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

Title of Event: National Conference on Future Dimensions in Mechanical Engineering (NCFDME-18) August 10-11, 2018

Objectives of the conference:

- To provide a platform to faculty, researchers and students for presenting recent advances and future directions in Mechanical engineering.
- To provide an opportunity to faculty for classroom innovation, in Mechanical engineering and teaching-learning processes.
- To focus on initiatives that promotes research and developments in different fields of Mechanical engineering.
- To provide an opportunity to interact and collaborate with experts, leaders and decision makers in the field of Mechanical engineering.
- > To provide a forum for discussing quality and accreditation related issues, especially in Mechanical engineering discipline.



A two day National Conference on Future Dimensions in Mechanical Engineering (NCFDME-18) was held at department of mechanical engineering, SKIT, Jaipur which was scheduled on August 10-11, 2018.

The conference was inaugurated by ShriKuldeepRanka, Chief guest, MD & Director, RIICO, ShriAvinashPanwar, Guest of Honor, Director, CEG, Jaipur, ShriSurja Ram JiMeel, Chairman, SKIT, Jaipur ShriJaipalMeel, Director, SKIT, Jaipur, Dr. S L Surana, Director (Academics), SKIT, Jaipur, Dr. S K Calla, Director (D & W), SKIT, Jaipur, Dr. Ramesh Kumar Pachar, Principal, SKIT, Jaipur, Dr. N K Banthiya, Head, PAQIC and Dr. N C Bhandari, Head of Mechanical Engineering Department, SKIT, Jaipur.

Shri Kuldeep Ranka, MD & Director, RIICO was Chief Guest for the inaugural session. Shri Avinash Panwar, Director, CEG, Jaipur was the guest of honor for the inaugural session.

Dr. Santosh Kumar Sahu, Associate Professor, IIT Indore delivered the plenary talk of the conference.

Dr N C Bhandari, Head, MED introduced participants to the department, its facilities and programs run by the department.

Dr. N K Banthiya, Head, PAQIC extended his heartfelt gratitude to all the resource persons, participating researchers, students and organizers for making the attempt of holding National Conference On Future Dimensions In Mechanical Engineering (NCFDME-18) at Department of Mechanical Engineering, SKIT, Jaipur a great success.

Keynote Speaker	Session Chair	
Dr. Harlal Singh Mali,	Dr. Shiv Ranjan Kumar	
MNIT, Jaipur	JECRC University, Jaipur	
Dr. Chandrakant Kumar Nirala,	Prof.(Dr.) Rahul Goyal,	
IIT Ropar	ManipalUiversity,, Jaipur	
Dr. K KKhatri,	Dr. K KKhatri,	
LNMIIT, Jaipur	LNMIIT, Jaipur	
Dr. Praveen Pandey,	Dr. VikashGautam,	
Echleon Institute of Technology, Faridabad	SKIT, Jaipur	
Dr. N C Bhandari,	Mr. D. Hariyani,	
SKIT, Jaipur	SKIT, Jaipur	
Dr. N K Banthiya,	Mr. Dheeraj Joshi,	
SKIT, Jaipur	SKIT, Jaipur	

In the conference, these were the resource persons in the various technical sessions held in two days:

The conference was attended by more than 300 participants and total of 60 technical papers on various topics supported by recent innovative trends in Mechanical engineering Technology were presented by the authors.

The conference also had various parallel activities such as Project Expo, Quiz and Poster Presentation in which a good number of students participated and won various cash prizes.



The Conference had a special group of 28 Students with two faculty members from Thiruvalluvar College of Engineering and Technology, Tamil Nadu who joined conference as participants. They also presented one paper in this conference.

The conference had received an International paper from Sultan Qaboos University, Oman by mechanical engineering undergraduate student Haitham Al-Harrasi who presented his research paper on "A review on Nano composite materials and their applications".

The Conference proceedings(Souvenir) were inaugurated by ShriKuldeepRanka, Chief guest, MD & Director, RIICO, ShriAvinashPanwar, Guest of Honor, Director, CEG, JAIPUR, JAIPUR, ShriSurja Ram JiMeel, Chairman, SKIT, Jaipur, ShriJaipalMeel, Director, SKIT, Jaipur, Dr. S L Surana, Director (Academics), SKIT, Jaipur, Dr. S K Calla, Director (D & W), SKIT, Jaipur, Dr. Ramesh Kumar Pachar, Principal, SKIT, Jaipur, Dr. N K Banthiya, Head, PAQIC and Dr. N C Bhandari, Head of Mechanical Engineering Department, SKIT, Jaipur. All the participants were provided conference kits which includes bag, writing pad, conference proceedings (CD), pen along with lunch coupons.





The conference proposes to bring together experts, researchers, planners, administrators, teachers, users, practitioners, students as well as leaders of industry to interact, exchange new ideas, knowledge, discuss new developments and look at the challenges ahead in the Sciul directories in excinencing. in the field of mechanical engineering.

The conference will welcome innovative ideas and formulations; it will also look for analytical approaches for this important and strategically vital issue for the country and the whole world.

ABOULSKIT Swami Keshavanand Institute of Technology, Management and Gramothan(SKIT), inspired from the preaching of Swami Keshvanand, was established in the year 2000 by Technocrats and Managers Society for Advanced Learning.

Today, the institute is recognized as one of the premier centres of academic excellence in the Northern India and it has been ranked no.1 by Rajasthan Technical University, Kota for graduate and post-graduate courses in Engineering and Management.

Vision of Department To promote higher learning in advanced technology and industrial research to make our country a global player.

To promote quality education training and research in the field of engineering by establishing effective interface with industry and to encourage faculty to undertake industry sponsored projects for students.

Themes

- CAD/CAE, Robotics and Mechatronics, Automation Six Sigma, Flexible Manufacturing Systems.
 Lean Manufacturing ,New Manufacturing

- Technologies. Analysis of Renewable Energy Systems Renewable Energy and Sustainability Issues. Recent Advances in I C Engines, Fuels & Recent.
- Developments in Automobile Quality and Accreditation Related Issues
- Applications of Nanotechnology
 Heat Transfer in Manufacturing and Materials
- Processing
- Computational Fluid Mechanics Simulation, Modeling
- Advanced Material Processing.

Date	Time	Particulars
-	8.00 a.m.	Registration
	9.00 a.m.	Inauguration
Friday 10th	10.00 a.m	High Tea
August, 2018	Session-1 10.30 a.m.	Invited Lectures Technical Papers
	12.45 p.m.	Lunch
	Session -II 2.00 p.m.	Invited Lectures Technical Papers
Saturday 11th August, 2018	Session-1 9.30 a.m.	Invited Lectures Technical Papers
	🛔 12.45 p.m.	Lunch
	Session -II 2.00 p.m.	Invited Lectures Technical Papers
	4:00 pm	Valedictory Function

Paper Presentation Poster Presentation Workshop Project Expo Quiz

Important Date

Submission of Abstract	10 July, 2018
Submission of Full Paper	15 July, 2018
Intimation of Acceptance	24 July, 2018

Industry Delegates RS. 800 Authors & RS. 500 Academic Faculty **Research Scholars** RS, 400 **UG Students** RS. 250

Registration Link

Patrons Shri Raja Ram Meel, Patron, SKIT Shri SurjaRam Meel, Chairman, SKIT

www.ncfdme.skit.ac.in

Stirt kaja Ram Meel, Chairon, SKIT Shri SurjaRam Meel, Chairman, SKIT Advisory Committee Shri SurjaRam Meel, Chairman, SKIT Prof. S., Scana, Director (Academics), SKIT Prof. S., Calla, Director (DeW), SKIT Prof. S., Calla, Director (DeW), SKIT Prof. Mamesh Kumar Pachar, Frincipal, SKIT Prof. M., Bhayaya, Advisor, SKIT Mrs Abha Meel, Rojstrar, SKIT Prof. S., Start, JAMIIT Prof. J., Start, Start, J., Jan, Head, D., Dyn, Start, Start, J., Head, D., Dyn, Start, Start, Start, J., Start, Start, J Convener Mr. Amit Kr. Bansal, ME Dept, SKIT

Co-Convener Mr. Chandra Mohan Kumar, SKIT Md. Suhaib Ansari, SKIT

Organizing Secretary Mr. Sudesh Garg, SKIT Mr. Keshav Jakhotia, SKIT

Department of Mechanical Engineering

Presents

National Conference on Future **Dimensions in Mechanical Engineering** (NCFDME-2018)



In Association with

Student Chapters

ASME SAEINDIA

Organized by:-

SKIT

Swami KeshvanandInstitute of Technology Management & Gramothan, Jaipur, India Tel.: +91-0141-5160400, 2759609, 2752165 & 2752167, Fax: +91-0141-2759555

Technical Advisory Committee Technical Advisory Committee Prof. (Dr.) N. K. Banthiya, Hand, PAQIC, SKIT Prof. (Dr.) N. C. Bhandari, HOD, ME Dept, SKIT Prof. (Dr.) Alok Mathur, ME Dept, SKIT Mr. Dheeral Joshi, Dy, HOD, ME Dept, SKIT Mr. Ashish Nayyar, Asso. Prof., ME Dept, SKIT Dr. Manu Augustine, Asso. Prof., ME Dept, SKIT

Local Organizing C	onninttee
Mr. Dharmendra Hariyani	Mr. Sandeep Kr. Bhaskar
Mr. Manoj Kr. Sain	Mr. Monu Gupta
Mr. A.K. Mathur	Mr. Saniay Bairwa
Mr. Sushil Surana	Mr. Saurabh Gupta
Mr. Vinay Singh Marwal	Ms. Namita Soni
Dr. Vikash Gautam	Ms. Sumita
Mr. Achin Srivastav	Mr. Chandan Kumar
Mr. Ankit Agarwal	Mr. Sanjay Choudhary
Mr. Praveen Saraswat	Mr. Sudhanshu Chhaied
Mr. Ajay Kr. Dhanopia	Ms. Privanka Gupta
Mr. Brij Mohan Sharma	Mr. Madhukar Kumar
Mr. Dinesh Kr. Sharma	Mr. Trivendra Kr. Sharm
Ms. Dimple	Ms. Renu Sharma
Ms. Monika Khurana	Mr. Nikhil Sharma
Mr. Pramod Jain	Mr. Sumit Ihalani
Mr. Nitin Goval	Mr. Rahul Sarasat
Mr. Arun Beniwal	Mr. Manoj Kumar
Mr. Margaret Mr. Charges	A CONTRACTOR OF A CONTRACTOR O

Mr. Rajendra Singh Chundawat Mr. Sunil Kumar

Mr. Amit Kr. Bansal - 9784594904 (Convener)

Hitesh Mojadi -8742015424

(Student Coordinator) Ankur Sharma -7822007012

(Registration Help)

www.ncfdme.skit.ac.in ncfdme@skit.ac.in Ncfdme 2018 ncfdme_2018



Management & Gramothan, Jaipur

Department of Mechanical Engineering

National Conference on Future Dimensions in Mechanical Engineering

(NCFDME-18) August 10-11, 2018

S.NO.	RTU ROLL NO.	dent Participants NAME
1	16ESKME001	AAKASH YADAV
2	16ESKME002	ABHUEET KUMAR
3	16ESKME003	ABHUEET SHARMA
4	16ESKME004	ABHISHEK BISHNOI
5	16E5KME005	ABHISHEK SHARMA
6	16ESKME006	ABHISHEK SHARMA
7	16ESKME007	ABHISHEK SHARMA
8	16ESKME008	ABHISHEK SHARMA
9	16ESKME010	AKASH AGARWAL
10	16E5KME011	AKASH SINGHAL
11	16ESKME012	AKHIL NAIR
12	16ESKME013	AKRITI SONI
13	16E5KME014	AKSHAT GAUTAM
14	16E5KME015	AKSHAT RAJ RATNA
15	16E5KME016	AKSHAY KUMAR SINGHAL
16	16E5KME017	AKSHET BISHNOI
17	16ESKME018	AMAN AGARWAL
18	16E5KME019	AMAN AGARWAL
19	16E5KME021	AMAN PANKAJ
20	16ESKME022	AMAN SINGHAL
21	16ESKME025	ANIKET RATHORE
22	16ESKME026	ANIMESH
23	16E5KME027	ANIRUDH YOGI
24	16ESKME02B	ANITA SHARMA
25	16ESKME029	ANKIT MISHRA
26	16ESKME030	ANKIT SHARMA
27	16ESKME031	ANKUR SHARMA
28	16E5KME032	APOORVE MISHRA
29	16ESKME033	ARUN THAKURATHI
30	16ESKME034	ARYUT SARASWAT
31	16E5KME035	ASHOK KUMAR SHESMA
32	16E5KME036	ASHOK NITHARWAL
33	16E5KME037	ASHUTOSH RANJAN
34	16E5KME038	ASHUTOSH SINGH MEENA
35	16E5KME039	ASHWIN NAIR
36	16E5KME040	ASHWINI KUMAR JANGID
37	16ESKME041	AYUSH DHAMANI
38	16ESKME042	BHANU PRATAP SINGH SHEKHAWA
39	16ESKME043	BHARAT BANSAL
40	16ESKME044	BHAVESH JAIN
41	16ESKME045	CHANDAN KUMAR PRAJAPATI
42	16ESKME046	CHINMAY TRIVEDI
43	16ESKME047	DARSH JAIN
44	16ESKME048	DARSHAN KUMAR VERMA
45	16ESKME049	DEEPAK SHARMA
46	16ESKME050	DEEPAK SHARMA
47	16ESKME051	DEEPANSHU SAINI
48	16E5KME052	DEEPENDRA SINGH CHUNDAWAT
49	16E5KME053	DEEPESH GUPTA
50	16E5KME054	DEEPIKA SHARMA
51	16ESKME055	DEVANSHU MATHUR



Management & Gramothan, Jaipur

Department of Mechanical Engineering

National Conference on Future Dimensions in Mechanical Engineering

(NCFDME-18) August 10-11, 2018

5.NO.	RTU ROLL NO.	NAME
52	16ESKME056	DINESH PRADHAN
53	16E5KME058	DIVYA PRATAP 5 SHAKTAWAT
54	16E5KME059	DIVYANSH GAUR
55	16ESKME060	GAGAN MATHUR
56	16ESKME062	GAURAV CHAUDHARY
57	16E5KME063	GAURAV J BEDI
58	16ESKME064	GAURAV SINGH JADAUN
59	16E5KME065	GAURAV SONI
60	16E5KME066	GHANISTH YADAV
61	16E5KME067	HARDIK MEHTA
62	16E5KME068	HARSH BARGOTA
63	16E5KME069	HARSH KUMAR VERMA
64	16ESKME070	HARSH TENGURIYA
65	16ESKME071	HARSHIT KUMAR MALVIYA
66	16ESKME072	HARSHIT SHARMA
67	16ESKME073	HARSHIT TIWARI
68	16ESKME075	HIMANSHU CHOUDHARY
69	16E5KME076	JAYESH CHHABRA
70	16ESKME077	JAYESH MALVIYA
71	16E5KME078	K VARDHRAJAN
72	16ESKME079	KALPESH SUTHAR
73	16E5KME080	KAVITOSH SHARMA
74	16E5KME083	KUNAL VERMA
75	16E5KME084	LAKSHYA KHANDELWAL
76	16E5KME085	LAKSHYA KUMAR KALOUSIA
77	16ESKME086	LAKSHYA SHARMA
78	16ESKME087	LAVISH JAIN
79	16ESKME088	LOKESH KUMAR JAT
80	16E5KME089	MAHIPAL CHOUDHARY
81	16ESKME090	MANISH CHAUHAN
82	16E5KME092	MAYANK GUPTA
83	16E5KME093	MAYANK VYAS
84	16E5KME094	MD SHAHID
85	16ESKME095	MD WASIF ZAFAR ANSARI
86	16ESKME096	MOHAK SWARNKAR
87	16ESKME098	MOHD ROMAN
88	16ESKME099	MOHD ZAHID ANSARI
89	16E5KME100	MOHIT KUMAR PAREEK
90	16E5KME102	MOHIT SINGH
91	16E5KME103	MOHIT SUNDA
92	16E5KME104	MOHIT TIWARI
93	16E5KME105	MONU SAINI
94	16E5KME106	MUDIT BHARDWAI
95	16E5KME107	MUKUL JANGIR
96	16E5KME108	MUKUL PICHUNIA
97	16E5KME110	NAMAN GARG
98	16ESKME111	NAVDEEP PANDEY
99	16E5KME112	NIKUNI AGARWAL
100	16E5KME113	NIMIT GUPTA
101	16ESKME114	NISHANT ARUN SHARMA
102	16E5KME115	NITIN YADAV



Management & Gramothan, Jaipur

Department of Mechanical Engineering

National Conference on Future Dimensions in Mechanical Engineering

(NCFDME-18) August 10-11, 2018

S.NO.	RTU ROLL NO.	NAME
103	16E5KME116	PANKAJ KASHYAP
104	16ESKME117	PARTH SINGHAL
105	16E5KME118	PAWAN SAINI
106	16E5KME121	PRAGELT SHARMA
107	16E5KME122	PRAKHAR JAIN
108	16E5KME123	PRANAY SHUKLA
109	16E5KME124	PRANJAL SHARMA
110	16E5KME125	PRASHANT AGRAWAL
111	16ESKME126	PRASHANT GUPTA
112	16ESKME127	PRATEEK CHOUDHARY
113	16ESKME128	PRATEEK JAIN
114	16ESKME129	PRATEEK SHARMA
115	16ESKME130	PRATIK KUMAR
116	16ESKME131	PRITAM MANNA
117	16ESKME132	PRIYANSHU
118	16E5KME134	RAHUL CHOUHAN
119	16ESKME136	RAJAT JAIN
120	16ESKME137	RAJAT KUMAR
121	16ESKME138	RAJAT PANDEY
122	16ESKME139	RAJESH SHARMA
123	16E5KME140	RAIPAL YADAV
124	16ESKME141	RAVI RAJ RANJAN
125	16ESKME142	RIBHU KUMAR VYAS
126	16ESKME143	RISHABH RAO
127	16ESKME144	ROHIT AGARWAL
128	16E5KME145	ROHIT SABDHANI
129	16ESKME146	RONAK AGARWAL
130	16ESKME147	RONAK PANCHAL
131	16E5KME148	RUCHI JAISWAL
132	16E5KME149	RUPESH KUMAR
133	16E5KME150	SAGAR RATHORE
134	16ESKME152	SAKET KHANDELWAL
135	16ESKME153	SANJEEV KUMAR
136	16E5KME154	SHAILENDRA SINGH RATHORE
137	16E5KME155	SHER MOHAMMAD
138	16E5KME156	SHIVANSH OGALE
139	16E5KME157	SHUBHAM
140	16ESKME158	SHUBHAM JAIN
141	16ESKME159	SHUBHAM KAR
142	16ESKME160	SHUBHAM RATHORE
143	16E5KME161	SHUBHAM SAINI
144	16ESKME162	SHUBHRANSHU PANWAR
145	16ESKME164	SUMIT SHEKHAR
146	16E5KME165	SUPREET
147	16ESKME166	SURAJ CHOUDHARY
148	16E5KME168	SUSHANT KUMAR
149	16E5KME169	TANAY CHOUDHARY
150	16ESKME171	TANMAY SHARMA
151	16ESKME172	TIRUPATI SINGH
152	16ESKME173	TUSHAR MANGHANANI
153	16ESKME174	VAIBHAV CHOUDHARY



Management & Gramothan, Jaipur

Department of Mechanical Engineering

National Conference on Future Dimensions in Mechanical Engineering

(NCFDME-18) August 10-11, 2018

S.NO.	RTU ROLL NO.	NAME
154	16ESKME176	VEERENDRA SINGH
155	16E5KME177	VUAY KUMAR SHARMA
156	16E5KME179	VINAY KUMAR
157	16E5KME180	VIPIN MUNDRA
158	16E5KME181	VIPUL LALWANI
159	16ESKME182	VIPUL SAMARIA
160	16E5KME183	VISHNU RAM DEV
161	16E5KME184	YOGESH KUMAR
162	16E5KME185	YOGESH KUMAWAT
163	16E5KME300	AAKASH SHARMA
164	16E5KME301	GAURAV GUPTA
165	16ESKME302	ABHISHEK PRADHAN
166	16ESKME303	PULKIT JAIN
167	16ESKME304	NISHANT DIWAKER
168	17ESKME200	ASHISH RANJAN
169	17E5KME201	KAMAL KISHOR
170	17ESKME202	MRIDULLA MATHUR
171	17ESKME203	SONY DEY
172	17ESKME204	VIKAS JAT
173	16ESKME400	SHAILANDER SINGH
174	16E5KME401	DEVANSH SONI
175	16ESKME350	KULDEEP SINGH
176	16ESKME351	SHASHIKANT YADAV
177	16ESKME352	VISHAL CHUNLETIA
178	16E5KME700	ABHAY VUAY VARGIYA
179	16ESKME701	ABHISHEK GARG
180	16ESKME702	ABHISHEK SHARMA
181	16ESKME703	ABIR BERA
182	16E5KME705	AMAN GOYAL
183	16ESKME706	AMAN SINHA
184	16ESKME707	ANANT KUMAR BACHANI
185	16ESKME708	ASHISH BHATI
186	16E5KME709	BHANU PRATAP SINGH BATHORE
187	16E5KME710	BHAWANSHU CHOURSIYA
188	16ESKME711	DEEPAK KUMAR KHANDELWAL
189	16ESKME712	DEVENDRA SINGH RATHORE
190	16ESKME713	GOURAV BAHETI
191	16ESKME714	HARSHIKESH KUMAR
192	16ESKME715	HARSHIT VERMA
193	16ESKME717	HEMANT SONI
194	16ESKME718	HIMANSHU DADHICH
195	16E5KME719	HIMANSHU GUPTA
196	16ESKME720	JASVEER SINGH
197	16E5KME722	KARTIK SINGHAL
198	16E5KME723	KAUSTAV BHATTACHARYA
199	16ESKME724	MAHIPAL YADAV
200	16E5KME725	MAYANK GUPTA
201	16E5KME726	MOHIT FUMTIYA
202	16E5KME727	NAYAN GUPTA
203	16E5KME728	NEERAJ PRATAP SINGH RATHORE
204	16ESKME729	NIHAL TIWARI



Management & Gramothan, Jaipur

Department of Mechanical Engineering

National Conference on Future Dimensions in Mechanical Engineering

(NCFDME-18) August 10-11, 2018

S.NO.	RTU ROLL NO.	NAME
205	16ESKME730	NIRMAL LOHAR
205	16ESKME731	NISHIL SAINI
207	16ESKME732	POOJA SANGTANI
208	16ESKME733	PRAVEG SHAHI
209	16ESKME735	PUSHKAR DANGI
210	16ESKME736	RAGHAV KANKANI
211	16ESKME737	RAHULJAIN
212	16ESKME738	RAVI KUMAR
213	16ESKME739	ROHIT JANGID
214	16ESKME740	SACHIN SHARMA
215	16ESKME741	SACHIN YADAV
216	16ESKME742	SATYAM KUMAR
217	16ESKME743	SAWAN TAKEWAL
218	16ESKME744	SHANTANU TIWARI
219	16ESKME745	SHIVAM CHOUDHARY
220	16E5KME747	SIDDHANT PACHOURI
221	16ESKME750	SOURABH DUDANI
222	16E5KME752	TEJENDRA SINGH RATHOR
223	16ESKME7S3	UTKARSH GAUR
224	16E5KME754	VISHNU DUTTA
225	16ESKME755	VISHWAS SHARMA
226	16ESKME756	YASH PANCHARIA
227	16E5KME757	YASH PANDEY
228	15ESKME029	ASHWANI GUPTA
229	15ESKME030	AVIJARADI
230	15ESKME031	AVINASH KUMAR
231	15ESKME032	AYUSH GAUR
232	15ESKME033	AZAZ AKHTAR
233	15ESKME034	BALDEV SHARMA
234	15ESKME035	BHANU PRATAP SINGH
235	15ESKME036	BHUVNESH CHAND AGRAWAL
236	15ESKME037	CHINMAY CHOURDIA
237	15ESKME038	CHINMAY SINGH
238	15ESKME039	DEEPAK FAUJDAR
239	15ESKME040	DEEPAK GUPTA
240	15ESKME041	DEEPAK NOGIA
241	15ESKME042	DEV VRAT GOSWAMI
242	15ESKME043	DEVANSH DIXIT
243	15ESKME044	DEVENDRA KUMAR
244	1SESKME045	DEVESH MAHESHWARI
245	15ESKME046	DHIRAJ KUMAR MISHRA
246	15ESKME047	DIKSHANT KHEMANI
247	1SESKME049	DINKAL SUMAN
248	15ESKME050	DIVIJ KARWASARA
249	15ESKME051	DIVYA JAIN
250	15ESKME052	DUSHYANT KARADIA
251	15ESKME053	FARHAN KHAN
252	15ESKME054	GANESH PATEL
253	15ESKME055	GAURAV DADHICH
254	15ESKME056	GAURAV MAHESHWARI
255	15ESKME057	GAURAV PATSARIA



Management & Gramothan, Jaipur

Department of Mechanical Engineering

National Conference on Future Dimensions in Mechanical Engineering

(NCFDME-18) August 10-11, 2018

S.NO.	RTU ROLL NO.	NAME
256	15ESKME058	GAURAV SHARMA
257	15ESKME059	GOPAL LAL KURI
258	15ESKME060	GOPAL SHARMA
259	15ESKME061	GOURAV SAINI
260	15ESKME062	GOVIND RAM KUMAWAT
261	15ESKME063	HARSHIT CHOUDHARY
262	15ESKME064	HARSHIT JAIN
262	15ESKME065	HARSHIT SONI
264	15ESKME066	HARSHIT TIWARI
265	15ESKME067	HIMANSHU JAIN
265	15ESKME068	HIMANSHU PRATAP SINGH RATHO
267	15ESKME069	HITANSHU BHARDWAI
267	15ESKME070	HITESH MOJADI
269	15ESKME070	HRITVIK SHARMA
203	15ESKME072	INDRABHUSHAN SHARMA
	a state of an indefinition of	
271	15ESKME073	INDRAJEET SINGH JADON
272	15ESKME075	JAI PRAKASH SAINI JAIN SAPAN
273	15ESKME076 15ESKME077	
274	15ESKME077	JAINAM JAIN
275		JASWANT SINGH RAWAT
276	15ESKME079	JAYANT JAIN
277	15ESKME080	IAYESH ADWANI
278	15ESKME081	JITENDER KUMAR YADAV
279	15ESKME083	KARANVEER SINGH RATHORE
280	15ESKME084	KESHAV MOT
281	15ESKME085	KRISHNA GOPAL KUMAWAT
282	15ESKME086	KULDEEP SINGH
283	15ESKME087	KULDEEP SINGH RATHOR
284	15ESKME088	KUNAL RAO INGALE
285	15ESKME089	LAKSHYA YADAV
286	15ESKME090	LALIT KUMAR
287	15ESKME091	MAHESH SUWALKA
288	15ESKME092	MANISH KUMAR KUMAWAT
289	15ESKME093	MANISH KUMAR RAO
290	15ESKME094	MANISH KUMAWAT
291	15ESKME095	MANOJ DEVANDA
292	15ESKME096	MANOJ KUMAR BAIRWA
293	15ESKME097	MANUSAXENA
294	15ESKME098	MAYANK AGGARWAL
295	15ESKME099	MAYANK JAIN
296	15ESKME100	MAYANK KUMAR
297	15ESKME101	MAYURESH JAIN
298	15ESKME350	MUZAMMIL PADIYAR
299	15ESKME701	ABHAY CHAUHAN
300	15ESKME702	ABHISHEK ROHILLA