### SWAMI KESHVANAND INSTITUTE OF TECHNOLOGY MANAGEMENT & GRAMOTHAN

#### **CIVIL ENGINEERING DEPARTMENT**

#### **REORT OF CONFERENCE (SDSC-2019)**

**Title of Activity:** A Two Day National Conference on 'Sustainable Development of Smart Cities' (SDSC-2019)

Type of Conference: National Level

Date and Venue: January 18-19, 2019 & SKIT, Jaipur

### Organized by: Department of Civil Engineering, SKIT, Jaipur

#### About the Activity:

No matter how much we can do by ourselves on the national level, whether it be research or development, it is never enough. But in a spirit of true cooperation, we must join in an action-oriented effort to solve the problems that beset our livelihood. With this thought the 'Department of Civil Engineering', organized two day National Conference on "Sustainable Development of Smart Cities". Sustainability has become a hot topic among engineers and researchers around the globe. Engineers today are faced with challenge to balance the infrastructure development and environment protection. It is the need of the hour to come up with innovative techniques and methods which not only promote development but also preserve non-renewable resources and protect flora and fauna.

We, at SKIT are aware of this situation and are committed to provide a sustainable environment to the present and future generation. In light of this a Two day national conference was organized by the department of Civil Engineering, SKIT Jaipur.

#### **Objective of Conference:**

The following are the objectives of the conferences

- To provide a platform to the academic scientists and researchers to exchange and share their experience in Civil Engineering field through presentation and publication mechanism.
- To highlight the technological application experiences and solutions for the transportation, material, energy and water concerns towards commercialization and industries for the nation.
- To provide opportunities for discussion and information sharing platform for researchers from various organizations, investors, and industrialists regarding their finding, technology, policies and services.

#### **Detail of Activity with their Expected Outcome:**

The inaugural ceremony of conference was held on 18 Jan, 2019 in Gyan Mandir auditorium. At the onset, a very warm welcome speech was delivered by Mr. Jaipal Meel, Director SKIT Jaipur. S.L. Surana, Director Academics gave a brief description about the Institute, which was followed by details about Civil Engineering Department. Dr. D.K. Sharma, HOD & *convener* of the conference, apprised about details of the conference. The conference then witnessed a motivating key note address by the Chief Guest Er. Anoop Bartariya, chairman WTP and CMD, Sincere Architects and Engineers Pvt Ltd, Jaipur. The speech focused on need of aware the individuals to make the society smart and the country great. His vision and accomplishment on sustainable development of smart city mission was highly appreciated by the audience.

The inaugural ceremony was followed by a plenary session in which Er. Gauresh Kumar Gupta (Adviser, Tata Projects) and Er. K. Harish Kumar (Senior Project Manager) delivered a key note address on various technical aspects of Drayavati River Project. They summarized the methodology used to rejuvenate Dravyavati River. This real time methodology will help students to understand the parameters on which a study needs to be evaluated. The session was followed by keynote address by Dr. T. R. Nayak, Scientiest F, NIH, Bhopal on "Building Smart Cities GIS tools and Technologies in which the speaker highlighted the implementation of GIS tools in various works related to engineering. Next key note was delivered by Dr. B. L. Swami, Professor, MNIT Jaipur in which he focused on the problems and prospects of present traffic conditions of Jaipur city. He also suggested the techniques by which heavy traffic congestion could be mitigated.

The first technical session in the post lunch break was chaired by Dr. Nitin Goyal, HOD Civil Engg. Dept. Manipal University, Jaipur. Dr. Goyal delivered a key note speech on Air Pollution - Source and Remedy. The speech was followed by technical and research paper presentations. Each paper was unique and suggested methods to elevate an ordinary city into smart city.

The second day of the conference commenced with a keynote address of Er. K. Sitaraman Janeulu, Senior Principal Scientist, CRRI New Delhi entitled "Innovative Technologies for Construction & Maintenance of Roads". Speaker discussed about WMA technology and sustainable pavement maintenance technologies for urban roads. Er. Sandesh Saxena, Charted Engineer, IEI introduced the monitoring tools for effective planning and construction projects. The use of recycled asphalt pavement on HMA was delivered by Er. Ankit Sharma, Assistant Professor, SKIT, Jaipur. This study summarized innovative methodology to procure natural resources.

An extremely interactive session was taken by Er. Vikram Gupta, Senior Consulting Engineer, Eptisa who discussed real time problems and solutions to make Jaipur a smart city. His deliberation was highly informative for undergraduate students. Model and poster presentation was also conducted parallel to ongoing session where undergraduate students presented model and techniques that can make a city smart and sustainable. Students' efforts and their innovative ideas on the theme were much appreciated by the guests.

The conference finally concluded with the Valedictory Ceremony including feedback and suggestions by Dr. T R Nayak and Mr. K. Sitaramanjaneulu. Both the Chairpersons lauded the Conference as a great success of Civil Engineering department and congratulated the organizers and participants of the conference. Finally, a two day report of the conference was read by Dr. Pradeep Kumar Gautam and a vote of thanks given by Er. Amit Jhakkar, *Organizing Secretary* of the conference.

#### **Participation**

A total number of 31 research papers were presented in three technical sessions, obtained from various institutions and organizations. Collaboration was done with **International Organization of Scientific Research-Journal of Engineering** to publish the selected papers. Around 450

delegates participated in the conference including academicians, research scholars, students and practicing engineers.

### **Recommendations emerging from the Conference**

- 1. The concept of a smart city is highly context specific. It is therefore important for national and city governments to work together with all relevant stakeholders to develop a common understanding of what a smart city entails in specific national and local contexts. In designing smart cities and infrastructure, several key design principles namely inclusiveness, human capability, resilience, sustainability, interoperability, flexibility, risk mitigation and safety need to be followed.
- 2. Adopting a participatory approach to smart city development that actively engages citizens at all stages of development, and ensuring that cultural and livelihood factors of all sections of society are adequately integrated into the design of smart city plans.
- A proper monitoring system should be set up around the city to the check the air pollution level and it should be maintained at-least below the permissible level by enforcement of regulations.
- 4. As per the climate requirement foot path/pedestrian path should be shaded or unshaded. In hot weather region like Jaipur, it should be shaded and in cold weather region like Shimla, it must be unshaded.
- 5. Use of smart dustbins should be brought into regular practices. As soon as these bins get full, censor must communicate the control room and within minimum response time, the bin must be change.
- 6. Old buildings/ monuments of Jaipur Heritage City should be secured time-to-time by strengthening its foundation by retrofitting, underpinning and grouting methods etc.
- 7. Smart sustainable cities need a telecommunication infrastructure that is stable, secure, reliable and interoperable to support an enormous volume of information and communication technologies based applications and services.
- 8. Traffic optimization techniques should be introduced to improve the comfort conditions of the users. There are several urbanization models that incorporate digital technologies to

address some of the urbanization and sustainability challenges: Digital Cities feature the integration of digital technology into the city's core infrastructure systems; Intelligent Cities rely on the digital city infrastructure to build intelligent buildings, transportation systems, schools, enterprises, public spaces, public services, etc. and to integrate them into intelligent urban systems; and Smart Cities – deploy intelligent urban systems at the service of socio-economic development and improve urban quality of life.

- 9. IoT—referring to the network of rapidly growing computing devices with built-in sensors and software to connect with each other and share data—enables billions of devices and objects equipped with smart sensors to connect with each other, collect real-time information and send this data, via wireless communication, to centralized control systems. These, in turn, manage traffic, reduce energy usage and improve a wide range of urban operations and services.
- 10. From the studies, the major contribution in air pollution is made by vehicles. Motivate the citizens for using the public transports instead of personal vehicles for reducing pollution.
- 11. Staggered working hours culture as in other countries must be applied in our cities. So the peak time traffic will be reduced. Provide the necessary facilities (i.e. schools, hospitals, amusement parks, shopping malls, post office, hair salon etc.) within 5 kms area. So that travel time reduces and further air pollution can be reduced.
- 12. Garbage must collected in packed bags which can be provided free of cost to household through advertisements.
- 13. Green belt must be increased by plants along roads, grass and shrubs along roads so that dust particles will not be in air and one can take fresh breath. Motivate every citizen to plant at least 10 trees in a year.
- 14. Rain water harvesting must be necessary for every Commercial/Residential/Industrial infrastructure and the drained out water should be charged instead of clean water.
- 15. Happiness index should be introduced as an evaluating parameter to assess the "smartness" of a city; similar to Bhutan city.
- 16. Incorporating insights obtained from data generated from smart cities and infrastructure into governing processes by making data available in a timely fashion and effectively using it in policy formulation and decision-making.





	DEPARTMENT OF CIVIL ENGINEERING SDSC-18-19 January,2019 LIST OF FACULTY PARTICIPANTS				
S.NO	NAME OF FACULTY	FACULTY ID	DESIGNATION		
E.	PROF. L. N. DATT	583	HOD, Civil		
2	DR. D. K. SHARMA	783	Professor		
3	DR. NEHA SHRIVASTAVA	802	Associate Professor		
4	MS. POOJA JAIN	655	Assistant Professor		
5	MR. AMIT KUMAR		Assistant Professor		
6	MR. AKASH JOHARI	706	Assistant Professor		
7	MR. AJAY KUMAR GAUTAM	785	Assistant Professor		
8	MR. ANKUR MISHRA	787	Assistant Professor		
9	MR. DEEPAK SHARMA	667	Assistant Professor		
10	MR. JETENDER B. JANGID	781	Assistant Professor		
11	MR. KISHAN LAL JAIN	795	Assistant Professor		
12	MR. MANMOHAN SHARMA	626	Assistant Professor		
13	MR. NISHANT SACHDEVA	716	Assistant Professor		
14	MR. SHUBHAM KUMAWAT	761	Assistant Professor		
15	MR. SITARAM SAINI	760	Assistant Professor		
16	MRS. PRIYANKA GUPTA	726	Assistant Professor		
7	MR. ANIRUDH MATHUR	773	Assistant Professor		
8	DR. PRADEEP KR. GAUTAM		Assistant Professor		
19	MR. PANKAJ GUPTA	857	Assistant Professor		
20	MR. SRIJAN MISHRA	868	Assistant Professor		

i i i i i i R

21	MR. SAURABH SINGH	871	Assistant Professor
22	MR. AJAY SINGH	1001	Technical Assistant
23	MR. ANIL KUMAR	1035	Technical Assistant
24	MR. HANSRAJ MEENA	250	Technical Assistant
25	MR. SURESH KUMAR YADAV	1005	Technical Assistant
26	MRS. LEENA TANDON	1014	Technical Assistant

 $\otimes$ 

### Swami Keshvanand Institute of Technology, M & G, Jaipur Department of Civil Engineering

S.No.	Uni. Roll. No.	Name
1	17ESKCEOD1	Aakash Meena
2	17ESKCE002	Aashish Gupta
3	17ESKCE003	Aashutosh Sharma
4	17ESKCE005	Aayush Khandelwal
5	17E5KCE006	Abhishek Damachya
6	17ESKCE007	Abhishek Meena
7	17ESKCE008	Aditya Lavania
8	17ESKCE009	Ajay Mewal
9	17ESKCE010	Akhil Bishnoi
10	17ESKCE011	Akshay Pareek

### Swami Keshvanand Institute of Technology, M & G, Jaipur Department of Civil Engineering

1	16E5KCE001	Aaditya Singh Yadav
2	16ESKCE002	Aayush Agrawal
3	16ESXCE003	Abhay Meena
4	16E5KCE004	Abhijeet Meena
.5	16E5KCE005	Abhishek Khedia
6	16ESKCE006	Aishwarya Sharma
7	16ESKCE007	Ajay Gupta
8	16E5KCE008	Akshat Jharwal
9	1GESKCE009	Akshit Sharma
10	16ESKCE010	Alok Mathur
11	16E5KCE011	Aman Kumar
12	16ESKCE013	Aman Pichunia
13	16ESKCE014	Aman Shanna
14	16ESKCE015	Aman Sharma
15	16ESKCE016	Aman Singh Chauhan
16	16ESKCE018	Anant Kumar Nagar
17	16ESKCE019	Ankul Kumar Meena
18	16ESKCE020	Anuj Meena
19	16ESKCE021	Arck Jain
20	16E5KCE022	Ashish Goyal
21	15ESKCE023	Ashutosh Meena
22	16ESKCE024	Ayush Saini
23	16ESKCE026	Bijendra Kumar Singh
24	16ESKCE028	Chirag Jain
25	16ESKCE029	Deeksha Swami
26	16ESKCE030	Deepanshu Gupta
27	16E5KCE031	Deepnarayan Parewa
28	16E5KCE03Z	Deshank Sharma
29	16ESKCE033	Dev Singh Nathawat
30	16ESKCE034	Dhannjay Poonia
31	16ESKCE035	Divyarish Gautam
32	16ESKCE036	Faraz Khan
33	16ESKCE037	Garvit Goyal
34	16ESKCE039	Harshit Jain
35	16ESKCE040	Heena Choudhary
36	16ESKCE041	Hemchandra Kumar
37	16ESKCE042	Himmat Singh Tanwar
38	16ESKCED43	Hitesh Kumar Arya
39	1GESKCE044	Ishan
40	16ESKCE045	Jai Prakash Kumawat
41	16ESKCE046	Jaiveer Singh
42	16ESKCE047	Jyoti
43	16ESKCED48	Kapil Kumar
44	1GESKCE049	Komal Saini
45	16E5KCE050	Kousar Khan
46	1GESKCE051	Kuldeep Singh Raniwal

47	16ESKCE052	Kush Dadhich	
48	16E5KCE053	Lakshit Joshi	
49	16E5KCE054	Lokesh Bhadu	
50	16E5KCE055	Mahesh Choudhary	
51	16E5KCE056	Manish Soni	-
52	16ESKCE057	Meena Khorwal	
53	16ESKCE059	Mohd Zaid Khan	-
54	16E5KCE060	Mohit Meena	-
55	16E5KCE061	Mohit Yadav	
56	16ESKCE062	Mridul Savariya	-
57	16E5KCE063	Mukta Solanki	-
58	16E5KCE064	Naresh Kumar	
59	16ESKCE065	Navneet Singh	-
60	16ESKCE066	Neeraj Jangid	
61	16ESKCE067	Neha Meena	-
62	16ESKCE068	Nidhi Ramawat	-
63	16ESKCE069	Nikhil Khandelwal	-
64	16ESKCE070	Nisha	
65	16ESKCE072	Omendra Pal Shekhawat	
66	16ESKCE073	Omkar Gunjal	-
67	16ESKCE074	Pankaj Kumar Yadav	-
68	16ESKCE075	Pankaj Saini	-
69	16ESKCE076	Parnika Sharma	
70	16ESKCE077	Piyush Mathur	-
71	16E5KCE078	Prablad Mali	-
72	16ESKCE079	Pranav Lohia	-
73	16ESKCED80	Pranjal Jain	-
74	16E5KCE081	Prasang Sunariya	
75	16ESKCE082	Pratik Khatri	-
76	16ESKCE083	Praveen Gusainwal	
77	16ESKCE084	Prem Baaz	
78	16E5KCE085	Priyanka	
79	16ESKCE086	Pulkit	_
80	16ESKCE087	Radhika Gaur	_
81	16E5KCE088	Rahul Kumar Garg	
82	16ESKCED89	Rahul Singh	1
83	16ESKCE090	Rajat Saini	
84	16ESKCED91	Rajat Sharma	
85	16ESKCE092	Rajesh Kumar	
86	16ESKCE093	Rajesh Meena	
87	16E5KCE094	Ravi Boyal	
88	16ESKCE095	Ravi Shekhar	
89	16ESKCE096	Ravikant Bairwa	
90	16ESKCE097	Rishabh Karol	
91	16E5KCE098	Rishi P Meena	
92	16E5KCE099	Ritik Meena	
93	16ESKCE102	Sanchay Rewar	
94	16ESKCE105	Shailja Sehra	
95	16ESKCE106	Shanu Kumar	
96	16E5KCE107	Sheikh Nayeem	

97	16E5KCE108	Sher Singh Choudbary
98	16E5KCE109	Shubham Goyai
.99	16E5KCE110	Sourabh Goad
100	16ESKCE111	Sourbhendra Dev Sharma
101	16E5KCE112	Subhanshu Sharma
102	16E5KCE113	Sumit Kumar
103	16E5KCE114	Sunil Chandel
104	16ESKCE115	Suraj Kumar Kumawat
105	16E5KCE116	Tanvi Kalal
106	16ESKCE117	Tarun Mathur
107	16ESKCE118	Umesh Chand Meena
108	16ESKCE119	Vartika Swamkar
109	16ESKCE120	Vedang Kumar Trivedi
110	16ESKCE121	Vijay Komar Meena
111	16ESKCE122	Vinay Mathodiya
112	16ESKCE123	Vishal Kawalia
113	16ESKCE124	Vishal Singh Baghel
114	16ESKCE125	Yogesh Parashar
115	16ESKCE126	Yogesh Singh Ethani
116	16ESKCE300	Rajat Gauttam
117	16ESKCE301	Vikash Kumar
118	16E5KCE302	Shubham Mittal
119	16ESKCE400	Bavi Raj Meena
120	17ESKCE201	Kuber Bhatnagar
121	1765KCE202	Neha Bani
122	17ESKCE205	Shakeel Ahmed
123	17ESKCE206	Vivek Sharma
124	17ESKCE207	Wajid Hussain Mattoo

1.54

# Swami Keshvanand Institute of Technology, M & G, Jaipur Department of Civil Engineering

1	1SESKCE001	Abdul Gaffar
2	15ESKCE002	Abhimanyu Singh Bhati
3	1SESKCE003	Abhishek
4	15ESKCE004	Abhishek Choudhary
5	15ESKCE005	Abhishek Kumar
6	15ESKCE006	Abhishek Meena
7	1SESKCE007	Abhishek Saharan
8	15ESKCE008	Abhishek Sharma
9	15ESKCE009	Abhishek Sinag
10	15ESKCE010	Abu Khurram
11	15E5KCE011	Adarsh Lokanda
12	15E5KCE012	Aditya Choudhary
13	15ESKCE014	Ajay Kumar Meena
14	15E5KCE015	Ajay Kumawat
15	15E5KCE015	Ajay Meena
16	15ESKCE018	the second state of the se
17	15E5KCE018	Akshay Katara
18	15ESKCE019	Akshay Kumar
19	the second se	Aman Yadav
20	15ESKCE020	Anand Singh Rajpurohit
-	15ESKCE021	Ankit Soni
21	15ESKCE022	Ankush Choudhary
22	15E5KCE023	Anshu Kumar
23	15ESKCE024	Anshul Ranka
24	1SESKCE025	Anubhav Kumar
25	15ESKCE028	Ashish Kumar Meena
26	15ESKCE029	Ashutosh Singh
17	15ESKCE030	Ashwani Pratap Singh
18	15E5KCE031	Avish Jain
9	1SESKCE032	Ayushi Gupta
10	1SESKCE034	Bhavna Gothwal
1	15ESKCE036	Bijendra Kumar
2	15ESKCE037	Chetna Mahawar
3	15ESKCE038	Deepak Kumar
4	15ESKCE039	Deepanshu Soni
5	15ESKCE040	Dipesh Kumar Jangid
6	15E5KCE041	Disha Sharma
7	15ESKCE042	Gaurav Saini
8	1SESKCE043	Gautam Mehra
9	15ESKCE044	Govind Vaishnav
0	15ESKCE045	Harsh Jain
1	15ESKCE046	Hemlata Kumawat
2	15ESKCE047	Himanshu Sharma
3	15ESKCE048	Intekhab Alam
4	15ESKCE050	Kapil Singhal
5	15ESKCE053	Krishna Verma
6	15ESKCE054	Kshitij Pant

47	15ESKCE055	Kuldeep Singh Brahmi
48	15ESKCE056	Kunal Kumar Singh
49	15ESKCE057	Manish Choudhary
50	15ESKCE058	Mayank Jalswal
51	15ESKCE059	Millind Gaur
52	15ESKCE060	Mohammad Aejaz Gauri
53	1585KCE061	Mohammed Hussain
54	15ESKCE062	Mohd Sohel Salyyad
55	1SESKCE063	Mohit
56	15ESKCE064	Mohit Chaudhary
57	15ESKCE065	Mohit Gupta
58	15ESKCE066	Mona Kumawat
59	15ESKCE067	Mudit Bhardwaj
60	1SESKCE068	Munish Shah
61	1SESKCE069	Namita Dadhich
62	15ESKCE070	Narendra Kumar
63	15ESKCE072	Naveen Kumar
64	15ESKCE073	Naveen Kumar Vijay
65	15ESKCE074	Neha Thakur
66	15E5KCE075	Nisha Kumari
67	15E5KCE076	Nitesh Solanki
68	15E5KCE077	Nitin S Mishra
69	15ESKCE078	Param Vyas
70	15E5KCE079	Piyush Agarwal
71	15E5KCE080	Pradeep Nagar
72	15ESKCE081	Prakash Khichar
73	15E5KCE082	Prateek Jhalani
74	15ESKCE083	Pratibha Bagaria
75	15ESKCE084	Prem Singh
76	15ESKCE085	Pulkit Verma
77	15ESKCE086	Rahul Kumar Meena
78	15ESKCE087	Bahul Manik
79	15ESKCE088	Rajat Bartiya
80	15ESKCE089	Rajesh Meena
B1	15ESKCE090	Rajveer Singh Rathore
82	15ESKCE091	Rakshit Kothari
13	15ESKCE092	Ramkishan Meena
84	15ESKCE093	Ravinder Chahar
35	15ESKCE094	Ripudaman Singh Solanki
86	15E5KCE095	Rishika Shikhwal
87	15ESKCE096	Rishikesh Karol
88	15E5KCE097	Ritik Soni
89	15ESKCE098	Riya Meena
0	15ESKCE099	Rizwan Ahmad
91	15ESKCE100	Sachin Kumar Sharma
92	15ESKCE101	Sahii Mabar
93	15E5KCE102	Sanchi Rewar
94	15ESKCE103	Sankalp Abusaria
95	15ESKCE104	Saurabh Khandelwal
96	15ESKCE105	Sauray Kumar Mishra

97	15E5KCE106	Shashank Sharma
98	1585KCE107	Shubham Badara
99	15E5KCE108	Shubham Rewar
100	15ESKCE110	Shubham Sharma
101	15ESKCE111	Shubham Swami
102	15ESKCE112	Somii Kumar
103	15ESKCE113	Sunny Ranjan
104	15ESKCE114	Tajinder Singh
105	1585KCE115	Tilak Singh Yaday
106	15ESKCE116	Utkarsh Goyal
107	15ESKCE117	Vedic Parashar
108	15ESKCE118	Vikas Choudhary
109	15E5KCE119	Vinit Kalawat
110	158SKCE120	Vishnu Prasad
111	15E5KCE121	Vishwajeet Singh
112	15ESKCE122	Vishwajeet Singh Rathore
113	15ESKCE123	Vrishab Jyoti
114	15E5KCE124	Yahiya Khan
115	15ESKCE125	Yogendra Jat
116	15E5KCE126	Yogesh
117	15E5KCE300	Amit Kumar Sanghi
115	15E5KCE301	Pankaj Dhawal
119	15ESKCE302	Ajay Kothari
120	15E5KCE400	Lokesh Meena
121	15ESKCE401	Pawan Kumar Kumawat
122	1GE5KCE200	Ankit
123	16E5KCE201	Deputy Birara
124	16E5KCE202	Manish Kumar
125	16ESKCE204	Naresh Kumar Thakuriya
126	16ESKCE205	Nikhil Panchal
127	16ESKCE205	Binky Kumari Jangid
128	16E5KCE207	Shubhi Kataria
129	16ESKCE208	Varsha Kumari



# Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur Department of Civil Engineering

_		SDSC REGISTRATION SHEET 2019
1	14ESKCE001	Aayush Umang
2	14ESKCED02	Abhimanyu Singh Parmar
3	14E5KCE003	Abhishek Chahar
4	14ESKCE004	Abhishek Kumar Verma
5	14ESKCE005	Ajay Mangał
6	14ESKCE006	Aman Rajay
7	14ESKCE007	Amit Kumar Agarwal
8	14ESKCE008	Amit Meena
9	14ESKCE009	Anish Kishwar
10	14ESKCE010	Ankit Saloda
11	14ESKCE011	Ankit Lakkhiram Meena
12	14ESKCE012	Ankit Sharma
13	14ESKCE013	Anshul Lothia
14	14ESKCE014	Antima Gupta
15	14ESKCED15	Anurag
16	14ESKCE016	
17	14E5KCE018	Ashok Kumar Sahu
18	14E5KCE019	Ashutosh Singh
19	14ESKCE020	Avi Mangal
20	14ESKCE021	Avi Sharma
21	14E5KCE022	Bittu Kumar
22	14E5KCE023	Chandra Prakash
23	14ESKCE023	Chetan Sesma
24	14ESKCE024	Chetan Singh Gahlot
25		Deepak Baindada
26	14ESKCE027	Deepak Jangir
27	14ESKCE029	Deepesh Mathur
	14E5KCE030	Dev Kalirawana
28	14E5KCE031	Dev Raj
29	14ESKCE032	Dev Rao
30	14ESKCE033	Ohatri Khandelwal
31	14ESKCE034	Dinesh Choudhary
32	14ESKCE035	Divyanshu Mangal
33	14ESKCE036	Dixa Rathore
34	14ESKCE037	Gagan Chhabra
35	14ESKCE039	Gotam Chand
36	14ESKCE040	Gourav Bhaduka
37	14E5KCE041	Gourav Tiwari
38	14ESKCE042	Govind Saihi
39	14ESKCE043	Gurpreet Singh
40	14ESKCE044	Harish Meena
41	14ESKCE045	Harsh Kumar Meena
42	14ESKCE046	Harshdeep Singh
43	14ESKCE047	Hemant Kumar
44	14ESKCE048	Himank Arora
45	14ESKCE049	Himanshu Fauzdar
46	14ESKCE050	Himanshu Meena
47	14ESKCE051	Hitesh Soni
48	14ESKCE052	Jitendra Singh



# Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur Department of Civil Engineering

_		SUSC REGISTRATION SHEET 2019
49	14ESKCE053	Kaleem Atahar
50	14ESKCE054	Kamal Nemiwal
51	14ESKCE056	Kuldeep Meena
52	14E5KCE057	Kuldeep Singh Rathore
53	14E5KCE058	Kunal Krishan
54	14ESKCE059	Lakshaya Bhardwaj
55	14ESKCE060	Madan Singh Choudhary
56	14E5KCE061	Mahesh Saini
57	14ESKCE062	Mahipal Singh Mahala
58	14ESKCE063	Mangi Lal Paliwal
59	14E5KCE064	Manish Sharma
60	14ESKCE065	Manish Vishykarma
51	14ESKCE066	Manoj Kumar Soni
62	14ESKCE067	Manu Sethi
63	14E5KCE068	Mohit Jakhar
64	14ESKCE069	Mukesh Kumar Sharma
65	14E5KCE070	Mokul Saraswat
66	14E5KCE071	Munindher Dhayal
67	14ESKCE072	Nanda Ram
68	14ESKCE073	Naresh Kumar Teli
69	24ESKCE074	Nitin Bangar
70	14ESKCE075	Omprakash
71	14ESKCE076	Onkar Nath Jha
72	14ESKCE077	Pankaj Kumawat
73	14ESKCE078	Parul Godara
74	14E5KCE079	Pradeep Kumar
75	14ESKCE080	Prashant Choudhary
76	14ESKCE081	Prashant Kumar
77	14E5KCE082	Praveen Kumar.
78	14ESKCE083	Priyanka Meena
79	14ESKCE085	Pushpendra Saini
80	14ESKCE086	Rahul Choudhary
81	14ESKCE087	Rahul Kumar Ray
82	14E5KCE088	Rahul Prajapati
.83	14ESKCE089	Rajat Garg
84	14ESKCE090	Rajendra Choudhary
85	14E5KCE091	Rajesh Choudhary
86	14E5KCE092	Ram Babu Yadav
87	14ESKCE094	Ravi Chauhan
88	14ESKCE095	Ravi Kumar
89	14ESKCE096	Robin Singh
90	14ESKCE097	Rohit Shihag
91	14ESKCE098	Sanjay Dhukiya
92	14ESKCE099	Satyam Khandelwal
93	14ESKCE100	Satyender
94	14E5KCE101	Saumya Garg
95	14E5KCE102	Saurabh Bhardwaj
96	14E5KCE103	Saurabh Soni



# Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur Department of Civil Engineering

	- El transmissione de la companya de	AUST REGISTRATION SHEET 2019
97	14E5KCE104	Sayed Shahdil Nagyi
98	14E5KCE105	Shankhesh Pandey
99	14E5KCE106	Shikhil Sharma
100	14E5KCE108	Shubham Aggarwal
101	14ESKCE109	Shubham Meena
102	14ESKCE110	Shubham Vaishnav
103	14ESKCE111	Shyam Sundar Soni
104	14ESKCE112	Soniya
105	14E5KCE113	Sudhir Jonwal
106	14ESKCE114	Sulekha Jagarwar
107	14E5KCE115	Sumit Verma
108	14E5KCE115	Tanmay Bansal
109	14ESKCE117	Tejasva Mudgal
110	14ESKCE118	Tilak Raj Upadhayay
111	14ESKCE119	Upanshu Garg
112	14ESKCE120	Utkarsha Gouttam
113	14E5KCE121	Vijay Kumar Sharma
114	14E5KCE122	Vikas Sharma
115	14ESKCE123	Vikas Swami
116	14ESKCE124	Vikram Meena
117	14ESKCE125	Vipul Vyas
118	14ESKCE125	Yogesh Sindhi
119	14ESKCE127	Yogesh Thakral
120	14ESKCE300	Rudraksh Gaur
121	14ESKCE301	Urvashi Sahay
122	14ESKCE302	Anurag Godara
123	14E5KCE303	Shivam Chadha
124	14ESKCE304	Deepak Saini
125	14ESKCE305	Nitin Kumar Sharma
126	15ESKCE200	Aman Sachdeva
127	15ESKCE201	Bhuvnesh Bhardwaj
128	15ESKCE202	Deepak Vyas
129	15ESKCE203	Kamal Veer Sihag
130	15ESKCE204	Kumawat Narendra Bhagirath
131	15ESKCE205	Mohammed Shahnawaz Khan
132	15ESKCE206	Nandkishore Jangir
133	15ESKCE207	Naveen Nawal
134	15E5KCE209	Rajesh Kumar
135	15ESKCE210	Subhang Sharma
136	15ESKCE211	Vasim Akaram
137	15E5KCE212	Vikram Singh





