्यालयातील अंतिम वर्षाच्या स्थापत्य विभागातील विद्यार्थ्यांनी नाशिक येथील संदीप फाउंडेशन येथे झालेल्या नॅशनल लेव्हल प्रोजेक्ट कॉम्पिटीशनमध्ये प्रथम क्रमांक पटकावत रोख दहा हजारांचे पारितोषिक मिळविले. विद्यालयाने उत्तर महाराष्ट्रात अव्वल स्थान प्राप्त केल्याची माहिती प्राचार्य डॉ. एम. डी. कोकाटे व स्थापत्य अभियांत्रिकी विभागप्रमुख डॉ. वाय. एल. भिरुड यांनी दिली. अंतिम वर्ष स्थापत्य अभियांत्रिकी विभागाचे विद्यार्थी मधुर गुजराथी, बबलू जगताप, प्रणाली हांडगे, अंकीता चोभारकर व समिक्षा घोगरे या विद्यार्थ्यांनी आपत्ती व्यवस्थापन प्रकल्प यशस्वीपणे सादर केला. या विद्यार्थ्यांनी पुण्याजवळील माळीणसारखी दुर्घटना घडली असता, जीवितहानी टाळण्यासाठी 'स्लायडिंग सेगमेंट रिटर्निंग वॉल' हा प्रकल्प साकारला होता. या प्रकल्पात भूस्खलन झाल्याच्या ठिकाणी लगेच नजीकच्या वस्तीतील नागरिकांना त्याची सूचना मिळते व ते आपला जीव वाचवू शकतात, अशी व्यवस्था करण्यात आली आहे. या प्रकल्पाला पेटंट मिळाल्याने या विद्यार्थ्यांचा सत्कार स्थापत्य अभियंता संभाजी पाटील, डॉ. अमोल सानेर, प्रा. शंतनू पांडे यांच्या हस्ते करण्यात आला. प्रकल्पाचे नेतृत्व मयूर गुजराथी याने केले. या विद्यार्थ्यांचे प्राचार्य एम. डी. कोकाटे, प्रा. वाय. एल. भिरुड, डॉ. डी. एस. संचेती यांनी अभिनंदन केले.

## FINAL YEAR RESULTS 2017-18

Name of student	Marks Secured	Position
Miss. Hire Sarika Ashok	83.20 % (Distinction)	First Rank
Miss. Handge Pranali Madhukar	82.73 % (Distinction)	Second Rank
Miss. Birari Harshali	80.46 % (Distinction)	Third Rank
Miss. Ahirrao Kiran / Miss Gore Arati	80.26 % (Distinction)	Fourth Rank
Mr. Jagtap Babalu Ganpat	79.26 % (Distinction)	Fifth Rank



Particulars	%
Distinction	72%
First Class	15%
Others	13%



Miss. Hire Sarika A.



Miss. Handge Pranali M.



Miss. Birari Harshali

## DEPARTMENT OF CIVIL ENGINEERING



# Late Sau. K. B. Jain College of Engineering

Neminagar, Chandwad

## PLACEMENTS

SR. NO.	NAME OF THE STUDENT	NAME OF ORGANISATION	POSTION HELD
1	LOKHANDE SAGAR	J.C.C. PVT. LTD MUMBAI	ENGINEER
2	ABBAD PRAJAK SHANTILAL	M N ABHICHANDANI	SITE ENGINEER
3	BHANSALI LOKESH DILIP	SAMRAT GROUP, NASHIK	SITE ENGINEER
4	BINAYAKYA SHANTANU S.	SNJB'S LSKBJCOE	TECHNICAL ASSISTANT
5	CHHABDA AKSHAY MANOJKUMAR	ARORA BUILDERS	SITE ENGINEER
6	CHHAJED ABHISHEK MAHENDRA	KUNDAN SPACES	SITE ENGINEER
7	CHHAJED NILESH SANJAY	RUNWAL DEVELOPERS	SITE ENGINEER
8	DEORE AKSHAY SURESH	SIDDHASHILA DEVELOPER,PUNE	SITE ENGINEER
9	DUNGARWAL ANKITA SANJAY	SHHJB, POLYTECHNIC CHANDWAD	LECTURER
10	GHOTEKAR VINITA MARUTIRAO	DEVISE PROPERTY DEVELOPEMENT SERVICES	ESTIMATION ENGINEER
11	JAIN AKSHAY MADANLAL	DREAM CONSTRUCTION	SITE ENGINEER
12	JAIN AMIT SUNIL	KALPATARU LTD.	ASSISTANT ENGINEER
13	JAIN LOKESH PRADEEP	LOHIA JAIN GROUP PVT LTD	SITE ENGINEER
14	JOPALE GHANSHAM BALASAHEB	AR VIVEK VIBHUTE AND ASSOCIATES, NASHIK	SITE ENGINEER
15	KANAWADE TEJAS SHIVAJI	TAPAM INFRA, LODHA MUMBAI	SITE ENGINEER
16	KATARIYA LOKESH JIVANKUMAR	KALPATARU CONSTRUCTION, MUMBAI	SITE ENGINEER
17	KAYASTHA RAKSHA RAJENDRA	V CONSTRUCT PVT LTD	PROJECT ENGINEER
18	KOCHAR SHUBHAM MAGANLAL	ARIHANT CONSTRUCTION	SITE ENGINEER
19	KUCHERIA PRACHI SANJAY	NAYANTARA ESTATE	DESIGN AND ESTIMATION ENGINEER
20	LODHA ANIKET MANOJ	KALPATARU GROUP	PROJECT EXECUTION ENGINEER
21	MAHALE PRANAY SANJAY	LODHA PALAWA 2	SITE ENGINEER
22	MISHRA TUSHAR KAILAS	V CONSTRUCT PVT LTD	PROJECT ENGINEER
23	PAHADE SHUBHAM MAHAVIR	TARA INFRA PRO INDIA PVT LTD	SITE ENGINEER
24	PATIL VISHAL SUDARSHAN	LIFE CONSTRUCTION PVT LTD	SITE ENGINEER
25	RAKA SAWAN SANJAY	OMKAR BUILDERS	SITE ENGINEER
26	RIJO JACOB	PM ENTERPRISES	SITE ENGG.
27	SANGHAVI PRATIK AJAY	ARKK BUILDERS	SITE ENGG.
28	SANKLECHA PAWAN VIJAY	SPANMAX BUILDING SYSTEMS PRIVATE LIMITED.	ASSISTANT MANAGER SITE OPERATION
29	SAUNDANE KAUSTUBH N	WRD, GOVT MAHARSHTRA, SOLPAUR	JUNIOR ENGINEER
30	SHAH HARSHAL JITENDRA	MAHESH METAL CRAFTS	SITE INCHARGE
31	SHAH ROHAN KIRTIKUMAR	RUNWAL DEVELOPERS	JUNIOR ENGINEER
32	SHAIKH ARBAAZ MASHKUR	VCONSTRUCT PVT LTD, PUNE.	PROJECT ENGINEER
33	SINGH ANANDDEV PRAMOD	OAKRIDGE ENERGY PVT LTD.	STRUCTURAL DESIGN ENGINEER
34	WAGH UJAWALA DASHARATH	ADIP CONTRACTOR AT/POST COLLEGE ROAD NASHIK	ENGINEER
35	SUJIT CHAVAN	ARORA BUILDERS	ENGINEER
36	HARSHAL NIKAM	P.N. SHIRUDE CONSTRUCTION PVT. LTD KALYAN	SURVEYOR
37	UJWAL SONAWANE	P.T.S. DAM CONSTRUCTION	ENGINEER

## DEPARTMENT OF CIVIL ENGINEERING

- IMPLEMENTING ERP FROM NEXT ACADEMIC YEAR
- DIGITAL NOTICE BOARD
- STUDENTS IN PLANT TRAINING
- PLACEMENTS
- TO MOTIVATE STUDENTS INTERACT WITH INDUSTRY, PROJECT USEFUL FOR SOCIETY
- PARTICIPATING IN SAE COMPETITION
- THIRD YEAR CIVIL ENGINEERING STUDENTS WERE SENT TO INDUSTRIES FOR IN PLANT TRAINING TO NAME A FEW ...



**LARSEN & TOUBRO**

It's all about Imagination



**TATA**

**Lagan**

CONSTRUCTION GROUP



**BUILDING INDIA**

**ACC**

**UltraTech**  
**C E M E N T**

*The Engineer's Choice*





## SNJB'S LATE SAU K.B JAIN COLLEGE OF ENGINEERING

### STEERING COMMITTEE

SHRI. DINESH LODHA  
(DIRECTOR, TRUST BOARD)

SHRI. ZUMBARLAL  
BHANDARI  
(DIRECTOR, TRUST BOARD)

SHRI. SUNIL CHOPDA  
(DIRECTOR, TRUST BOARD)

DR. MAHADEO D. KOKATE  
PRINCIPAL, COLLEGE OF  
ENGINEERING

### CHIEF EDITOR:

PROF. YUVRAJ L. BHIRUD  
(HOD CIVIL ENGINEERING)

### EDITOR (I/C)

MR. AVINASH C. DEORE  
(TECH. ASST CIVIL DEPT)

### STUDENT EDITOR

MR. SUJIT CHAVAN (BE)

### ADDRESS

SNJB'S LATE.SAU K.B. JAIN  
COLLEGE OF ENGINEERING

DEPARTMENT OF CIVIL  
ENGINEERING

NEMINAGAR, CHANDWAD  
423101

WEBSITE: [WWW.SNJB.ORG](http://WWW.SNJB.ORG)

Email: [hodcivilcoe@snjb.org](mailto:hodcivilcoe@snjb.org)