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### Department of Civil Engineering

In the session of 2017-18 our five projects were funded by Department of Science and Technology Rajasthan. Department has 29 final year research projects which was presented in conference NCSIE-18 and also published research paper in Journal of Basic & Applied Engineering Research . Department is also worked on 22 Non Syllabus project with students of II and III year students. In this NSP projects were displayed by students in college exhibition.

### List of Final Year Projects Session 2017-18

| S. N O. | NAME OF STUDENT              | PROJECT TITLE  | OUTCOME   |
|---------|------------------------------|--|---|
| 1       | ADITYA PRAKASH<br>SRIVASTAVA | WATER QUALITY<br>ASSESSMENT AND<br>APPORTIONMENT OF<br>POLLUTION SOURCES | <a href="http://www.krishisanskriti.org/vol_image/06Aug201808081115%20%20%20%20%20JBAER201815%20%20%20%20%20%2057-60.pdf">http://www.krishisanskriti.org/vol_image/06Aug201808081115%20%20%20%20%20JBAER201815%20%20%20%20%20%2057-60.pdf</a> |
|         | ARPIT SINGHAL                |  |   |



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|   |                           |   |   |
|---|---------------------------|---|---|
|   | AFREEN KHAN               | OF BANAS RIVER (INDIA) USING MULTIVARIATE STATISTICAL TECHNIQUES—A CASE STUDY |   |
|   | ARSH SHAH                 |   |   |
| 2 | ARUN KUMAR                | ACCIDENT ANALYSIS AND COMPARISON IN TWO DIFFERENT TYPES OF ROAD.              | <a href="http://www.krishisanskriti.org/vol_image/23Aug201808084412%20%20%20%20%20JCEET2018028%20%20%20%20%20%20108-118.pdf">http://www.krishisanskriti.org/vol_image/23Aug201808084412%20%20%20%20%20JCEET2018028%20%20%20%20%20%20108-118.pdf</a>         |
|   | AMAN KUMAR GOYAL          |   |   |
|   | DEVENDRA KUMAR JHANGINIA  |   |   |
|   | AMAR SINGH MEENA          |   |   |
| 3 | HEMRAJ KUMAWAT            | STRUCTURAL ANALYSIS AND COMPARISON USING STAAD PRO                            | <a href="http://www.krishisanskriti.org/vol_image/06Aug201809082906%20%20%20%20JCEET201806%20%20%20%20%20%202018-21.pdf">http://www.krishisanskriti.org/vol_image/06Aug201809082906%20%20%20%20%20JCEET201806%20%20%20%20%20%202018-21.pdf</a>              |
|   | GHANSHYAM SHARMA          |   |   |
|   | DILIP KUMAR JHANGINIA     |   |   |
|   | KRISHAN KUMAR GURJAR      |   |   |
| 4 | HIMMAT SINGH              | EVALUATION OF THE EFFECTIVENESS OF CURING OF CONCRETE STRUCTURES              | <a href="http://www.krishisanskriti.org/vol_image/06Aug201809084405%20%20%20%20JCEET201805%20%20%20%20%20%20%202014-17.pdf">http://www.krishisanskriti.org/vol_image/06Aug201809084405%20%20%20%20%20JCEET201805%20%20%20%20%20%20%202014-17.pdf</a>        |
|   | KULDEEP JAIN              |   |   |
|   | KARAN SINGH SHEKHAWAT     |   |   |
|   | KHAGENDRA KUMAR           |   |   |
| 5 | JAL SINGH MEENA           | USE OF DIMENSIONAL STONE WASTE IN PAVEMENT                                    | <a href="http://www.krishisanskriti.org/vol_image/23Aug201807085205%20%20%20%20%20JBAER2018021%20%20%20%20%20%20%20%2079-81.pdf">http://www.krishisanskriti.org/vol_image/23Aug201807085205%20%20%20%20%20JBAER2018021%20%20%20%20%20%20%20%2079-81.pdf</a> |
|   | DIVAKAR MAHARSHI          |   |   |
|   | JASWANT KUMAR VISHNOI     |   |   |
|   | KAMLESH PALSANIYA         |   |   |
| 6 | AKSHAT PRAKASH SRIVASTAVA | USE OF BUILDING WASTE MATERIALS IN PAVEMENT CONSTRUCTION.                     | <a href="http://www.krishisanskriti.org/vol_image/06Aug201809085313%20%20%20%20JCEET201813%20%20%20%20%20%20%202041-44.pdf">http://www.krishisanskriti.org/vol_image/06Aug201809085313%20%20%20%20%20JCEET201813%20%20%20%20%20%20%202041-44.pdf</a>        |
|   | DILIP DEVGANWA            |   |   |
|   | CHETAN KUMAR JAT          |   |   |
| 7 | OMPRAKASH GURJAR          | EFFECT OF MODAL VARIATION AND THE   | <a href="http://www.krishisanskriti.org/vol_image/23Aug201808083409%20%20%20%20%20%20%20%20">http://www.krishisanskriti.org/vol_image/23Aug201808083409%20%20%20%20%20%20%20%20</a>   |



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|    |                     |   |   |
|----|---------------------|---|---|
|    | PRAFUL SONI         | DRIVER BEHAVIOR ON THE ROAD ACCIDENTS.  | <a href="#">0%20%20JCEET2018025%20%20%20%20%20%20%20%20%2096-98.pdf</a>   |
|    | NITESH KUMAR DAHIYA |   |   |
|    | NIKHIL SHARMA       |   |   |
| 8  | PRIYANKA MAHAR      | STOCHASTIC PROCESS TO PREDICT THE VARIATION OF RAINFALL PATTERN IN RAJASTHAN          | <a href="http://www.krishisanskriti.org/vol_image/23Aug201807085202%20%20%20%20%20JBAER2018018%20%20%20%20%20%20%20%20%2067-70.pdf">http://www.krishisanskriti.org/vol_image/23Aug201807085202%20%20%20%20%20JBAER2018018%20%20%20%20%20%20%20%20%2067-70.pdf</a>   |
|    | POONAM .            |   |   |
|    | MS SHWETA MEHAR     |   |   |
|    | KOMAL KUMAWAT       |   |   |
| 9  | DASHRATH SINGH      | ASSESSING WATER QUALITY MANAGEMENT OPTION IN JAIPUR USING AN INTEGRATED GIS           | <a href="http://www.krishisanskriti.org/vol_image/06Aug201808080403%20%20%20%20%20JBAER201803%20%20%20%20%20%20%20%20%20208-10.pdf">http://www.krishisanskriti.org/vol_image/06Aug201808080403%20%20%20%20%20JBAER201803%20%20%20%20%20%20%20%20%20208-10.pdf</a>   |
|    | PIYUSH GUPTA        |   |   |
|    | NAVEEN KUMAR SAINI  |   |   |
|    | MOHIT MEENA         |   |   |
| 10 | AYUSH SHARMA        | EFFECT OF CORROSION ON DIFFERENT SLAB COVERS AND DIFFERENT SIZE OF REINFORCEMENT BARS | <a href="http://www.krishisanskriti.org/vol_image/06Aug201808080706%20%20%20%20%20JBAER201806%20%20%20%20%20%20%20%20%202019-23.pdf">http://www.krishisanskriti.org/vol_image/06Aug201808080706%20%20%20%20%20JBAER201806%20%20%20%20%20%20%20%20%202019-23.pdf</a> |
|    | AADITYA MISHRA      |   |   |
|    | ANIL DEV            |   |   |
|    | BRIJRAJ MEENA       |   |   |
| 11 | DEEPAK NAMA         | FATAL ACCIDENT ANALYSIS USING GIS FOR JAIPUR CITY                                     | <a href="http://www.krishisanskriti.org/vol_image/06Aug201808085901%20%20%20%20%20JBAER201801%20%20%20%20%20%20%20%20%20201-3.pdf">http://www.krishisanskriti.org/vol_image/06Aug201808085901%20%20%20%20%20JBAER201801%20%20%20%20%20%20%20%20%20201-3.pdf</a>     |
|    | ANURAG KUMAR        |   |   |
|    | ABHISHEK UPADHYAY   |   |   |
|    | ANIL SHARMA         |   |   |
| 12 | LAVISH MIDDHA       | USE OF GEOSYNTHETIC FIBRE IN CONCETE  | <a href="http://www.krishisanskriti.org/vol_image/06Aug201808085807%20%20%20%20%20JBAER201807%20%20%20%20%20%20%20%20%202024-26.pdf">http://www.krishisanskriti.org/vol_image/06Aug201808085807%20%20%20%20%20JBAER201807%20%20%20%20%20%20%20%20%202024-26.pdf</a> |
|    | JITENDRA KUMAR      |   |   |
|    | JEETENDRA SINGH     |   |   |
|    | FALGUN MUNDOTIA     |   |   |



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|----|------------------------------|---|---|
| 13 | MOHIT RATHI                  | EFFECT OF WATER IMPURITIES ON CONCRETE STRENGTH, DURABILITY AND OTHER PROPERTIES  | <a href="http://www.krishisanskriti.org/vol_image/06Aug201809084709%20%20%20%20JCEET201809%20%20%20%20%20%20%20%2028-30.pdf">http://www.krishisanskriti.org/vol_image/06Aug201809084709%20%20%20%20JCEET201809%20%20%20%20%20%20%20%2028-30.pdf</a>                                   |
|    | PRASHANT GOYAL               |   |   |
|    | PRAVESH MEENA                |   |   |
|    | NARESH SAINI                 |   |   |
|    | PRANAV VERMA                 |   |   |
| 14 | PRAMOD KUMAR RATHORE         | COMPARISON BETWEEN DIFFERENT TYPES OF AGGREGATES IN PAVEMENT DESIGN   | <a href="http://www.krishisanskriti.org/vol_image/06Aug201809080308%20%20%20%20%20JCEET201808%20%20%20%20%20%20%20%2025-27.pdf">http://www.krishisanskriti.org/vol_image/06Aug201809080308%20%20%20%20%20JCEET201808%20%20%20%20%20%20%20%2025-27.pdf</a>                             |
|    | NISHANT RAI                  |   |   |
|    | JUHI KHICHI                  |   |   |
|    | MEENA ANIL KUMAR PEETAMCHAND |   |   |
| 15 | SADDAM HUSAIN                | CHARACTERIZATION & COMPARISON OF AGGREGATE PROPERTY FOR USING IN PAVEMENT   | <a href="http://www.krishisanskriti.org/vol_image/06Aug201808082714%20%20%20%20JBAER201814%20%20%20%20%20%20%20%202054-56.pdf">http://www.krishisanskriti.org/vol_image/06Aug201808082714%20%20%20%20JBAER201814%20%20%20%20%20%20%20%202054-56.pdf</a>                               |
|    | SATYANARAYAN GURJAR          |   |   |
|    | SAMEER KHAN                  |   |   |
|    | SANDEEP KUMAR RANWA          |   |   |
| 16 | RAHUL ANJANA                 | USE OF BUILDING WASTE MATERIALS IN PAVEMENT CONSTRUCTION  | <a href="http://www.krishisanskriti.org/vol_image/23Aug201808082713%20%20%20%20JCEET2018029%20%20%20%20%20%20%20%2020119-121.pdf">http://www.krishisanskriti.org/vol_image/23Aug201808082713%20%20%20%20JCEET2018029%20%20%20%20%20%20%20%2020119-121.pdf</a>                         |
|    | RAGHUVVEER SINGH SANKHLA     |   |   |
|    | RAKESH KUMAR GADHWAL         |   |   |
|    | RAVI KUMAR                   |   |   |
| 17 | RAJESH KALAL                 | USE OF SHREDDED TYRE WASTE IN IMPROVING THE GEOTECHNICAL PROPERTIES OF EXPANSIVE BLACK COTTON SOIL AS WELL AS COHESIVE SOIL | <a href="http://www.krishisanskriti.org/vol_image/06Aug201808080710%20%20%20%20JBAER201810%20%20%20%20%20%20%20%202034-36.pdf">http://www.krishisanskriti.org/vol_image/06Aug201808080710%20%20%20%20JBAER201810%20%20%20%20%20%20%20%202034-36.pdf</a>                               |
|    | RISHABH SEHARA               |   |   |
|    | RAVIRAJ CHOMAL               |   |   |
|    | RAHUL SINGH                  |   |   |
| 18 | ROBIN JAIN                   | USE OF KOTA STONE WASTE IN ASPHALTIC MIX BC & DBM   | <a href="http://www.krishisanskriti.org/vol_image/06Aug201809082711%20%20%20%20%20%20%20%20%20JCEET201811%20%20%20%20%20%20%20%202036-38.pdf">http://www.krishisanskriti.org/vol_image/06Aug201809082711%20%20%20%20%20%20%20%20%20JCEET201811%20%20%20%20%20%20%20%202036-38.pdf</a> |
|    | RAJENDRA LOHAR               |   |   |



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|    |                        |  |   |
|----|------------------------|--|---|
|    | PURUSHOTTAM UJJWAL     |  |   |
|    | RAHUL SHERA            |  |   |
|    | RAVI KUMAR MEENA       |  |   |
| 19 | venu gopal sharma      | REPLACEMENT OF COARSE AGGREGATE BY COCONUT SHELL AND USE OF COCONUT FIBERS IN REINFORCEMENT CONCRETE | <a href="http://www.krishisanskriti.org/vol_image/06Aug201809082711%20%20%20%20%20%20JCEET201811%20%20%20%20%20%20%2036-38.pdf">http://www.krishisanskriti.org/vol_image/06Aug201809082711%20%20%20%20%20%20JCEET201811%20%20%20%20%20%20%2036-38.pdf</a> |
|    | PEERA RAM              |  |   |
|    | RITESH PANDEY          |  |   |
|    | JEETENDRA SINGH        |  |   |
| 20 | SUBHAM JAISWAL         | LOW COST BUILDING  | <a href="http://www.krishisanskriti.org/vol_image/06Aug201808081908%20%20%20%20JBAER201808%20%20%20%20%2027-30.pdf">http://www.krishisanskriti.org/vol_image/06Aug201808081908%20%20%20%20JBAER201808%20%20%20%20%2027-30.pdf</a>                         |
|    | SNEHIL RAJ             |  |   |
|    | SUBHAM JAIN            |  |   |
|    | SAURABH .              |  |   |
| 21 | SHYAM KUMAR SHARMA     | INVESTIGATION OF USEAGE OF VELOCITY & PRESSURE WITHIN WATER DISTRIBUTION MODEL                       | <a href="http://www.krishisanskriti.org/vol_image/06Aug201808083812%20%20%20%20JBAER201812%20%20%20%20%20%20%2040-43.pdf">http://www.krishisanskriti.org/vol_image/06Aug201808083812%20%20%20%20JBAER201812%20%20%20%20%20%20%2040-43.pdf</a>             |
|    | SANTOSH SHARMA         |  |   |
|    | SHAMBHU DAYAL          |  |   |
|    | SACHIN GUPTA           |  |   |
| 22 | VISHAL SHARMA          | SEWARGE TREATMENT PLANT BY EITHER AEROBIC/ ANAEROBIC   | <a href="http://www.krishisanskriti.org/vol_image/06Aug201809083614%20%20%20%20JCEET201814%20%20%20%20%20%20%2045-46.pdf">http://www.krishisanskriti.org/vol_image/06Aug201809083614%20%20%20%20JCEET201814%20%20%20%20%20%20%2045-46.pdf</a>             |
|    | VIKALP SHARMA          |  |   |
|    | ALOK YADAV .           |  |   |
|    | SUNIL MEENA            |  |   |
| 23 | RADHEY GOPAL           | USE OF CRUSHER SAND IN BUILDING CONSTRUCTION   | <a href="http://www.krishisanskriti.org/vol_image/06Aug201809085302%20%20%20%20JCEET20180%20%20%20%205-7.pdf">http://www.krishisanskriti.org/vol_image/06Aug201809085302%20%20%20%20JCEET20180%20%20%20%205-7.pdf</a>                                     |
|    | RAVINDRA SINGH RATHORE |  |   |
|    | RAVINDRA SINGH UDAWAT  |  |   |
|    | RAVINDRA KUMAR         |  |   |



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|----|------------------------|--|---|
| 24 | RAJAT SINGHAL          | ASSESSMENT OF THE GEOTECHNICAL PROPERTIES OF LATERITIC SOILS FOR ROAD DESIGN AND CONSTRUCTION                          | <a href="http://www.krishisanskriti.org/vol_image/06Aug201808080916%2061-63.pdf">http://www.krishisanskriti.org/vol_image/06Aug201808080916%2061-63.pdf</a>       |
|    | RAJESH RAJ             |  |   |
|    | RAJENDRA PAL SINGH     |  |   |
|    | YUGANTAR BHANSALI      |  |   |
|    | CHITRANJAN JAGA .      |  |   |
| 25 | ROHIT SONI             | STRUCTURAL ANALYSIS BY STAD PRO. & DESIGNING BY AUTOCAD & REVIT  | <a href="http://www.krishisanskriti.org/vol_image/23Aug201808081506%2082-%2086.pdf">http://www.krishisanskriti.org/vol_image/23Aug201808081506%2082-%2086.pdf</a> |
|    | SACHIN GOYAL           |  |   |
|    | SANJEEV YADAV          |  |   |
|    | SHAILENDRA SINGH       |  |   |
| 26 | SHIKHAR SAXENA         | SOLID WASTE MANAGEMENT USING GEOSPATIAL TECHNOLOGY IN WALLED CITY AREA OF JAIPUR CITY                                  | <a href="http://www.krishisanskriti.org/vol_image/06Aug201808081502%204-7.pdf">http://www.krishisanskriti.org/vol_image/06Aug201808081502%204-7.pdf</a>           |
|    | ROHIT SHARMA           |  |   |
|    | SAKET SHARMA           |  |   |
|    | SUMAN SAURABH          |  |   |
| 27 | MOHD MANZOOR           | PARKING ANALYSIS OF JAIPUR METRO   | <a href="http://www.krishisanskriti.org/vol_image/06Aug201809082207%2022-24.pdf">http://www.krishisanskriti.org/vol_image/06Aug201809082207%2022-24.pdf</a>       |
|    | VIRENDRA KUMAR JANGID  |  |   |
|    | BALOTIYA KAMALKISHOR . |  |   |
|    | UDIT GOYAL             |  |   |
| 28 | VIKAS JAIN             | NON-LINEAR SOIL-STRUCTURE INTERACTION ANALYSIS OF MULTI-STOREY SHEAR WALL BUILDINGS WITH SITE SPECIFIC GROUND RESPONSE | <a href="http://www.krishisanskriti.org/vol_image/06Aug201808085811%2037-39.pdf">http://www.krishisanskriti.org/vol_image/06Aug201808085811%2037-39.pdf</a>       |
|    | VIKASH KUMAR MEENA     |  |   |
|    | VIPUL SINGH MANN       |  |   |
|    | VISHWASH BHASKAR       |  |   |
| 29 | VIKAS KUMAR MEENA      | DESIGN OF MULTISTORY HISTORICAL LEED BUILDING  | <a href="http://www.krishisanskriti.org/vol_image/06Aug201809082015%204">http://www.krishisanskriti.org/vol_image/06Aug201809082015%204</a>                       |
|    | PRASHANT PATHAK        |  |   |



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|                        |  |                          |
|------------------------|--|--------------------------|
| VIVEK ROLANIYA         |  | <a href="#">7-50.pdf</a> |
| VIJAY KUMAR<br>GATHALA |  |                          |

### List of Non Syllabus Projects Session 2017-18

| S.NO | NAME OF STUDENT             | PROJECT TITLE           | Outcome       |
|------|-----------------------------|-------------------------|---------------|
| 1    | ABHILASHA KUMAWAT           | STEAM POWER GENERATOR   | WORKING MODEL |
|      | ABHISHEK JAIN               |                         |               |
|      | ABHISHEK SHARMA             |                         |               |
|      | ABHISHEK KUMAR<br>PRAJAPAT  |                         |               |
| 2    | ANKIT KUMAR SINGH           | HYDRAULIC BRIDGE        | WORKING MODEL |
|      | AMAN GOYAL                  |                         |               |
|      | ANIL BAGDIYA                |                         |               |
|      | AKASH KUMAWAT               |                         |               |
| 3    | AJAYPAL SINGH               | SMART IRRIGATION        | WORKING MODEL |
|      | BHAVEESH KUMAR GUPTA        |                         |               |
|      | ARBAAZ KHAN                 |                         |               |
| 4    | ANSUMAN KHICHR              | HYDRAULIC BRIDGE        | WORKING MODEL |
|      | ASHISH KUMAR MEENA          |                         |               |
|      | ASHISH KUMAWAT              |                         |               |
|      | ADARSH KHANDAL              |                         |               |
| 5    | AYUSH CHANDELIA             | SMART SPEED BRAKER      | WORKING MODEL |
|      | BHANUJ SINGH<br>CHAUDHARY   |                         |               |
|      | ALKA KUMARI RAI             |                         |               |
|      | AJAY KUMAR MEENA            |                         |               |
| 6    | DURGESH KUMAR SHARMA        | PERMEABLE PAVEMENT      | WORKING MODEL |
|      | GARIMA KHANDELWAL           |                         |               |
|      | BRIJESH SUKHWAL             |                         |               |
|      | MOHD. FAISHAL QURESHI       |                         |               |
| 7    | GHANSHYAM MEENA             | PET BOTTLE CONSTRUCTION | WORKING MODEL |
|      | GIRISH KUMAR SINGH          |                         |               |
|      | CHANDRAKANT SHARMA          |                         |               |
|      | KAPIL SHARMA                |                         |               |
| 8    | GURUVENDRA SINGH<br>KABAWAT | DRIP IRRIGATION         | WORKING MODEL |
|      | JYOTI ROY                   |                         |               |
|      | JATIN KUMAR                 |                         |               |
|      | MOHIT KUMAWAT               |                         |               |



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|    |                          |                        |               |
|----|--------------------------|------------------------|---------------|
| 9  | KHUSHBOO MEENA           | SMART PARKING          | WORKING MODEL |
|    | LOKESH MEENA             |                        |               |
|    | MANISH KUMAR             |                        |               |
|    | DIVYANSHU MATHUR         |                        |               |
| 10 | LUCKY JAISWAL            | SUSPENSION BRIDGE      | WORKING MODEL |
|    | MANISH SINGH             |                        |               |
|    | MOHIT MEENA              |                        |               |
| 11 | RACHIT SHRINGI           | TOLL PLAZA             | WORKING MODEL |
|    | RAVI KUMAR MEENA         |                        |               |
|    | PRAVEEN KUMAR SAINI      |                        |               |
|    | PAWAN KUMAR MEENA        |                        |               |
| 12 | NIKHIL KUMAR RAIKAROT    | WASTE WATER MANAGEMENT | WORKING MODEL |
|    | RAJANISH CHANDRA SOLANKI |                        |               |
|    | POORVI SHIVHARE          |                        |               |
|    | PRAKHAR VYAS             |                        |               |
| 13 | NAMRATA GUPTA            | ROUNDAABOUT            | WORKING MODEL |
|    | PRAYANSHU JAGAT MEENA    |                        |               |
|    | PRASHANT MOTHIIYA        |                        |               |
| 14 | NIKHIL GOYAL             | MULTI DESK BRIDGE      | WORKING MODEL |
|    | RAHUL GURJAR             |                        |               |
|    | PUNEET KUMAR BALOT       |                        |               |
|    | PRASHANT KUMAR RAVI      |                        |               |
| 15 | NAITIK JANGIR            | MODERN ARCHITECTURE    | WORKING MODEL |
|    | RAVI KUMAR               |                        |               |
|    | NIKHIL KUMAR SINGHAL     |                        |               |
|    | PANKAJ KUMAWAT           |                        |               |
| 16 | RISHABH SINGH .          | AUTOCAD                | WORKING MODEL |
|    | RITEEK JAIN .            |                        |               |
|    | SACHIN PAHADIA .         |                        |               |
|    | SALMAN KHAN .            |                        |               |
|    | SANJAY KUMAR BAIRWA .    |                        |               |
| 17 | SANTRAJ KUMAR SINGH .    | FLYOVER                | WORKING MODEL |
|    | SAURABH SIDDHARTHA .     |                        |               |
|    | SHANTAM TRIPATHI .       |                        |               |
|    | SHORYA SETHI .           |                        |               |
|    | SURESH KUMAR CHOUDHARY . |                        |               |
| 18 | SHUBHAM JAGARAWAL .      | CANAL                  | WORKING MODEL |
|    | SHUBHAM JUNWAL .         |                        |               |
|    | SHUBHAM TATAWAT .        |                        |               |
|    | SHEETAL .                |                        |               |
|    | TANISHA PUNJABI .        |                        |               |
| 19 | SIDDHARTH SINGH .        | WASTE WATER TREATMENT  | WORKING MODEL |
|    | SOMESH KUMAR MEENA .     |                        |               |





# POORNIMA

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|    |  |                 |                  |
|----|--|-----------------|------------------|
|    | SUNIL KUMAR NAYAK .<br>SURENDRA DIDEL .<br>SURENDRA SINGH MEENA .  |                 |                  |
| 21 | VASIM AKRAM .<br>VIDHANSHU JAISWAL .<br>VIKASH KUMAR MEENA .<br>VIMAL MEENA .<br>MD.FHAMY                                | HYDRAULIC LIFT  | WORKING<br>MODEL |
| 22 | YASH GAUTAM .<br>YASH KUMAR SAINI .<br>YASHWANT MAHALA .<br>YATENDER .<br>YOGESH KUMAR MEENA .<br>VIJENDRA KUMAR MEENA . | ROTATING BRIDGE | WORKING<br>MODEL |