



SARASWATI Education Society's
SARASWATI College of Engineering

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Kharghar, Navi Mumbai - 410 210.

DEPARTMENT OF CIVIL ENGINEERING

Class-BE

Academic Year 2022-23			
	Name of Students	Title of Project	Name of Guide
1	Kubal Vandit	Comparitive Design and Analysis of Diagrid System and Conveintional System on G+20 High Rise Building	Prof. Manoj S Pillai
	Sathe Meghal		
	Jadhav Sumit		
	Niphadkar Sakshi		
2	Pranav Khade	Analysis of Confined Masonry for Seismic Force	Prof. Supriya Khedkar
	Siddhart kinagi		
	Rinal Bhagat		
	Sholk Desai		
3	Ashish Ranjan Singh	Making Bricks (e-bricks) using e-Waste	Dr.S.Raji
	Harshali Vishnu Warangade		
	Madan Mohan Sonar		
	Akshay Ashokkumar Bangar		
4	Koli Bhuvanesh	Design of Gravity Dam using Automatic Gate System at Kambarli	Vinita Jover
	Gayatri Pawar		
	Komal Gaikwad		
	Prashant Potkule		
5	Omkar Pradip Khanvilkar	Watershed Development Programme for water drought village.	Prof. Hemant Sarje
	Simran Bhaskar Kodare		
	Akash Anandrao Kokare		
	Manthan Dilip Kamble		
6	Aditya Rajkumar Gundla	Soil stabilization using with Goe synthetics	Prof. Supriya Khedkar
	Ameya SatishKumar Shirsate		
	Vignesh Jadhav		
	Swara Mumbaikar		
7	Pratik Ashok Awale	Design of IOT based Signalling System	Prof. Ashwini Bodkhe
	Atharva Sanjay Chavan		
	Pradip Dilip Bhusare		
	Sushen Dattatray Anerao		
8	Laukik Bhanushali	flexural behavior of fibrous ferrocement panels with steel slag and fiber	Prof. Anjali Sharon
	Rohit Chaudhari		
	Rohit Mandawkar		
	Omkar Shinde		
9	Acharya Raj	Ground Improvement Technique (Using Stone Column)	Prof. Anjali Sharon
	Ajinkya Bhere		
	Prajwal Patil		
	Harsh Mhatre		
10	Rushikesh Dilip Deshmukh	Genaration of Bio Gas by Using College Canteen Food Waste	Dr. Saumya Singh
	Vikrant Rajaram Dakave		
	Sourabh Suresh Jain		
	Vinay Vinod Bandre		

11	Harshad Gawade	Soil stabilization using coconut Shell Lime and Baggasse Fibres	Prof. Yugendra Kasture
	Prathamesh Jadhav		
	Manoj Wagh		
12	Bhoir Ketan Dhanaji	Metakolin as a Partial alternative of Cement	Prof. Sujaya Wadekar
	Bhongle Pranay Prabhakar		
	Shaikh Abdul Mahatab		
	Ansari Mahfuz Alam		
13	Anchal Bari	Paver Blocks	Prof. Ashwini Bodkhe
	Ankita Pardhe		
	Pradnya Mhatre		
	Saakshant Salunkhe		
14	Vaishnavi Pawar	Generation of energy through panel speed breaker	Dr.S.Raji
	Vighnesh Patil		
	Pratham Todankar		
	Satvik Pawar		
15	Omkar Khedekar	Experimental study of physical and mechanical properties of coir and iron wool fiber Reinforced Hollow Clay	Prof. Shanthi Selvam
	Nayan Patil		
	Abhishek Netke		
	Sanket Parit		
16	Saqlain Patel	low cost air Purifying unit for parking	Prof. Molly Mathew
	Anuj Padwal		
	Cynthia Fernandes		
	Jagruti Gavit		
17	Shlok Avhad	Control of Traffic Congestion and Accidents in the location using Sensors	Prof. Manoj S Pillai
	Sahil Patil		
	Mrunmayi shingade		
	Anuja Deokar		
18	Aditi Gaikwad	Analysis and Design of Alternative Structural forms for Industrial Sheds	Prof. Shahbaz Khan
	Sanchit Warang		
	Kshitij Solaskar		
19	Kaustubh V Koli	Sugar Baggasse Paver Blocks	Prof. Chaitali Isal
	Yash D Jadhav		
	Urvi P Patkare		
	Sakshi Ture		

20	Aditi G Jadhav	Utilisation of Composites of Geotextiles for strengthening Subgrades in Rural Area.	Prof. Shanthi Selvam
	Vrushali R Salokhe		
	Soniya S Wankhade		
	Adheeraj S Gharat		
21	Vikas Mudale	Development of Hydrophobic Composite Tiles Utilizing Recycled Rubber Tires	Prof. Pramod Sutar
	Surendra Kumavat		
	Sahil Parab		
	Prathmesh Mhatre		
22	Tejas Shinde	Development of sustainable bricks by using mycelium	Prof. Hemant Sarje
	Omsai Pawale		
	Minakshi Mote		
	Pooja Jadhav		
23	Bharate Shruti	Comparison Between Normal Concrete Building and Energy Efficient Building using Softwares	Prof. Molly Mathew
	Bhise Abhay		
	Chavan Shreyas		
	Kapare Shubham		
24	Akanksha Sudhakar Rodge	Sustainable Town Planning of Worli Koliwada	Prof. Sujaya Wadekar
	Prathamesh Sawant		
	Prateeksha Rathod		
	Satvik Sakharkar		
25	Roshan Tiwari	Soil stabilization using with waste crumb rubber tire	Prof. Yugendra Kasture
	Aishwarya Suwar		
	Ravindra Jadhav		
26	Tejal Ananta Chaudhari	Remedial solution of waterlogged area by application of GIS	Dr. Saumya Singh
	Pratik Vijay Tare		
	Hrishikesh Dilip Patil		
	Abdul Basit Khan		
27	Abhishek Sawant	Design of Water Distribution Network in a village near Airaoli	Prof. D M Joshi
	Nalawade Siddhant Nalawade		
	Suraj Dhasade		
28	Aniket Dagadu Divekar	Low Cost Base Isolator using Scrap Rubber Tyre	Prof. Shweta Motharkar
	Prathmesh Shirgaonkar		
	Pandurang Shivgan		
	Avinash Shinde		
29	Harshavardhan Ashok Papardekar	Dam Break Analysis of Bhandardara Dam using Hec-Ras Software	Prof. Mueeda Parveen
	Swapnil Sadashiv Patil		
	Sanket Ravindra Kedare		
	Mansi Budhadas Dhotre		
30	Nikhil Kamble	Modern irrigation system from wardha river to vidharbha	Prof. Rachel Gitty
	Jayesh Khairnar		
	Rohit Sawant		
	Karuna Raut		
31	Nalwade Utkarsh	Design of pontoon bridge	Prof. Shahbaz Khan
	Siddhi Jadhav		
	Raut Amit		
	Chaturvedi Prathamesh		

32	Yogesh Rajendra Rakh	IOT based Smart Irrigation System	Prof. Rachel Gitty
	Mayur Jitendra Pendame		
	Yogesh Mahendra Sawant		
	Shubham Balasaheb Shinde		
33	Shubham Bagam	Utilisation of Waste Plastic for manufacturing of Bricks.	Prof. Pramod Sutar
	Pratham Budhawle		
	Janathe Hrutik		
	Shelar Jeet		
34	Sarthak Santosh Ipte	Microbial Fuel Cell	Dr.S.Raji
	Atul Soma Dalvi		
	Swapnil Rasam		
	Saurabh Rajput		
35	Prathamesh Gharge	Construction of Retaining Wall by Innovative Technology.	Prof. Molly Mathew
	Siddhi Raykar		
	Suraj Kamble		
	Sachin Thakur		
36	Jayesh Chavan	Planning and Estimation of SCOE Building into Green Building.	Dr.S.Raji
	Siddhesh Rane		
	Shubham Shinde		
	Jayesh Pawar		
37	Sohanil Suradkar	Experimental studies of Bubble Deck Slab	Prof. D M Joshi
	Harsh Lohakare		
	Nishant Bhosle		
	Ritesh Rathod		
38	Harsh Karpure	Design and Construction of Swing Bridge	Prof. Shweta Motharkar
	Rohit Singh		
	Koti Bhavesh		
	Sandhaj Ramteke		
39	Prashant Palai	Analysis of Cavity Wall in different Weather Condition	Prof. Roshni John
	shreyash sankpal		
	vishakha Shinde		
	suyash Kamble		

Class-BE			
Academic Year - 2021-22			
Group No.	Title	Name of Students	Guide
1	DESIGN AND ESTIMATION OF CONCRETE GRAVITY DAM USING STAD PRO	Pratik Kanawade(BE/B)	Prof. Rachel Gitty
		Ronak Gorre(BE/B)	
		Diksha Ravnekar(BE/A)	
		Pranav Aughad(BE/B)	
2	Interlinking of Hindmata and Prabhadevi Flyover.	Ashutosh Chaudhari (BE/B)	Prof. Manoj S Pillai
		Preksha Katre (BE/B)	
		Kashmira Mahadik (BE/B)	
		Bhavesh Walkhe (BE/A)	
3	Analysis and Design of Prestressed Box Girder Bridge over Purna River	Chaitanya Nikam (BE-A/43)	Prof. Shweta Motharkar
		Swapnil Kharat (BE-B/32)	
		Suraj Patole (BE-B/50)	
		Manish Kambari (BE-A/29)	
4	Planning and Design of Pre Engineered covid center	Aditya Sankpal (BE-A/58)	Prof. Ashwini Bhodke
		Mahesh Ghute (BE-A/18)	
		Nandan Balgude (BE-B/03)	
		Siddhiket Pawar (BE-B/51)	
	Erection Of G+5 temporary structure for	Omkar Ashok Shedge (BE/B/60)	

5	Execution of G+3 temporary structure for redevelopment Project at vashi	Shalaka Sanjay Sawant (BE/B/59) Ganesh Shivaji Powar (BE/A/54) Diptee Dattatrey Pawar	Prof. D M Joshi
6	Precast Technology In G+14 Multistorey Building	Sakshi Amol Borkar (BE/B/08) Rajani Bharat Zende (BE/B/74) Akshata Ramchandra Dalvi Smita Dattu Patil (BE/A/50)	Prof. Shweta Motharkar
7	STUDY STABILITY OF SOIL AND CONSTRUCTION RETAINING WALL BESIDE THE COLLEGE CAMPUS	(BE/A/61) PRAKASH (BE/B/17) (BE/B/54) BHAGWAN (BE/B/65)	Prof. Molly Mathew
8	Functional planning and design of recreational area in Umbarwadi village using light weight material for partition.	Omkar Dalavi (BE/B/12) Jay Patil (BE/B/47) Hrutik Bamble (BE/B/04) Akshay Anpat (BE/B/01)	Prof. Roshni John
9	Artificial Ground Water Recharge At Waghadi Village By Direct Method (Surface Spreading Technique)	(BE/A/12) VRUNDA THAKUR (BE/A/68) REENA GAVIT (BE/B/16) MOHIT MHATRE (BE/B/38)	Prof. Sujaya Wadekar
10	DESIGN AND ANALYSIS OF RCC BOX CHANNEL FOR VAHAL VILLAGE	(BE/A/14) TUSHAR MHATRE (BE/B/39) ANIKET KADAM (BE/B/26) ANKIT KENI (BE/A/31)	Prof. Yugendara Kasture
11	Analysis And Design Of Underground Pedestrian Subway At Sion Hospital Highway	Avinash Jadhav (BE/A/21) Prathmesh Valanjoo (BE/A/69) Omkar More (BE/B/40) Hemant Bhoir (BE/B/06)	Prof. Tarunnum Shaikh
12	Design of Flexible Pavement	Shubham Waghmare (BE/B/71) Kamesh Pillai (BE/B/53) Lochana Khadke (BE/B/31) Bharati Phadtare (BE/A/53)	Prof. Manoj Pillai
13	TREATMENT AND REUSE OF GREY WATER FOR HYDROPONIC FARMING	B-52) ADNAN ALI MULLA (BE-B-41) 34) TEJAS SUKUM (BE-A-64)	Dr. Saumya Singh
14	proposing canal layout on painganga river using GIS software	(BE/A/11) (BE/B/69) ROHIT GAIKWAD (BE/B/15) AKASH PATIL (BE/A/46)	Prof. Ashwini Bhodke
15	Retrofitting Of G+3 Residential Building Situated In Bhandup	Ketan Meman (BE/A/37) Shubham Tapase (BE/A/66) Mansha Kotawdekar (BE/B/33) Sayali Patil (BE/B/49)	Prof. Anjali Sharon
16	Functional Planning and Estimation of Indoor Sports Stadium	Mihir Mhatre (BE/B/37) Rohit Thakur (BE/B/67) Rohan Bachav (BE/B/76) Shubham Sangle (BE/A/57)	Prof. Shanthi Selvam
17	Replacement of canal distribution network by pipe distribution network at Ganapur	Deepika hande (BE/B/20) Sameer parkar (BE/B/45)	Rachel Gitty

17	by pipe distribution network at Gangapuri dam ,Nashik by using WaterGEMS	vanshika jangle(BE/A/24) Ritesh Borude(BE/A/09)	Prof. Sujaya Wadekar
18	Design and analysis of water distribution network in Airoli city-Digha.	Rahul Gupta (BE/B/19) Pratik Shinde(BE/B/62) Raj Surve(BE/B/64) Hrushikesh Bhise (BE/A/06)	Prof. Sujaya Wadekar
19	Innovative Marvels to Resolve Catastrophic Heat	Anurag Upadhyay (BE/B/68) Pranay Bhojane (BE/B/07) Sayali Sonawane (BE/B/63) Aniket Burud (BE/A/10)	Prof. Shanthi Selvam
20	Design and analysis of drainage system for area using stormcad	Abhishek Nemade (BE/B/42) Mayuresh Diwate (BE/B/14) Pravin Borye (BE/B/09) Vishwesh Kale (BE/B/28)	Prof. Sujaya Wadekar
21	“Structural change in stadiums to overcome water crisis for maintenance”	Rajan bhaskar (BE B 5) Ailan Shaikh (BE A 60) Munir Masuldar (BE B 36)	Prof. D M Joshi
22	DESIGN AND ESTIMATION OF SEWERAGE SYSTEM IN BEED	vishakha joshi (BE/B/25) shubham jogdand (BE/B/24) Hrshikesh kadam (BE/A/27) Kawale mahadev (BE/B/75)	Prof. Manisha Wankhade
23	Life Cycle cost analysis of water supply system using different techniques.	Aditya Thakur (BE/A/67) Manjarekar Aakash (BE/B/35) Yash Jadhav (BE/B/22) Gajanan Telang (BE/B/66)	Prof. Hemant Sarje

24	Planning and design of township using BIM in Taloja	Vicky Shere (BE/B/61)	Prof. Anjali Sharon
		Akshay Sathe (BE/B/58)	
		Dipesh Padekar (BE/B/44)	
		Akash Raut (BE/B/55)	
25	TRAFFIC RESOLVER AND PEDESTRIAN SAFETY THROUGH FOOT OVER BRIDGE	PATIL SALONI AJAY APURVA (A)	Prof. D M JOSHI
		SANGLIKAR SIDDHANT JAYANT AJITA (B)	
		VISHWAKARMA SANTOSH KESHAV SUNITA (A)	
		YADAV SURAJ JAWAHIRLAL MANISHA (A)	
26	G+3 Hospital buiding using FLAT SLAB	ANSARI AYUB YUSUF ZAIBUNISHA (A)	Prof. Roshni John
		BARELA KRUSHNA CHIDA CHAMYADIBAI (A)	
		KALE PRAJWAL BHIMRAO SHOBHA (A)	
		MORE NISHANT NISHIKANT ANITA (A)	
27	Proposing a safe Ground Structure through Micro Shore Pile with Odex Method	Harshal Kale (B)	Prof. Molly Mathew
		Amit Jaiswar (B)	
		Samadhan Garje (A)	
		Siddhant Mali (A)	
28	Design, planning and estimation of hostel building of SCOE	Nishant Deore (BE/B/13)	Prof. Shanthi Selvam
		Chetan virkar (BE/A/70)	
		Vikram ghadge (BE/A/17)	
		Aniket patil (BE/A/47)	
29	Estimation of Biomethanation Potential from Municipal Solid Waste (MSW) of Mumbai City.	Sayali Bagul (BE/A/03)	Prof. Manisha Wankhade
		Komal Hakke (BE/A/20)	
		Vighnesh Jadhav (BE/A/22)	
		Rushikesh Vishe (BE/B/70)	
30	WATER LEAKAGE DETECTION USING ARDUINO	ADITYA DULGACH – BE/A/15	Prof. Naresh Joshi
		AKASH PATIL - BE/B/46	
		SURAJ MANE - BE/A/36	
		SURAJ ZORE - BE/A/75	
31	PLANNING & DESIGN OF R.U.B BY USING BOX PUSHING TECHNIQUE AT THANE.(Construction Engineering)	Tejas Andhere (BE/A/01)	Prof. Yugendara Kaasture
		Suganesh Bhoir (BE/A/07)	
		Vinayak Mote (BE/A/41)	
32	Design, Estimation and Layout of Canal to transport water from yedgaon dam.	Rakhi Jori (BE-A-25)	Prof. Hemant Sarje
		Gayatri Khairnar (BE-A-32)	
		Pratiksha Mhatre (BE-A-39)	
		Komal Jadhav (BE-B-21)	
33	Mapping ideal points of recharge through GIS for regenerating aquifer water levels	Devendra Sawant (BE/A/59)	Dr. Saumya Singh
		Rushikesh Jagtap (BE/A/23)	
		Prasad Patil (BE/B/48)	
		Prathamesh Gunjal (BE/A/19)	

35	Soil stability analysis of Mahad Raigad region	Ritik Rathod (BE/A/55)	Prof. Molly mam
		Tarang Naik (BE/A/42)	
		Sayli Sutar (BE/A/65)	
		Asmita Pagdhare (BE/A/45)	
36	Design Of Pervious Concrete	Makrand Kolekar (BE/A/33)	Prof. Rachel Gitty
		Gaurav Kargutkar (BE/A/30)	
		Brijesh Yadav (BE/B/72/)	
		Pratik Yadav (BE/B/73)	
37	TREATMENT OF DAIRY WASTE USING CONSTRUCTED WETLANDS	(BE/A/44)	Dr. Saumya Singh
		PURVAJA PATIL (BE/A/48)	
		SALONI SHIGWAN (BE/A/62)	
		SWATI NIKAM (BE/B/43)	
39	Watershed Planning and Development Plan of Chaklamba Village by Using GIS	Vaibhav Pawar (BE/A/52)	Prof. Hemant Sarje
		Anushka Shirsat (BE/A/63)	
		Neha Chavan (BE/B/11)	
		Mansi Salkar (BE/A/56)	
40	Planning & Designing of Rehabilitation Centre near Sangli City	BJORE AVINASH BABULAL MANGALA (A)	Prof. Shweta Motharkar
		BALID SIDDHANT ANIL RAGINI (A)	
		KADAM ADITYA VIJAY JAYSHREE (A)	
		YADAV JAYESH SANDEEP SANGEETA (A)	

Class- BE

Academic Year 2020-21

Group No.	Name of Students	Title	Guide
1	Rushabh Surendra Sawant	Stability Analysis of Slope by using PLAXIX Software.	Prof. Molly Mathew
	Shubham Vikas Sovilkar		
	Yasmin Akbar Mulani		
	Saurabh Satyajit Mhatre		
2	Tanishqa Shinde	Energy Analysis of Building by using Autodesk AutoCAD, Autodesk Revit, IES VE & ECO-NIWAS	Prof. Shanthi Selvam
	Swarali Nimje		
	Aditya Late		
	Sameer Kadam		
3	Siddhi Santosh Nevarekar	Retrofitting of Reinforced Concrete Frames using Steel Bracings -- using software	Prof. Varsha Patil
	Prachi Mahadev Mate		
	Ashwini Rajesh Kolambe		
	Asmita Kupendra Gongan		
4	Jay Wagh	Design of Baily Bridge - MIDAS, STAAD PRO, SAP	Prof. D M Joshi
	Atharva Joshi		
	Ashutosh Doiphode		
	Akash Biswal		

5	Dagle Rohit	GEOINFORMATICS- Smart Waste Management	Dr. Saumya Singh
	Lala Ruaiz		
	Pachupate Pranita		
	Vaidya Mahesh		
6	Devraj Bagve	SEISMIC ANALYSIS AND DESIGN OF VERTICALLY IRREGULAR CORPORATE BUILDING (G + 15)	Prof. Roshni John
	Stephen Britto		
	Ankur Singh		
	Uday Chaudhary		
7	Akshay Garje	Estimation costing and Scheduling of Commercial Building using MS Project	Prof. Rachel Gitty
	Mangesh Gidge		
	Ruhita Jadhav		
	Ashish Palkar		
8	Sahil Bhalerao	Design and Analysis of Auditorium by using REVIT Software	Prof. Roshni John
	Aditya Shigwan		
	Sukanya Ravanang		
	Bhaumik Vankudre		
9	Pooja Bhirud	Critical Success factors for METRO Projects - MS Project	Prof. Shanthi Selvam
	Neha Mandale		
	Sayali Chavhan		
	Rutuja Gaikwad		
10	Deepam S. Dahiwal	Global Information System based Town Planning - 3D in Ulwe Region	Dr. Saumya Singh
	Rohit R. Shinde		
	Ekta Gholap		
	Nikhil Rathod		
11	Navneet Kallapalli	Design of Green Building by E TABS and Life Cycle Cost Analysis	Prof. Hemant Sarje
	Shubham Satam		
	Aman Kesarwani		
	Ashwin Mastud		
12	Mohammad Zaid Asif Shaikh	Analysis of distress bldg /Retrofitting - Design	Prof. Varsha Patil
	Jasmeet singh		
	Om Patil		
	tejas		
13	Neha Patil	Town Planning of Vanxim Island	Prof. Sujaya Wadekar
	Ishwari Vartak		
	Sonal Vetkoli		
	Shashi Gupta		
14	Rohit Shirsat	Implementation of BIM tools in construction of commercial building	Prof. Hemant Sarje
	Rohan Sonawane		
	Sagar Manjalkar		
	Bhaveshe Shelar		
15	Azad Khatu	Poly Block Paver Block	Prof. Rachel Gitty
	Bhushan Jadhav		
	Amay Rai		
	Shubham Sawant		

16	Shriram Birari	SMOG Eating Structures	Prof. Shanthi Selvam
	Vishal Gavanang		
	Omkar Indulkar		
	Prathamesh Magdum		
17	Robin John Fernandes	ANALYSIS OF RC FRAME STRUCTURE IN DIFFERENT SEISMIC ZONES - STAADPRO	Prof. Manoj S Pillai
	Vardhan Ashok Chavan		
	Prerna Ravindra Anabathula		
	Harshada Vishwanath Jadhav		
18	Anil Tupe	Sustainable Use of Greywater	Prof. Hemant Sarje
	Vaibhav Maingade		
	Chirag Raghvani		
	Omkar Pokale		
19	Yash Kothari	AC Compressor cooling Technology	Prof. Roshni John
	Amey Shewale		
	Ankit Khedekar		
	Nilesh Bilware		
20	Aditya Shinde	Improvement in Rural Water Supply	Prof. Rachel Gitty
	Basit Mullaji		
	Rupak Gharat		
	Mandir Jadhav		
21	Archit Raut	Blockade of Plastic and other wastes in River by using perforated pipes aka Bubble Barrier.	Prof. Hemant Sarje
	Pramay Kamble		
	Saurabh Gurav		
	Bhakti Zemse		
22	Sejal Khedekar	Desiging a Sustainable BuildingG + 15 using REWIT & StaadPro	Prof. Irfan Shaikh
	Priya Kadam		
	Dhanshree Wagh		
	Vedang Warange		
23	Shubham Auti	Analysis of Steel Concrete Composite Structures	Prof. Shweta Motharkar
	Sainihit Kappagantu		
	Vijay Kumavat		
	Sanket Varal		
24	Abhijit Babhale	Design and Analysis of Green Building on REWIT and comparison on MS OFFICE	Prof. Yugendara Kaasture
	Abhishek Ghosh		
	Amol Chougale		
	Yatish Surve		
25	Rutuja Jagdale	Neighbourhood Planning with the help of Geo Information System in Mumbai	Prof. Swapnil Jadhav
	Tejashree Yedage		
	Akshay Dhangar		
	Hrishikesh Patekar		
26	Tejashree Jadhav	Hollow section tubular-Pre Engineered Structures	Prof. Irfan Shaikh
	Pooja Narkhede		
	Samrudhi Kamble		
	Mansi Patil		
27	Satalaj Utekar	Analysis and Design of Transmission tower using software	Prof. Irfan Shaikh
	Rohit Vedpathak		
	Vaibhav Chaware		
	Swapnil Gharat		
28	Sahil Jagade	Quantity Surveying Estimation and Rate Analysis of Mall using AUTOCAD and MS EXCEL	Prof. Priyanka Rajput
	kaustubh patil		
	Harshal Mahadik		
	Viraj Thakur		

29	Pavan Ghige BE-A (76)	Water Distribution System Design and Analysis - EPANET	Prof. Sujaya Wadekar
	Prajakta Mayekar BE-B (40)		
	Susmit Koli BE-A (35)		
	Navin Sambari BE-A (77).		
30	Yukta Patil BE A 53	Design and Estimation of Residential Building using ETABS and Quantity takeoff Softwares	Prof. Molly Mathew
	Swapnil Nikam BE A 46		
	Aniket Gawade BE A		
	Akshata Bharambe BE B		
31	Bhagyashree Deshmukh	Analysis and Design of Box type minor Railway Bridge by STAAD PRO and MDM	Prof. D M Joshi
	Parmeshwari jadhav		
	Shweta redkar		
	Sneha kodag		
32	devashri wankhede	Life Cycle Cost Analysis of Sewage Treatment Plants	Prof. Priyanka Rajput
	Nilesh palave		
	Dheeraj Patil		
	jidnesh vaze		
33	Siddhesh Penkar	Analysis and Design of of Foundation using micropiles	Prof. Shweta Motharkar
	Sagar Ade		
	Prajwal Ugale		
	Manoj Gajare		
34	Shubham Anil Shinde	Design of Optimal Water Distribution Network using WATERGEMS	Prof. Sujaya Wadekar
	Dnyanesh Rajesh Gosavi		
	Saurav Deepak Chavan		
	Rupesh Ramesh Warghade		
35	GADE DHANANJAY KALYANRAO	Geoinformatics for water loss management	Dr. Saumya Singh
	MANJARE OMKAR MAHENDRA		
	MHASHILKAR SAGAR GANESH		
	PUKALE ADITYA JOTIRAM		
36	Ajay mane be B 37	Preparation of layout and estimation of a sports complex using Revit, AutoCAD and	Prof. Molly Mathew
	Ashish thakkar be B 67		
	Mansi parmar be A 49		
37	Dipali balwante A/03	Compare the Analysis and Cost Estimation of Multi Storey Building with FAST-TRACK Technique	Prof. Swapnil Jadhav
	Abhishek rai B/54		
	Vishal Gupta B/21		
	Purve patel A/50		
38	Kapil kakad BE A -28	Application of ETABS in Analysis and Modelling in REWIT.	Prof. Shweta Motharkar
	Suraj Rahate BE A -56		
	Harshal patil BE B- 48		
39	Aditya Prashant Bhavsar BE A -81	Analysis and Design of Building using ETABS and Architectural Design by 3DS Max and Twinmotion Software	Prof. Manoj S Pillai
	Prarthana Deshmukh BE A -82		
	Chaitanya Bhimrao Shende BE A- 62		
	Punit Gajanan Patil BE B 79		

40	Rohit R. Sutar	Significance of Analysis of time and cost overrun in Construction Industry of Mumbai.	Prof. Yugendra Kasture
	Akshay Sawant		
	Nitin Pawar		
	Parag Taide BE -B/82		

Class-BE

Academic Year 2019-20

Group No.	Name of Students	Title	Guide
1	Harshad Thakur	Quality checking & Conservation of lakes in Navi-Mumbai region	Prof. Pooja Somani
	Jagrut Vaviya		
	Harshvardhan Kamble		
	Malhar pawar		
2	Rohit Pawar	Micro tunnelling and sewer rehabilitation	Prof. Roshni John
	Bhaskar Sakhare		
	Amit Vishwakarma		
	Mandir Jadhav		
3	Priyesh Srivastav	Purification of Sea -water for domestic purpose	Prof. Pooja Somani
	Aman Survase		
	Neha Shaikh		
	Saima Patel		
4	Ratnesh Ravindra Shinde	Design a water supply system for a village using EPANET software	Prof. Garima Nagpal
	Aniket Bharat Waje		
	Prathamesh Gaikar		
	Harshal Bhangale		
5	Nimish. H. Ghegadmal	Survey and Assessment of MSW management system for Mumbai City (G/North Ward Dadar)	Prof. Yugandhara Kasture
	Shantanu J Repale		
	Nirmal S Golatkar		
	Nikhil S Patil		
6	Pratik P Ghoderao	Treatment of grey water using Charcoal for residential building	Prof. Manisha Wankhede
	Kiran H Patil		
	Prathamesh Borkar		
	Shubham Kadam		
7	Anuja Kisan Gode	Lake Conservation & Remedies	Prof. Manisha Wankhede
	Pragati Sunil More		
	Deepika Vilas Vishe		
	Pornima Mahadev Shilimkar		
8	Pooja Bhaskar Avhad	Hydroponic Cultivation (Soilless Farming)	Prof. Sujaya Wadekar
	Shatatarka Jalinder Pawar		
	Kanchan Chandrakant Sardekar		
	Pooja Bhaguji Wabale		
9	Sankarshan Pagare	Sludge as a raw material for manufacturing of bricks	Prof. Garima Nagpal
	Swaroop Patil		
	Chandan Pawar		
	Sanskruiti Dharmale		

10	Omkar Hudar	Vertical Farming	Prof. Roshni John
	Priya Chogale		
	Prasad Salunke		
	Anvit Mehta		
11	Arambhi S Waghmare	Sustainable water harvesting by capturing atmospheric moisture by condensation	Prof. Hemant Sarje
	Deepak Durgam		
	Devyani Pudale		
	Suraj Farde		
12	Pratiksha B Adsule	Removal of fluoride content from ground water using reverse osmosis	Prof. Hemant Sarje
	Nikhil Achane		
	Prerana A Bartakke		
	Akash Kharatmol		
13	Siddhi Adsul	Hydraulic study of spillways	Prof. Yugandhara Kasture
	Sukanya Deware		
	Hemangini Dagale		
	Yash Vilkar		
14	Shaikh Mohammad Yasir	REVIT Structures	Prof. D M Joshi
	Anant Satam		
	Vaibhav Sawant		
	Harshad Waingankar		
15	Vaibhav V Chorat	Design of Base Isolation for earthquake resistance structures	Prof. D M Joshi
	Amar R Gaikwad		
	Sahil S Gaikwad		
	Vishal K Jadhav		
16	Akshay Avhad	Viability of drainage water for farming	Prof. Rachel Gitty
	Shivam Rampure		
	Abhishek Navale		
	Pratik Pandagale		
17	Tarun Soyal	Flood Routing	Prof. Garima Nagpal
	Pratiksha Gadhawe		
	Sonal Avhad		
	Shivani Kajrolkar		
18	Ashish Gupta	Removal of toxic metal from industrial waste by using natural absorbents	Prof. Manisha Wankhede
	AjayKumar Jaiswar		
	Manjusha Patil		
	Maheshwari Mali		
19	Ajay Gaikwad	Solutions to the transportation problems in India	Prof. Shanthi Selvam
	Abhijeet Hodbe		
	Kartik Satpute		
20	Niranjan Bankar	Purification of Drainage water for farm situated near railway tracks	Prof. Rachel Gitty
	Abhishek Salunkhe		
	Mahesh Dhamane		
	Rahul Walimbe		
21	Shubham Kharatmol	Water pumping system using	Prof. Molly Mathew
	Sandeep Chaudhary		

21	Vinod P Nanaware	wind power	Prof. Mohy Ingale
	Bhushan L Mhatre		
22	Akshay Bagal	Design and working of solar sprayer pump for agriculture	Prof. Hemant Sarje
	Vinayak Mandare		
	Mangesh Jaiswar		
	mayur Ingale		
23	Rutuja Koli	Automatic Farm Irrigation Sytem using sensors	Prof. Sujaya Wadekar
	Prasad Rote		
	Prachi Walanju		
	Swati Rathod		
24	Neha Gosavi	Water distribution system of sub-urban region using WATERCAD software	Prof. Shanthi Selvam
	Ayushka More		
	Shubham Naik		
	Nimitt Lalan		
25	Birari Prasad Sanjeev	Bubble deck construction	Prof. Roshni John
	Chheda Ujas Mulchand		
	Khamkar Siddhesh Balu		
	Patil Riddhi Raju		
26	Rohit Gondhali	Effect of mix ratios and size of palm kernel shell on Asphalt concrete	Prof. Shanthi Selvam
	Mayur Dhirde		
	Rahul Gharat		
	Vishal Shelar		
27	Pooja B Kakad	Storm Water Management	Prof. Shweta Motharkar
	Ravina S Sanap		
	Mohini R Patil		
28	Abhishek Kadam	Utilisation of storm water and sewer water for agricultural land	Prof. Rachel Gitty
	Pravin Prgadala		
	Vamsi Bokka		
	Tejas Parulekar		

29	Pranita Narwade	Noise Management	Dr. Saumya Singh
	Prajakta Kolekar		
	Amruta Fulsundar		
	Gauri Gothankar		
30	Rahul Yadav	Partial replacement of cement by metakaolin	Prof. D M Joshi
	Hrishikesh Sawant		
	Siddharth Salve		
31	Akshay Khose	Quality of Irrigation Water	Prof. Shweta Motharkar
	Pritesh Raut		
	Hemant Kain		
	Prathana Deshmukh		
32	Rushikesh Mote	Water Resource Management in village by using GIS	Prof. Shanthi Selvam
	Vishal Patil		
	Ajay Kasbe		
	Samar Mokashi		
33	Ashish Pawar	Geopolymer Concrete based on GGBS & Metakaolin	Prof. D M Joshi
	Chetan Shinde		
	Akshada Lende		
	Pragati Kamble		
34	Saket Dhanwate	Estimation & Scheduling of Residential building using Primavera	Prof. Roshni John
	Shirish Suresh		
	Prafull Jadhav		
	Prakash Mane		
35	Ajay S Bawari	Design and Working of RBC for treatment of waste water	Prof. Pooja Somani
	Aniket L Kokani		
	Kunal R Gholap		
36	Kamlesh Tayde	Treatment of effluent from textile industry	Dr. Saumya Singh
	Shubham Kamerkar		
	Tejas Khomane		
	Rohan Bachhav		
37	Anil Rathod	Modern methods of soil stabilisation for pavement design using cement and flyash	Prof. Yugandhara Kasture
	Sanjog Karad		
	Darshan Panchal		
	Sandeep Nayak		

Class-BE

Academic Year 2018-19

Group No.	Name of Students	Title	Guide
1	BADHE ASHISH	E-waste concreting	Prof.D.M.Joshi
	LAMBHATE TEJAS		
	KHANDARE DARSHANA		
	PATIL PRITESH		

2	KOLHATKAR SWAPNIL	Research in daylighting system	Prof,Pooja Somani
	JAYSURYA ARUNDHATHIYAR		
	LOKHANDE MAHESH		
	GHULE SHUBHAM		
3	PATIL PIYUSH	Light weight concrete by reusing EPS beads	Prof.D.M.Joshi
	DATILKAR YOGESH		
	GAIKAR PRATHMESH		
	NALAWADE VIVEK		
4	MHATRE AKSHAY	Paver Blocks using Recycled Aggregate and waste plastic	Prof.Rachel Gitty
	PAWAR SAGAR		
	PEDNEKAR PANKAJ		
	SHINDE SUNIL		
5	TATE SAURABH	Reuse of Demolished structures	Prof.Rachel Gitty
	PANCHAL GAURAV		
	SATHE VAIBHAV		
	RODKAR OMKAR		
6	GUPTA AAKASH	Integrated waste management of a smart city	Prof.Rachel Gitty
	GAIKWAD ABHISEK		
	CHIKLEKAR RAJESH		
	CHAURDHARI AKSHAY		
7	BHOSALE AKSHAY	Use of sewage sludge waste as ingredient in making of brick	Prof. Shwetha Motharkar
	PANDEY NIMESH		
	MHATRE VIPUL		
	MORE ROHAN		
8	PACHPUTE SAGAR	Soil Stabilization using waste rubber	Prof. Shwetha Motharkar
	INGALE JANARDHAN		
	AGAWANLE NILESH		
	JADHAV TANAY		
9	JADHAV ADVAIT	Storm water management for Hindmata flooding	Prof. Shwetha Motharkar
	JONDDHALE SUJITKUMAR		
	GOSAWI ASHISH		
	DALVI AKSHAR		
10	BHONDE RAJ	Use of plastic as soil stabilizer	Prof.D.M.Joshi
	GHANDHI SUYOG		
	PHAWADE NIKHIL		
	DOL PANKAJ		
11	JOSHI NIKITA	Improvement in the strength of flyash Brick using Marble waste	Prof. Shanthi P.Selvam
	KADAM VAISHNVI		
	BURUD SWAPNIL		
	SHAIKH RIYAJ		
12	DALVI PRATHAMESH	Geopolymer concrete	Prof.D.M.Joshi
	MULIK SHUBHAM		
	KULKARNI VYANKATESH		
	DALVI ROHAN		
13	KADAM SNEHA	use of waste paper in concrete	Prof. Vaishali Kishan
	KOLAPE SNEHAL		
	KAMBLE YOGINI		
	KHANDALE SADHANA		

14	KAMBLE GITESH	Water shed management with trickling filter	Prof. Shanthi P.Selvam
	POVKAR HEMANT		
	KENI ROSHAN		
	KHAVT ROHAN		
15	PATIL BHAVESH	Self healing concrete /Using rubber in concrete for water proofing	Prof,Pooja Somani
	INDULKAR SHREYAS		
	TANPURE CHETAN		
	SASWADE GAURI		
16	AMIT PATOLE	Design of Bio Gas Plant for	Prof.Pooja Somani
	PRATIK YADAV		
	SAHIL SHAIKH		
	VINITA TAWADE		
17	WARGHADE KETAN	Use of waste glass as a coarse aggregate in concrete	Prof. Shanthi P.Selvam
	PARAB MADHAVI		
	MADKE PRIYANKA		
	PATIL NAMRATA		
18	PANDEY PRITESH	Compact Sewage treatment Plant for Residential Building	Prof,Pooja Somani
	SHINDE RATNESH		
	WAJE ANIKET		
	MISHRA SACHIN		
19	PISE TUSHAR	Performance Assessment of Sewage Treatment Plant	Prof. Shanthi P.Selvam
	SAHU PALLAV		
	ANERAO SUDARSHAN		
	RATHOD AARTI		
20	SHIWALKAR ALISHA	Partial replacement of sand with glass in concrete	Prof. Vaishali Kishan
	SANDGE SRUSHTI		
	JABULKAR RENUKA		
21	GORIVALE SANMAN	Design of railway sleepers using plastic and rubber	Prof.Rachel Gitty
	FULWARIA KAMLESH		
	SAMALA VISHAL		
	DABHADE VISHWABHUSHAN		
22	BANKEY ANIKET	Rubber concrete pavaemnt	Prof. Molly Mathew
	KHARAT NAYNA		
	KADAM SURAJ		
	YEWALE SAGAR		
23	PRANALI	Conversion of Dumping Ground	Prof,Pooja Somani
	MHATRE PRASAD		
	MALI NAMRATA		
	BHUTAL VIJAY		
24	MHATRE PRAYAG	Manufacture of Bricks from Plastic waste and soil	Prof,Pooja Somani
	DHAMAPURKAR KAMLESH		
	KHARATMAL SHUBHAM		
	MHATRE BHUSHAN		

25	KULE ROHAN	Statistical Analysis of Performances of STP	Prof. Shanthi P.Selvam
	PARIHAR PRATIK		
	VALMIKI ANISH		
	TELAWADE APOORVA		
26	SINGH DEEPSHIKHA	PHYTOREMEDIATION in sewage treatment	Prof,Pooja Somani
	SHINDE DHANASHREE		
	SHUKLA SAURABH		
	PATIL HARSHAL		
27	NERPAGARE TEJAS SUBHASH	Decentralined waste water recycling system	Prof. Shanthi P.Selvam
	SHETH MIHIR SANJAY		
	PATIL AKASH D.		
	RAJPUT VISHAL J.		
28	THAKUR SIDHARTH	Design of sewage treatment plant for khanda colony	Prof,Pooja Somani
	PHADKE MINESH		
	VAWADRA VINOD		
29	KAMBLE DARESHWAR	Non- conventional concrete using Hypo- Sludge	Prof.Rachel Gitty
	GOPHANE AARTI		
	OULKAR VINEET		
	VETALE SHASHANK		
30	GHULE ADITYA	manufacturing of bricks from sewage sludge and waste materials	Prof. Molly Mathew
	CHENDLE AJIKYA		
	JADHAV PRANAV		
	DEORE BHAVESH		
31	MHATRE PRASAD	Remoral of metals from waste water using agricultural waste / Conversion of Dumping ground	Prof.Rachel Gitty
	MASKAR PRANALI		
	MALI NAMRATA		
	BHUTAL VIJAY		
32	GAWRI GAVALA	Hair Fibre Reinforced Concrete	Prof. Shanthi P.Selvam
	HARSHADA GAWARI		
	VAISHALI GUJALE		
33	VISHAL CHIKANE	Turning Sewage Sludge into Concrete	Prof.D.M.Joshi
	PRAKASH BHOSALE		
	KIRAN PRAKASH		
	KOJAL HEDA OO		
34	AKSHADA SURYAROO	Bio medical Waste Management	Prof.Rachel Gitty
	AMIT YADAV		
	ADITI KADARE		
	SAURABH MALI		

35	ANKET SANJAY SAWANT	Ground Granulated blast Slag	Prof,Pooja Somani
	VICKY PHADAKE		
	PRATIK CHIKODKAR		
	AJAY PATIL		
36	AVHAD SURAJ	Zero Liquid Discharge	Prof.Rachel Gitty
	LOKESH JAIN		
	SHREYA JADHAV		
	HARISH GAIKWAD		
37	POOJA SHARMA	Use of Plastic Waste in Paver Blocks	Prof. Molly Mathew
	SURAJ PAL		
	KUSHAL PAITODHI		

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Academic Year 2017-18

Group No.	Name of Students	Title	Guide
1	TRIPATHI RISHABH	ALTERNATE MATERIALS FOR SLEEPERS (RUBBER & PLASTIC)	PROF. SUJAYA WADEKAR
	HABAWALE PIYUSH		
	PATIL VIPIN		
	UPADHAYAY VISHAL		
2	SANSKRUT SUDHIR VENGURLEKAR	UTILISATION OF PLASTIC WASTE IN PAVEMENT CONSTRUCTION	PROF. VAISHALI KISAN
	VAIBHAV RAMCHANDRA PANDARE		
	HRISHIKESH RAMESH PATIL		
	KARTIK MADHUR MUKE		
3	VRUSHALI UPADHAYAY	ANALYSIS OF GREEN BUILDING	PROF. MOLLY MATHEW
	BHAGYASHREE WAGH		
	SUYOG PARADHI		
	NARESH SHINDE		
4	DHEERAJ PATIL	QUANTITY SURVEY & COST ESTIMATION AND UNDERSTAND THE RCC LAYOUT OF RESIDENTIAL COMPLEX	PROF. MOLLY MATHEW
	PANKAJ KURHADE		
	TEJPAL SINGH PATIL		
	JIGAR SOLANKI		
5	RAJ SAHANE	TESTING OF PERVIOUS CONCRETE WITH DIFFERENT COMPOSITION OF MATERIALS	PROF. GARIMA NAGPAL
	ADITYA TIWARI		
	AMRUT MISTRY		
	AKASH TAYADE		
6	MISTRI JITESH	IDENTIFICATION OF GROUND WATER RECHARGE POTENTIAL ZONES IN AN URBAN AREA USING GIS	PROF. GARIMA NGAPAL
	SINGH SANDEEP		
	THAMKE ANKIT		
	PATIL NACHIKET		
7	ANKITA BHANDARE	USE OF STRAWBALE AS A BUILDING MATERIAL	PROF. POOJA SOMANI
	SNEHAL CHAVAN		
	ADITYA KAPADIA		
	SHWETA MHATRE		

8	CHINTAN BHANUSHALI	SELF-CURING CONCRETE USING POLYETHYLENE GLYCOL AS A POLYMER	PROF. POOJA SOMANI
	WILFRED DONAKANTY		
	SUSHANT RANE		
	BHAVESH VANIA		
9	ABHISHEK KAMBLE	DESIGN OF FIRE FIGHTING SYSTEM FOR A COMMERCIAL BUILDING	PROF. VAIBHAV JADHAV
	MANDAR MALI		
	VAIBHAV KHANDAGALE		
	NIKHIL KARLE		
10	PRACHI RATHOD	ASSESSMENT OF CRACKS AND ITS PROPOSED REPAIR METHODS	PROF. SHANTHI SELAVAM
	KETKI SABLE		
	SEJAL ROTE		
11	SAURABH PATIL	REMOVAL OF FLUORIDE USING MAIZE HUSK ASH	PROF. VIDYASHREE HAWALDAR
	AJAY PATIL		
	ROHAN TIWATNE		
	AKSHAY WALKOLI		
12	ROHIT PANDEY	PLANNING OF A FLYOVER FROM PALAVA (NEIL GAON) TO SHILPHATA	PROF. D.M. JOSHI
	SAINATH KODADUR		
	PUSHKAR RAI		
	VIVEK PANDEY		
13	POOJA SABALE	AUTOMATION AND REGULATION OF CANAL	PROF. UPENDRA MATE
	CHETAN RAMUGADE		
	AKSHAY KOLEKAR		
	APEKSHA PATIL		
14	DHYNESHWAR JADHAV	HYDROGEOLOGICAL STUDY OF GROUNDWATER	PROF. UPENDRA MATE
	ADITYA DHAMAL		
	PRACHI DOKE		
	SANKET PINGLE		
15	JADYAL SWAPNALI	LIGHT WEIGHT CONCRETE USING THERMOCOL & RED BRICK	PROF. ROSHNI JOHN
	AARTI PARDHI		
	HEMANGI CHAVAN		
	PRACHI KASABE		
16	YOGESH GAVIT	RESTORATION OF ARCHAEOLOGICAL AND HERITAGE STRUCTURES	PROF. ROSHNI JOHN
	RANJIT SINGH		
	SANCHIT PATIL		
	YOGESHWAR GAVIT		
17	GULAM ANSARI	USE OF THE PLASTIC BOTTLES AS A CONSTRUCTION MATERIAL	PROF. VAISHALI KISAN
	RUSHIKESH BAGUL		
	AMOL JADHAV		
	GIRISH PARAB		
18	SHRADDHA PAWAR	STUDY, PLANNING & DESIGN OF JETTY	PROF. D.M. JOSHI
	SHUKRIYA MESHARAM		
	SANKET SHINDE		
	CHINMAY SUKAM		

19	SHIVAM KAPSE	AN EXPERIMENTAL INVESTIGATION ON PROPORTIONING OF CEMENT CONCRETE WITH RECYCLED FINE AGGREGATE	Dr. PRIYANKA JADHAV
	MAYUR KOTHAWADE		
	AMIT MANE		
	JITENDRA PATIL		
20	HARSHAL MHATRE	AN EXPERIMENTAL INVESTIGATION OF RECYCLED FINE AGGREGATE & POLYPROPLENE FIBRE ON THE STRENGTH PROPERTIES OF FIBRE	Dr. PRIYANKA JADHAV
	AASIF KHAN		
	VIKAS GUPTA		
	PRATHAMESH JADHAV		
21	KISHOR TOTRE	REPLACEMENT OF SAND BY KILN ASH	PROF. SUJAYA WADEKAR
	ADITYA MHASKE		
	SHUBHAM PAWAR		
	AKSHAY KHILLARI		
22	SHREYA LAD	UTILISATION OF CONSTRUCTION AND DEMOLITION WASTE IN CONSTRUCTION	PROF. SHILPA KEWATE
	YOGESH PATIL		
	VRUSHALI PATIL		
	AKSHAY RANE		
23	MAHESH LOKHANDE	INFLUENCE OF FLY ASH IN BITUMEN MIXES	PROF. SHILPA KEWATE
	SAHIL TICKOO		
	SACHIN YADAV		
	SUMIT TAMBE		
24	SHUBHAM HORNE	COMPARISON OF CONVENTIONAL CONCRETE WITH FLY ASH CONCRETE	PROF. SHWETA MOTHARKAR
	PRASHANT SONAWANE		
	KAMLESH ISAL		
	SAURABH THIKEKAR		
25	MIHIR LODHAVIA	ENDLESS RUNWAY : ANALYSIS AND PROPOSAL	PROF. VAIBHAV JADHAV
	RAKESH PATEL		
	AMARJEET CHAUHAN		
	AKSHAY JAIN		
26	RAJ BANIYA	STIFFNESS PROPERTIES OF RCA WITH POLYTHENE PLASTIC GRANULES IN BASE COARSE & REUSE OF WASTE PLASTICS COATED AGGREGATE IN SURFACE	PROF. SHANTHI SELAVAM
	SANAS SAUBHAM		
	VENKATESH REDIYAR		
	KETAN BORSE		
27	PRIYESH MULYE	AN EXPERIMENTAL STUDY ON USE OF SUGARCANE BAGASSE ASH IN CONCRETE AS PARTIAL REPLACEMENT OF CEMENT	PROF. RACHEL GITTY
	AKASH GANDHI		
	PRATIK MAHADIK		
	SEEMA SAPKALE		
28	SIMRAN AYARE	PARTIAL REPLACEMENT OF FINE AGGREGATES	PROF. RACHEL GITTY
	ANKITA AMBEKAR		
	SONAL CHAVAN		
	RAHUL AVHAD		

29	DATTATRAY CHINCHOLE	THE COMPARISON OF BRICK MADE FROM BLACK COTTON SOIL WITH VARIOUS ADMIXTURES TO THE NORMAL BRICKS	Dr. SUMAN RAWAT
	AKSHAY DOMBALE		
	PRATHAMESH NACHARE		
	RENUKA JAMBHULKAR		
30	PRATIK DALVI	REUSE OF C & D WASTE (CONSTRUCTION & DEMOLITION DEBRIS WASTE)	Dr. SUMAN RAWAT
	PRATIK BHAGAT		
	HARESHWAR GHARAT		
	OSHNIK VARMA		
31	PRAJESH PATIL	COMPARISON BETWEEN PLASTIC SLEEPER & CONCRETE SLEEPER	PROF. YUGANDHARA KASTURE
	SUNIL HONMORE		
	VICKY PHADKE		
	VINAY PATIL		
32	AKASH PUJARI	STUDY OF COLUMN JACKETING & STRENGTHENING	PROF. YUGANDHARA KASTURE
	PRATHAMESH BADEKAR		
	SAIRAJ GITE		
	NISHANT PINGLE		
33	PRANAY MHATRE	COMPARISON OF VARIOUS TECHNIQUES OF POTHOLES TREATMENT	PROF. POOJA SOMANI
	HIMANSHU CHOUDHARI		
	ATUL BHISE		
	AMOL MEDAGE		
34	DEEPAK THORAT	COMPUTATION OF RETURN PERIOD OF RAINFALL FOR MUMBAI CITY USING HISTORICAL DATA	PROF. VIDYASHREE HAWALDAR
	HARSHAL TAYADE		
	SHUBHAM SINGH		
	VIKAS PATIL		
35	NITIN DUSANGE	ANALYSIS OF DESTRESSED BUILDING & THEIR REPAIRS	PROF. SHWETA MOTHARKAR
	VISHAL JADHAV		
	VIPUL RANJANE		
	YOGESH VALVI		

Class-BE

Academic Year 2016-17

Group No.	Name of Students	Title	Guide
1	Ketan Sakharam Aslekar	High Performance Concrete M60	Prof. Shanthi Selvam
	Akshay Pramod Patil		
	Amit Kumar Shinde		
	Akshay Kumar Singh		
2	Akshay Ravikant More	No Signal System on Road	Prof. Harshal Deshpande
	Varun Sharad Jadhav		
	Kiran Tukaram Ugalmugale		
	Akash Gajanan Vidhate		
3	Anisha Kunchikorve	Reinforcement of Bamboo by modification with circular Prestressing wire	Dr. Sunil Rangari
	Minakshi Meena		
	Rushikesh Kshirsagar		
	Shweta Mhatre		

4	Prashant Irole	High Performance Concrete M80	Prof. Rachel Gitty
	Girish Aher		
	Dinesh Khade		
	Aniket Dhake		
5	Ghughe Somharsh R	Comparative Analysis of Vegetation along Railway Tracks	Prof. Priyanka Jadhav
	Kamble Sandeep D		
	Raykar Akshay M		
	Mhamunkar Shubham D		
6	Mithil Gupta	Construction Management of Multi-storey Building using CPM	Prof. Molly Mathew
	Raj Khade		
	Chetan Shingote		
	Yatin Patil		
7	Aditya B Alimkar	Lifecycle Cost Comparison between Sustainable and Conventional Building	Prof. Shanthi Selvam
	Gaurav K Ghorpade		
	Ajinkya A Ghorpade		
	Rohit G Doke		
8	Payal Patil	Casting Concrete using Red Mud and Glass Powder	Prof. Steffi Stephen
	Shweta Sakpal		
	Priya Palav		
	Sonal Vishwakarma		
9	Akshay Salunkhe	Redevelopment of Lokmanya Nagar, Thane	Prof. Sujaya Wadekar
	Vivek Shinde		
	Rohit Thorat		
	Jay Save		
10	Siddhi Dalvi	Rainwater Harvesting by Pervious Concrete	Prof. Rachel Gitty
	Neelam Darekar		
	Kiran Tayde		
	Jigar Solankhi		
11	Ritu Shirsat	Transparent Concrete	Prof. Shilpa Kewate
	Mayur Rupanwar		
	Dikshitha Shetty		
	Sayli Ubhale		
12	Bharat K Shinde	Wastewater Treatment using Soil Biotechnology	Prof. Monica Bagal
	Prasad V Sawant		
	Advait D Tare		
	Mihir Manjerkar		
13	Pooja Gaulkar	Utilization of Pond Ash as Partial Replacement for Fine Aggregate	Prof. Vaishali Kishan
	Poonam Nalawade		
	Sanskar Vichare		
	Suraj Salunke		
14	Vishal Khomane	Greening existing Building	Prof. Vasundhara Gaikwad
	Prasanna Raut		
	Aniket Patil		
	Nishad Patil		
15	Anmol Walimbe	Testing the Purity of water and suggesting Purification Methods	Prof. Garima Nagpal
	Atul Gawande		
	Kavita Khatra		
	Tejas Ghoghri		

16	Pandey Vinit Tribhuvanpati	Bridge scour Monitoring Techniques	Prof. Priyanka Jadhav
	Pandare Parag Manohar		
	Padiye Tushar Subhash		
	Patil Raj Suresh		
17	Pankaj K Maurya	Design of Roadside Drainage	Prof. Asmita Lakhote
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	Subodh M Pol		
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	Budhavant Aboli Y		
	Bhoye Dattatray V		
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	Pushkar Zade		
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	Tanmay Wankhede		
	Akshay Walkoli		
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	Pritesh Dabholkar		
	Suresh Gharat		
	Vishwas Dhadambe		
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	Priya Tripathi		
	Omkar Mhatre		
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	Vaibhav S Mhaswadkar		
	Chinmay Sukam		
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	Gauri Gorakshanth Chandore		
	Pradnya Latkar		

28	Rahul Zanzari	Testing and analysis of water samples using wireless robot	Prof. Pooja Somani
	Kirti Rane		
	Ashish Sapkale		
	Sayali Salunkhe		
29	Aniruddh Manjul	Preliminary Design and Analysis and Solution for Widening an Existing Concrete Bridge	Dr. Sunil Rangari
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	Rahul Rane		
	Rushab Panchal		
30	Sumit Koli	Basalt Fibre as Reinforcement Material	Prof. Supriya Khedkar
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	Supriya Patil		
31	Mrinai Gulhane	Study of Non Conventional Energy Source - Biogas	Prof. Ratnadeep Mane
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	Ashrishi A Chindarkar		
	Pritesh K Jadhav		
33	Mahendra Jadhav	Air Quality Monitoring and Mapping	Prof. Mugdha Agarwadkar
	Tejas R Kamble		
	Pratik P Desai		
	Manish A Burate		
34	Surendra Suthar	Construction and Comparison of Paver-blocks by using different Materials	Prof. Shilpa Kewate
	Aman Kumar Raj		
	Pullaniparambil Akshay		
	Bhalerao Indrajit		
35	Mrinai Gulhane	Proposing a biogas plant on a railway station	Prof. Ratnadeep Mane
	Jagruti Bedse		
	Trejal Hazare		
	Anjali Rathod		
36	Sanket Dhaneshwar	Self curing concrete	Dr. Suman Rawat
	Pranav Parab		
	Sagar Gone		
	Hiren Bhanushali		
37	Mayur Bhosale	Casting of Paver blocks using waste rubber and plastic	Prof. Steffi Stephen
	Sumeet Mishra		
	Sanket Kurhade		
	Pratik Gaikwad		