



CSRBOX

JECRC
Foundation

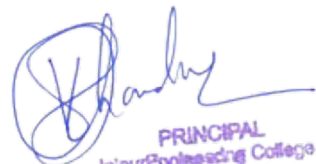
IBM

Jaipur Engineering College and Research Centre
Department of Computer Science and Engineering
In association with IBM skillsbuild Presents

**Master class on
“Essentials of job Application”
(Resume Building)**

Manoviraj singh
Manager - CSR & social impact
Event Coordination
Abhishek Dixit

20 May, 2021 | 10:30 AM to 11:30 AM | Zoom | SCAN HERE TO REGISTER


PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-302002



**JAIPUR ENGINEERING COLLEGE AND RESEARCH CENTRE, JAIPUR
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

SESSION ON ESSENTIALS OF JOB APPLICATION

Event : Session on **Essentials of Job Application**
Category : Keynote
Area : Resume Building, Interview Etiquettes
PO's : PO6, PO8, PO9, PO10, PO12
Covered
Date & Time : Thursday, May. 20th, 2021 10:30 AM to 12:00 PM
Venue : Online Mode via Zoom
<https://us02web.zoom.us/j/87620109889?tk=zLqbIHChIIgtBOqO8QQZEERX7PVBEvXLvF99GeeXjfM.DQIAAAAUZpDGQRZhVWcwVzZNNIRrV3p4YUdXY190THJnAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA>

Expert 1 : Mr. MANOVIRAJ SINGH
 Manager- CSR & Social Impact
 PAST EXPERIENCE: Co-Founder & Manager - Aristotle World School, Etawah
 PGP - Development Leadership, Indian School of M. Sc Economics (Development Studies), Symbiosis Development Management, Noida
 International University, Pune
 BBA Economics, Symbiosis International University, Pune



Contact: +91-8800968914
E-mail: manoviraj@csrbox.org

Company Profile : Although rapidly developing, the CSR ecosystem still faces information asymmetry and knowledge gaps, which prevents like-minded people from identifying areas of collaborations, and limits efforts towards social good. This is where CSRBOX comes into the picture. CSRBOX is India's leading CSR knowledge and impact intelligence driven partnerships platform for the development community. At CSRBOX, we are committed to the idea of advancing social impact and change. Whether you are a Donor agency looking to invest in transformative and sustainable projects or an implementation leader dedicated to accomplish your organization's goals, CSRBOX can help you achieve your objectives. With years of experience in working on social development projects with nonprofits, corporate and social enterprises, we excel in catalyzing the



vibrant social transformation movement in India by driving collaborations and partnerships for good. With research, strategy and designing tailored programs in the CSR ecosystem, we help our clients solve their most challenging issues.

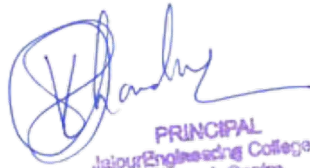
Company Address : CSRBOX & NGOBOX
Near, 806-808, Shivalik Satyamev
Bopal Rd, Bopal,
Ahmedabad, Gujarat 380058

Company Contact : 9911602539
E-mail: skillsbuild@csrbox.org

Departmental Organizer: Mr. Abhishek Dixit (Assistant Professor, CSE Deptt.)

Session Description : The session started at 10:30 AM. Initially the moderator Mr. Abhishek Dixit welcomed the guest, HoDs and other faculty members who have joined the call and set the tone by introducing the speaker and informing the audience about the session. Mr. Manoviraj started the session with PPT by introducing about “how to build resume”, The speaker also discussed Do’s and Don’t’s while preparing a resume and also discussed many practical examples of what to do and what not to do in an interview i.e. interview etiquettes. The session went for around 1.5 hours where in the end speaker answered all the queries raised by the students. In the end, Dr. Sanjay Gour (HoD, CSE) has given vote of thanks and requested the speaker to organize more sessions in this category so that students get benefitted.

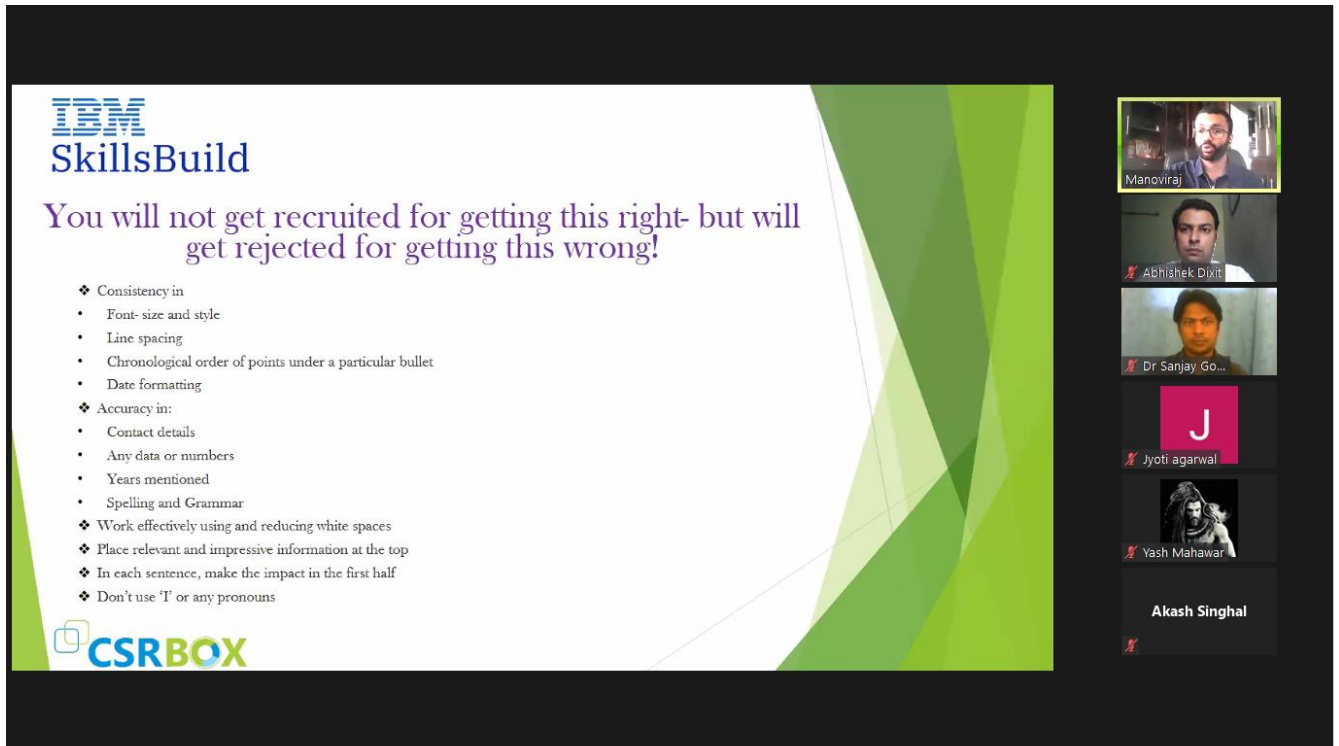
Audience : IV & VI Sem Students of JECRC (All Branches)



PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-302022

Snapshots

:



IBM SkillsBuild

You will not get recruited for getting this right- but will get rejected for getting this wrong!

- ❖ Consistency in
 - Font-size and style
 - Line spacing
 - Chronological order of points under a particular bullet
 - Date formatting
- ❖ Accuracy in:
 - Contact details
 - Any data or numbers
 - Years mentioned
 - Spelling and Grammar
- ❖ Work effectively using and reducing white spaces
- ❖ Place relevant and impressive information at the top
- ❖ In each sentence, make the impact in the first half
- ❖ Don't use 'I' or any pronouns

CSRBOX

Manoviraj

Abhishek Dixit

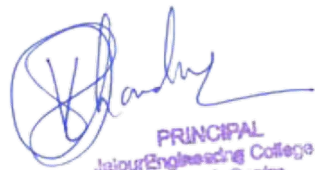
Dr. Sanjay Go...

J

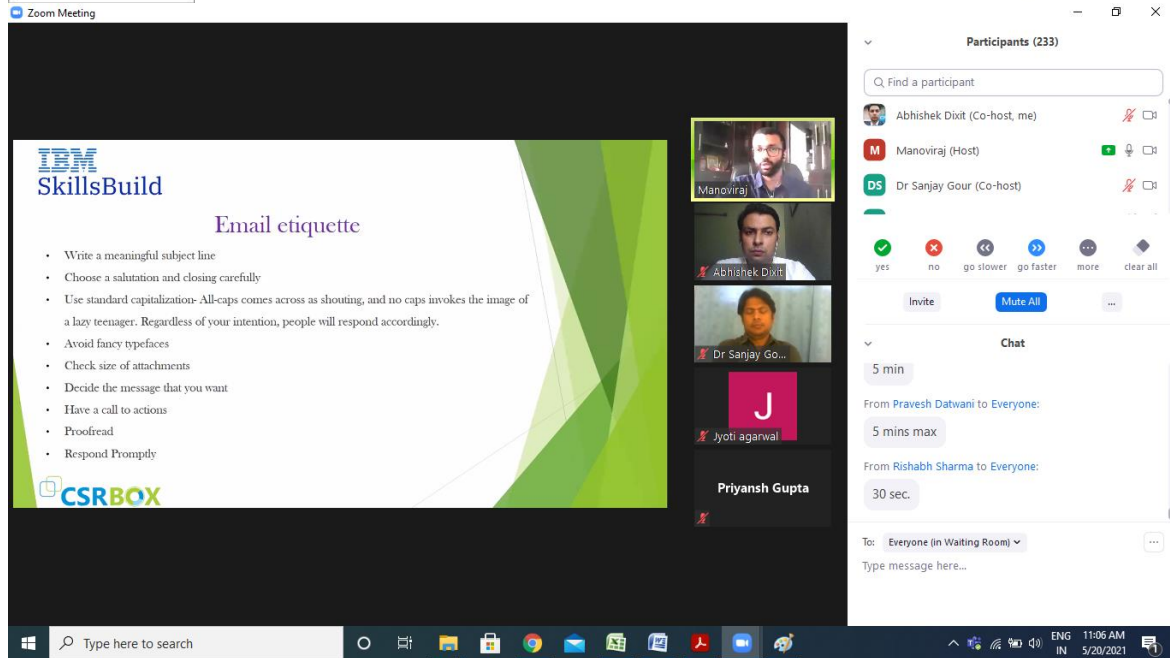
Jyoti agarwal

Yash Mahawar

Akash Singhal



PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-302022



The screenshot shows a Zoom meeting interface. On the left, a presentation slide titled "Email etiquette" is displayed, listing several guidelines for writing emails. On the right, a list of participants is visible, including Abhishek Dixit (Co-host), Manoviraj (Host), Dr. Sanjay Gour (Co-host), Jyoti agarwal, and Priyansh Gupta. The chat window shows messages from Pravesh Datwani and Rishabh Sharma.

Attendance:

S.N O	First Name	Last Name	Email	Phone Number
1	Hardik	Malhotra	hardikmalhotra0111@gmail.com	9414000456
2	Kushal	Singhal	kushalsinghal.cse23@jecrc.ac.in	8306695627
3	Shruti	Jain	shrutijain.cse22@jecrc.ac.in	6378041458
4	DHRUV	GOYAL	dhruvgoyal.mech23@jecrc.ac.in	6350336847
5	Pratiksha	Sharma	Pratikshasharma.cse23@jecrc.ac.in	8868914573
6	Mukul	Palariya	Mukulpalariya.ece23@jecrc.ac.in	9352204863
7	Puneet	Goyal	puneetgoyal333@gmail.com	9521061441
8	Vidhan	Sharma	Vidhanswm123@gmail.com	6375602557
9	Aditi	Gupta	aditigupta.cse23@jecrc.ac.in	9529764094
10	Deepak	Kumar Meena	dkroy2422@gmail.com	7976349024
11	Nikhil	Gupta	Nikhilgupta.cse22@jecrc.ac.in	8058295410
12	Ayushi	Prajapati	ayushiprajapati.ece22@jecrc.ac.in	9783226547
13	Prasun	Kumar	Prasunkumar@jecrc.ac.in	9024979710
14	Chirayu	Jain	chirayujain.cse23@jecrc.ac.in	7742652234
15	TARUN	YADAV	tarunyadav.ce23@jecrc.ac.in	9664081378

16	Abhishek	Mittal	abhishekmittal.cse23@jecrc.ac.in	7610032837
17	Adarsh	Kumar	adarshkumar.ce23@jecrc.ac.in	8058360917
18	Sankalp	Brijesh	sankalpbrijesh.cse23@jecrc.ac.in	8239363904
19	Pranjal	Pareek	pranjalpareek.ce23@jecrc.ac.in	9352210066
20	SHIVANSH	SINGH	Shivanshsingh.mech22@jecrc.ac.in	9414830436
21	Sarthak	Bagherwal	sarthakbagherwal.cse22@jecrc.ac.in	6378121215
22	Piyush	Agarwal	piyushagarwal3576@gmail.com	7619790445
23	Abhishek	Sharma	1824abhishek@gmail.com	9783527271
24	Harsh	Daiya	harshdaiya2@gmail.com	7790999344
25	HIMANSHU	JONWAL	himanshujonwal.ce23@jecrc.ac.in	7410844417
26	Tosif	Khan	Tosifkhan.cse23@jecrc.ac.in	9587351310
27	Harsh	Soni	Harshsoni.mech22@jecrc.ac.in	9116817741
28	Rauf	Khan	abdulrauf.ce23@jecrc.ac.in	7427859562
29	Rishabh	Singh	rishabhsingh.cse23@jecrc.ac.in	9783580406
30	CS3 JC Dev	Kumar Sharma	devkumarsharma.cse22@jecrc.ac.in	7728814891
31	Anupam	Koolwal	anupamkoolwal.ce22@jecrc.ac.in	'+9189499118 67
32	Aditya	Dadhich	adityadadhich.ce23@jecrc.ac.in	9649945203
33	Deepansh	Gupta	deepanshgupta30@gmail.com	8696117448
34	Anul	Jain	anuljn6@gmail.com	8947881442
35	Chandradeep Singh	Shekhawat	Shekhawatcs768@gmail.com	9828162868
36	Puneet	Bhargava	puneetbhargava.cse22@jecrc.ac.in	8302854319
37	Bhupendar	Sharma	bhupendarsharma.ece22@jecrc.ac.in	7734888591
38	Mohit	Sharma	mohitsharma.cse22@jecrc.ac.in	8852904565
39	Aditya	Bhardwaj	adityabhardwaj.cse22@jecrc.ac.in	7740943317
40	Mohit	Verma	mohitverma.mech22@jecrc.ac.in	8107479772
41	PRIYANSH	Saini	priyanshsaini.ce23@jecrc.ac.in	8278673766
42	Saksham	Sharma	sakshamsharma.cse23@jecrc.ac.in	7627053236
43	Darshan	Nahata	darshannahata.ece22@jecrc.ac.in	9521592599
44	Mohd Anish	Mirza	anishmirzajjn@gmail.com	7340250896
45	Aman	Jindal	Amanjindal.cse23@jecrc.ac.in	7611973476
46	Deeksha	Gupta	deekshagupta.it23@jecrc.ac.in	8955780012
47	Bhavin	Bansal	bhavinbansal.cse23@jecrc.ac.in	7737303018
48	Ankit	Goyal	ankitgoyal.2cse23@jecrc.ac.in	9314471104
49	Sankalp	Negi	thesankalpnegi@gmail.com	9588034887
50	Anshita	Parihar	anshitaparihar.cse23@jecrc.ac.in	7742201715
51	Muskan	Maheshwari	muskanmaheshwari.cse22@jecrc.ac.in	9587223500
52	Pratham	Srivastava	prathamsrivastava.mech23@jecrc.ac.in	7976174947
53	Pawandeep	Bagga	pawandeepsingh.mech23@jecrc.ac.in	7726871971
54	Divya	Patidar	patidaredivya122@gmail.com	7375849541

55	Harsh Vardhan	Singh	harshvardhansingh.ece23@jecrc.ac.in	9414718063
56	Abhishek	Sharma	anshuashi2390@gmail.com	9784835496
57	Bhavika	Jain	bhavikajain.cse22@jecrc.ac.in	6377312342
58	Aayushi	Rhea	aayushirhea.2cse23@jecrc.ac.in	9709460833
59	Anuj Kumar	Vijay	anujkumarvijay.ce22@jecrc.ac.in	7014674922
60	nitin	mathur	nitinmathur.cse22@jecrc.ac.in	9079444831
61	Rahul	Mundra	rahulmundra.cse22@jecrc.ac.in	7023746625
62	Vivek	Meena	Vivekkumarmeena.ce22@jecrc.ac.in	7878756416
63	Siddharth	Lodha	siddharthlodha.cse22@jecrc.ac.in	9828044470
64	Aaryansh	Pandey	123aaryanshpandey@gmail.com	9057291849
65	Kishan	BHAWAT	kishanbhawat.ce23@jecrc.ac.in	7231836232
66	Kuldeep	Sahani	kuldeepsahani.ce23@jecrc.ac.in	7877474790
67	Rahul	Dakuliya	rahuldakuliya.mech23@jecrc.ac.in	9950116056
68	Muhafiz	Raza	muhafizraza.cse23@jecrc.ac.in	9636265814
69	AKSHAT	SINGHAL	akshatsinghal284@gmail.com	7073267284
70	Kushal	Gera	kushalgera.it23@jecrc.ac.in	8385000238
71	Chandraveer	Singh Shekhawat	chandraveersinghshekhawat.ce23@jecrc.com	9602333099
72	Shashank	Maheshwari	shashankmaheshwari55@gmail.com	'+9194601166 29
73	Umesh	Soni	umeshsoni.cse23@jecrc.ac.in	9521955285
74	Seema	Joshi	joshiseema018@gmail.com	7611885694
75	Anupam	Koolwal	anupamkoolwal.ce22@jecrc.ac	8949911867
76	PRATHAM	PAREEK	pareekpratham2000@gmail.com	8949044075
77	Kapil	.	kapil.ce23@jecrc.ac.in	'+9178784405 76
78	Peeyush	Varyani	varyani.peeyush123@gmail.com	7597121991
79	Ashish	Meena	ashishmeena.ce23@jecrc.ac.in	8239133238
80	Radhika	Sikarwar	radhikasikarwar.it23@jecrc.ac.in	9644110120
81	Shubham	Sharma	shubhamsharma2.cse23@jecrc.ac.in	9351158019
82	Ayush	Soni	ayushsoni.ce23@jecrc.ac.in	9680556143
83	Vedika	Saini	vedikasaini.ce23@jecrc.ac.in	7014450146
84	Lokesh	Gurjar	lokeshkumargurjar.ce23@jecrc.ac.in	9828380109
85	Ashutosh	Mishra	ashutoshmishra.ece23@jecrc.ac.in	9352899059
86	Jalesh	Khatri	jaleshkhatri.cse22@jecrc.ac.in	7427040048
87	Anjna	Kumari	anjnakumari.ce23@jecrc.ac.in	9461075307
88	Meera	Agrawal	meeraagrawal.cse22@jecrc.ac.in	9934709816
89	Mahendra	Singh Solanki	Mahendrasinghsolanki9928@gmail.com	8118893237
90	Lakshita	sharma	lakshitasharma.cse22@jecrc.ac.in	9358866978
91	Avijit	chakraborty	avijitchakraborty.cse23@jecrc.ac.in	8949110636
92	Parag Dutt	Sharma	parag0501ds@gmail.com	9057751700

93	Aishwarya	Lodha	aishwaryalodha.ece23@jecrc.ac.in	7426904744
94	Abhay	Sharma	abhaysharma0283@gmail.com	'+9170236302 83
95	Mohit	Sharma	mohitsharma.ce23@jecrc.ac.in	9610949805
96	Sakshi	Gupta	sakshigupta.it22@jecrc.ac.in	8769690139
97	Tushar	Katariya	tusharkatariya.ce23@jecrc.ac.in	9602639424
98	Tanishq	Bekadia	tanishqbekadia.ce23@jecrc.ac.in	9462956771
99	Shubham	Sharma	shubhamsharma.ce23@jecrc.ac.in	9057820373
100	Mehul	Kulshrestha	mehul20042001@gmail.com	8107922492
101	Shubham	Khandelwal	shubhamkhandelwal.cse23@jecrc.ac.in	6376098795
102	Bhavy kumar	Jain	jainbhavy29@gmail.com	'+9170735886 81
103	Vedank	Singhal	vedanksinghal.mech23@jecrc.ac.in	8560803637
104	Vineet	Aalwani	vineetaalwani.cse23@jecrc.ac.in	7014659937
105	Vaibhav	Mathur	vaibhavmathur.cse22@jecrc.ac.in	8875190096
106	Ayush	Khandelwal	ayushkhandelwal.cse23@jecrc.ac.in	8742017599
107	Vishal Kumar	Sharma	Vishalkumarsharma.mech22@jecrc.ac.in	8387868845
108	Jaspinder	Kaur	jaspinderkaur.ce22@jecrc.ac.in	6376554145
109	kartik	chandna	kartikchandna3@gmail.com	6350193596
110	Ishita	Tiwari	ishitatiwari.cse22@jecrc.ac.in	8764426242
111	Srijan	Jain	srijanjain.it23@jecrc.ac.in	..
112	Dhurv	Laddha	dhurvladdha.cse22@jecrc.ac.in	9352022201
113	Tanu	Deshwar	tanudeshwar.ce23@jecrc.ac	9368092395
114	Jyoti	agarwal	jyotiagarwal3190@gmail.com	7229885035
115	Rahul	Sain	rahulsain.ce23@jecrc.ac.in	8058779872
116	Sapna	Deswal	sapnadeswal.2cse23@jecrc.ac.in	9352059075
117	Riya	Khandelwal	riyakhandelwal.cse22@jecrc.ac.in	9079795793
118	Jayesh	Gupta	jayeshgupta.it23@jecrc.ac.in	8426914052
119	Krishna	Sharma Vairagi	krishnasharmavairagi.ce23@jecrc.ac.in	9027549752
120	Poorvi	Agarwal	poorviagarwal.cse22@jecrc.ac.in	9079813561
121	Manik	Gupta	Gmanik803@gmail.com	8491902855
122	Yash	Nagar	yashnagar.cse23@jecrc.ac.in	8890654038
123	Amit	Tiwari	amittiwari.cse23@jecrc.ac.in	6377256761
124	Yashika	Khandelwal	Khyashika112@gmail.com	9950891003
125	Rakesh	Suthar	rakeshsuthar.ce23@jecrc.ac.in	7023684152
126	Vishakha	Jajoo	vishakhajajoo.ece23@jecrc.ac.in	9828250724
127	Tushar	Mehar	Tusharmehar.ce23@jecrc.ac.in	9587564967
128	Shubham	Maheshwari	Shubhammaheshwari.ece23@jecrc.ac.in	9521877394
129	Jatin	Jangir	jatinjangir.cse23@jecrc.ac.in	8387852533
130	Shubham	Tiwari	shubhamtiwari.2mech23@jecrc.ac.in	7597744120
131	Vicky	Kumar	vickykumar.cse23@jecrc.ac.in	8210260865

132	Rohit	Khandelwal	rohitkhandelwal.it23@jecrc.ac.in	960487137
133	Harsh	Mittal	harshmittal11112001@gmail.com	8955217176
134	Shruti	Saini	shrutisaini033@gmail.com	8529577370
135	Pawan	Yadav	Pawan.ce23@gmail.com	8126584586
136	Priyanshu	Sharma	priyanshusharma.ce23@jecrc.ac.in	9783658810
137	Gourav	Vijaywargiya	gauravvijaywargiya.cse23@jecrc.ac.in	8107965361
138	Jyoti	agarwal	jyotiagarwal.cse22@jecrc.ac.in	7229885035
139	Jyoti	Singhal	jyotisinghal.cse22@jecrc.ac.in	+916377779760
140	ASHISH	RAJ	ashishraj.ece22@jecrc.ac.in	72738870822
141	Aarti	Chandrawat	Aartichandrawat.ce23@jecrc.ac.in	89557 31616
142	Abhishek	Sharma	abhishek.ce23@jecrc.ac.in	9352405947
143	Shashwat	Jain	shashwatjain.cse22@jecrc.ac.in	8503867233
144	Aarzo	Saluja	aarzoosaluja.2cse22@jecrc.ac.in	8290168262
145	Govind	Singh	govindsinghkushwah.mech22@jecrc.ac.in	7611966475
146	Aditya	Saini	Adityasaini.mech23@jecrc.ac.in	7665150423
147	Rishav	Sharma	rishavsharma.it22@jecrc.ac.in	7339888085
148	Rahul	Mehta	rahulmehta.cse23@jecrc.ac.in	9887359615
149	Tanishq	Khandelwal	tanishqkhandelwal.cse23@jecrc.ac.in	8000768559
150	Vipul	Goyal	vipulgoyal.cse22@jecrc.ac.in	6376632108
151	Raj	Shrivastava	rajshrivastava.it22@jecrc.ac.in	6378083967
152	Nishant	Kumar	nishantkumar.ece23@jecrc.ac.in	7992211439
153	Dharmvatsal	Chouhan	dharmvatsalsinghchouhan.cse22@jecrc.ac.in	8764092792
154	Mittal	Suthar	mittalsuthar.cse23@jecrc.ac.in	7340193477
155	Agam	Jain	jainshibbu2001@gmail.com	9460783175
156	Raghavendra	Singh	raghavendrasingh.cse23@jecrc.ac.in	8209398453
157	Rounak	garg	rounargarg68@gmail.com	9468584541
158	Aksa	Varghese	aksavarghese.cse23@jecrc.ac.in	7742768727
159	Priyal	Agarwal	priyalgarg3@gmail.com	9587082191
160	Ashutosh	Sharma	ashutoshsharma.it23@jecrc.ac.in	9351668668
161	Priyal	Biyani	priyalbiyani.2cse23@jecrc.ac.in	9928041416
162	Anuj	Kumar Singhal	Anujkumarsinghal.cse22@jecrc.ac.in	8504006367
163	Nihar	Jain	niharjain.ece23@jecrc.ac.in	9351896230
164	HARSH Vardhan	SHARMA	harshvardhansharma.cse23@jecrc.ac.in	8890897558
165	Deepak	Meena	deepakmeena.ce23@jecrc.ac.in	9828516816
166	Kaushal	Bansal	Kaushalbansal.ce23@jecrc.ac.in	96943 43896
167	Daksh	Yogi	dakshyogi.ece23@jecrc.ac.in	9549900433
168	Arun	Ahir	arunahir.cse23@jecrc.ac.in	7748886976

169	ADITYA	PAREEK	Adityaparek03@gmail.com	7427022664
170	Jyoti	Kumawat	Jyotikumawat11101999@gmail.com	7728019281
171	Aarif	Mohammad	aarifmohammad.ce23@jecrc.ac.in	8740023697
172	SONU	kULDEEP	sonukuldeep.ce23@jecrc.ac.in	9119212885
173	Abhishek	Dixit	abhishekDixit.cse@jecrc.ac.in	8302434919
174	Samridhi	Jain	samridhijain.cse22@jecrc.ac.in	7297056990
175	Aksa	Varghese	akkuvarghese1@gmail.com	7742768727
176	Khushi	Singhal	khushisinghal.it22@jecrc.ac.in	9887766647
177	Ashish	KOCHAR	ashishkochar.cse22@jecrc.ac.in	7014035945
178	Sneha	Sanwal	snehasanwal.ce23@jecrc.ac.in	9352514734
179	Aarushi	Vashistha	aarushivashistha.cse23@jecrc.ac.in	9462030895
180	Ankit	ankit	ankit.ce23@jecrc.ac.in	9983338450
181	Pushpendra Singh	Gurjar	pushpendrasinghgurjar.cse22@jecrc.ac.in	6378322613
182	Harshita	jain	hmittal8302@gmail.com	9694142577
183	Harshdeep Singh	Songara	harshdeepsongara2000@gmail.com	9079191399
184	Shivani	Shekhar	shivanishekhar.ce22@jecrc.ac.in	9521413494
185	Chirag	Jain	chiragjain.cse23@jecrc.ac.in	9352798935
186	Sanchay	Agrawal	sanchayagarwal99@gmail.com	9461283056
187	Aayushi	Bahukhandi	aayushibahukhandi.cse22@jecrc.ac.in	8949857096
188	Ashutosh	Yadav	ashutoshyadav.mech22@jecrc.ac.in	8302622483
189	Tarun Dev	Singh	tarunrajput0112@gmail.com	9682616422
190	Neeraj	Gautam	neerajgautam.mech23@jecrc.ac.in	8824146673
191	PUNEET	KUMAR SAINI	puneetsaini1919@gmail.com	8529671027
192	KARAN	KUMAR	karankumar.ce23@jecrc.ac.in	7878226717
193	Pavini	Garg	pavinigarg.ce22@jecrc.ac.in	8003965005
194	Rishabh	Sharma	rishabhsharma.cse23@jecrc.ac.in	7073780423
195	Abhinav	karela	abhinavkarela.ce22@jecrc.ac.in	7073199867
196	Parul	Jain	paruljain.2cse22@jecrc.ac.in	7300435391
197	Vansh	Jain	vanshjain.ece23@jecrc.ac.in	7426994998
198	Vaibhav	Swami	vaibhavswami.ce23@jecrc.ac.in	9001044583
199	Charul	Bhati	Charulbhati767@gmail.com	9358344725
200	Nasir	Khan	Nasirkhan.2cse23@jecrc.ac.in	9660909386
201	RAHUL	SOLANKI	rk4125664@gmail.com	'+916376531962
202	Tushar	Jain	tjainrpd98@gmail.com	8890039879
203	RD	Saini	rdsaini1957@gmail.com	'+919001376196
204	Aastha	Agarwal	aasthaagarwal.it22@jecrc.ac.in	6378415779
205	Riya	Khandelwal	riyakhd1@gmail.com	'+919079795793

206	Chhavi	Ajmera	chhaviajmera.cse23@jecrc.ac.in	9166330375
207	Rashmi	Gaur	rashmigaur.cse23@jecrc.ac.in	7726958662
208	Utsav	Ratnavat	Utsavratnavat.2cse23@jecrc.ac.in	9516801040
209	Chirag	Parashar	chiragparashar321@gmail.com	9571680921
210	Shilpi	Jain	Shilpijain.2cse23@jecrc.ac.in	8764453182
211	Hitesh	Panchal	hiteshpanchal.mech23@jecrc.ac.in	7014708061
212	Nandini	Singh	nandinisingh.cse22@jecrc.ac.in	8302591971
213	Harsh Vardhan	Shekhawat	harshvardhanshekhawat.ce22@jecrc.ac.in	'+918302773970
214	Dewang	Agarwal	dewangagarwal25@gmail.com	9783966226
215	Devesh	Sharma	deveshsharma.it23@jecrc.ac.in	'+917976063461
216	Shubham	Agarwal	shubhamagarwal.ece21@jecrc.ac.in	7300424398
217	Jaiveer	Singh	jaiveersingh.mech22@jecrc.ac.in	6378588001
218	Pravesh	Datwani	Praveshdatwani.mech23@jecrc.ac.in	6376565500
219	Harsh	Jarwal	Harshjarwal.ce22@jecrc.ac.in	8209980730
220	Mormukut	Chauhan	mormukutchauhan0196@gmail.com	'+918742019364
221	Chirag	Nagar	chiragmathodia@gmail.com	8875676710
222	Abhishek	Kumar	abhishekkumar.mech22@jecrc.ac.in	8757181731
223	Sourabh	Sikka	sourabhsikka.mech22@jecrc.ac.in	9672480095
224	Neel Kumar	bairwa	neelbairwa.nb@gmail.com	7597987822
225	Jyoti	Panchal	jyotipanchal.ce23@jecrc.ac.in	9024945365
226	Abhinav	Sharma	abhinavsharma332@gmail.com	8302317230
227	Mahesh	Prajapati	maheshprajapati.ce23@jecrc.ac.in	7221843356
228	Krishan Kant	Mittal	Krishankantmittal.ce23@jecrc.ac.in	9079243052
229	Vardaan	Bhalla	vardaanbhalla99@gmail.com	7742834234
230	Md Fardeen	Bukhsh	mdfardeenbukhsh.mech22@jecrc.ac.in	6378795634
231	Shreya	Jain	shreyajain.cse22@jecrc.ac.in	9799523308
232	Arpit	Jain	ajarpit2001@gmail.com	7891793427
233	Riya	Jain	riyajain.cse23@jecrc.ac.in	9461478064
234	Meenal	Agarwal	meenagarwal.cse22@jecrc.ac.in	8824145130
235	Kunika	Matoliya	kunikamatoliya@gmail.com	9116706368
236	Saurabh	Jain	saurabhjain.ece22@jecrc.ac.in	7689849353
237	Abhishek	Sahu	abhisheksahu.2cse22@jecrc.ac.in	7792811237
238	naman	sharma	sharmanaman9981@gmail.com	7339966623
239	Krishnpal	Singh Shekhawat	krishnpalsingh.cse23@jecrc.ac.in	'+919680362716
240	Tushar	Jain	tusharjain.mech22@jecrc.ac.in	7014470405
241	Deependra	Kalwar	deependrakalwar.ce23@jecrc.ac.in	9509537172
242	Tilak	Vijayvargiya	tilakvijayvargiya.cse22@jecrc.ac.in	7737326840

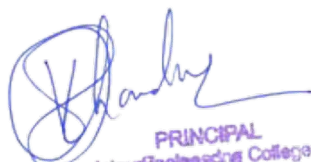
243	Aakash	Mall	aakashmall.cse23@jecrc.ac.in	9511576367
244	Vikrant	Hon	honvikrantappasaheb.ce23@jecrc.ac.in	8830732683
245	Abhimanyu Singh	Shekhawat	abhimanyusinghshekhawat.ce23@jecrc.ac.in	9672775913
246	Dheeraj	Meena	dheerajmeena.ce23@jecrc.ac.in	8955272487
247	Pragya	Vitthal	pragyavitthal.2cse22@jecrc.ac.in	9649495935
248	pushpendra kumar	mangal	pushpendrakumar.2mech22@jecrc.ac.in	9413584091
249	Aditi	Malhotra	aditimallhotra.ece23@jecrc.ac.in	8112246320
250	Harsh	verma	vermaharsh28@gmail.com	8058938792
251	MADHAV MURARI	SHARMA	madhavmurarisharma.ce23@jecrc.ac.in	7340163683
252	Ishika	Jain	ishikajain.ece22@jecrc.ac.in	7340055645
253	Anuj	Jain	anujjain.cse22@jecrc.ac.in	9897731657
254	Danny	Gupta	dannygupta.cse22@jecrc.ac.in	9875151068
255	Siddharth	Kavadia	siddharthkavadia.2cse22@jecrc.ac.in	8955833144
256	Praveen	Kumar Yadav	Praveenkryadav.ce23@jecrc.ac.in	9057059663
257	Ankit Kumar	Chaubey	ankitkumarchaubey.ce23@jecrc.ac.in	7992299337
258	Nandini	Jain	nandinijain.cse23@jecrc.ac.in	9521870249
259	Mridul	Mittal	mridulmittal.ee22@jecrc.ac.in	9639288561
260	HARSH	VARDHAN	harshvardhan.ce22@jecrc.ac.in	6205804800
261	Mayank	Tamboli	mayantamboli.ce23@jecrc.ac.in	6378459487
262	Rahul	Choudhary	Rahulchoudhary2.ce23@jecrc.ac.in	9314555711
263	Arya	Khandelwal	khandelwal00arya@gmail.com	7427896699
264	Vikrant	Tiwari	vikranttiwari.cse23@jecrc.ac.in	7062006165
265	Brijnandan	Meena	brijnandanmeena.mech23@jecrc.ac.in	8741054803
266	Naveen	Verma	naveenverma.mech22@jecrc.ac.in	7014582168
267	Neha	Jain	nehajain1931@gmail.com	8890933438
268	Sahil	Khandelwal	sahilkhandelwal.it22@jecrc.ac.in	9001963692
269	Hrishabh	Mishra	hrishabhmishra.ce23@jecrc.ac.in	7599000100
270	Lavkush	Bansal	lavkushbansal.cse23@jecrc.ac.in	8740950931
271	Yash	Bansal	Yashbansal.cse23@jecrc.ac.in	8290545090
272	Ashutosh	Krishan	krishan.ashutosh@gmail.com	8700466832
273	Pankaj	Saini	pankajsaini.cse22@jecrc.ac.in	8559916084
274	Aman	Sharma	Amansharma.mech23@jecrc.ac.in	7737465331
275	Rajat	Pandey	rajatpandey.cse22@jecrc.ac.in	9460500588
276	Divyansh	Agarwal	divyanshagarwal.mech23@jecrc.ac.in	9664222079
277	Kanishk Parth	Yadav	Kanishkparthyadav.cse22@jecrc.ac.in	7339951796
278	Sanjay	Sharma	sharmasanjay0522@gmail.com	7976630522
279	Saurabh	Umarwal	saurabhumarwal9070@gmail.com	7877316011
280	Ketan	Jangid	ketanjangid.cse23@jecrc.ac.in	9414465862

281	Tushar	Sharma	tusharsharma48796@gmail.com	8824344022
282	Manjot Singh	Anand	manjotsinghanand.cse23@jecrc.ac.in	9760724064
283	Muskan	Mina	Muskanmina29@gmail.com	6376924192
284	Shubham	Jayant	shubhamjayant.ee22@jecrc.ac.in	7300317470
285	Sandeep kumar	ameta	sandeepakumarameta.2mech22@jecrc.ac.in	8890352446
286	Jirin	jain	jirinjain.it23@jecrc.ac.in	'+9188247330 19
287	Jatin	Jain	jatinjain.cse23@jecrc.ac.in	7413893262
288	Amit	Agarwal	amitagarwal.2cse22@jecrc.ac.in	6376051907
289	Sachin	Singhal	sachinsinghal.2cse23@jecrc.ac.in	9928002043
290	Shoab	Khan	shoabkhan.cse22@jecrc.ac.in	7737741362
291	Chahat	Bhandari	chahatbhandari30@gmail.com	9351601168
292	Nishtha	Maheshwari	nishthamaheshwari.2cse22@jecrc.ac.in	6377993378
293	Satvik	Sain	Sainsatvik@gmail.com	9782277802
294	Kartik	Joshi	kartikjoshi.cse22@jecrc.ac.in	8302425403
295	Ronit	Jain	ronitjain.it23@jecrc.ac.in	7790818900
296	Sajadhussain	Hussain	Sajadhussain12234@gmail.com	6006264350
297	Kratik	Khandelwal	kratikhandelwal.cse22@jecrc.ac.in	7597526050
298	divyansh	pareek	divyanshpareek63@gmail.com	'+9170142255 38
299	Nishant	mali	nishantmali8786@gmail.com	9824821754
300	Lobzang	Paldon	lobpaldon@gmail.com	6005532399
301	Vedansh	Matoliya	vedanshmatoliya.2cse22@jecrc.ac.in	8302050371
302	Yuvraj	Singh	yuvrajsingh.ce23@jecrc.ac.in	8279257483
303	Harshvardhan	Singh Nathawat	harshvardhansinghnathawat.2cse23@jecrc.ac.in	8290662454
304	Prachi	Mutha	prachimutha.cse22@jecrc.ac.in	9588901456
305	Tarun	Soni	tarunsoni.cse23@jecrc.ac.in	8003926204
306	Naman	Jain	namanjain.cse22@jecrc.ac.in	9460202770
307	Akash	Verma	Akashverma.2cse23@jecrc.ac.in	9001376196
308	Arin	Mangal	arinmangal.cse22@jecrc.ac.in	9983268066
309	Rahul	Lodha	rahullodha076@gmail.com	8384935188
310	Ankit	Vijay	ankitvijay.ce23@jecrc.ac.in	9680668392
311	STUTI	JAIN	Stutijain.ece22@jecrc.ac.in	8094000202
312	Vidhi	Agarwal	vidhiagarwal.2cse23@jecrc.ac.in	7976082014
313	Prakhar	Jain	prakharjain.mech22@jecrc.ac.in	6350203721
314	Danish	Siddiqui	danishsiddiqui.ce22@jecrc.ac.in	9468949133
315	Tamanna	Mahnot	tamannamahnot.2cse22@jecrc.ac.in	9784718973
316	Palak	Agrawal	palakagrawal.2cse23@jecrc.ac.in	9079821594
317	Ashish	Jain	ashishjain.ece22@jecrc.ac.in	6378779496

318	Samarth pratap	Singh	samarthpratapsingh.cse23@jecrc.ac.in	7985403789
319	Lokesh Kumar	Mahawar	lokeshkumarmahawar.ce23@jecrc.ac.in	7665379064
320	Aasim	Ali	aasimali.2mech22@jecrc.ac.in	8769766961
321	Sakshi	Natani	sakshinatani.ece22@jecrc.ac.in	8209535902
322	Yash	Beniwal	yashbeniwal.ece22@jecrc.ac.in	8209527180
323	AMBAR	SHUKLA	ambarshukla.mech22@jecrc.ac.in	7355601508
324	Vanshika	Soni	vanshikasoni.ece23@jecrc.ac.in	9571034787
325	Aaryan	Khandelwal	aaryankhandelwal.ce23@jecrc.ac.in	9057240260
326	Hardik	SINGHAL	hardiksinghal.it23@jecrc.ac.in	9024417501
327	Samarveer Singh	Rajawat	samarveersinghrajawat.ce23@jecrc.ac.in	8955027425
328	Aditya	Khandelwal	adityakhandelwal.cse23@jecrc.ac.in	7877237299
329	Shirish	Jain	shirishjain.cse23@jecrc.ac.in	8233826566
330	Anirudh	Sharma	anirudhsharma.it22@jecrc.ac.in	9588038294
331	Sachin	Kumar	palsachin556@gmail.com	7830129301
332	Kartik	Bhatia	kartikbhatia.2cse22@jecrc.ac.in	8385937588
333	Abin	Varghese	abinvarghese.mech22@jecrc.ac.in	8005586365
334	Mamta	Choudhary	mamta.ce23@jecrc.ac.in	9875706853
335	Vijay	Dadhich	Vijaydadhich.cse23@jecrc.ac.in	7568700670
336	Khushi	Singhal	khushisinghal.it22@gmail.com	9887766647
337	Ravi	Meena	ravimeea123@gmail.com	'+9179763253 41
338	Michael	Jatav	Michaeljatav.ce23@jecrc.ac.in	9828405506
339	Mohit	Sharma	mohitsharma2.ce23@jecrc.ac.in	7296810734
340	Shailvi	.	shailvi.ece22@jecrc.ac.in	6205436322
341	Ajay Kumar	Meena	ajaykumarmeena.ce23@jecrc.ac.in	9549932117
342	Gunjan	Gupta	gunjangupta.ce23@jecrc.ac.in	7726094255
343	Aditya	Bansal	adityabansal.2cse23@jecrc.ac.in	9166194599
344	Prajwal	Gidwani	prajwalgidwani.it22@jecrc.ac.in	9166165377
345	Yashi	Bishnoi	Yashibishnoi.ce23@jecrc.ac.in	9783197029
346	Prashant	Malav	prashantmalav.cse22@jecrc.ac.in	9145909305
347	Siddharth	Singhvi	siddharth.singhvi08@gmail.com	9509982903
348	Aman	Kedia	amankedia1402@gmail.com	8559999919
349	Himanshi	Kabra	himanshikabra.cse22@jecrc.ac.in	7597263442
350	Shalu	Jangid	shalujangid.cse22@jecrc.ac.in	9351909741
351	Varun Prakash	Mittal	varunprakashmittal.ce22@jecrc.ac.in	7062906625
352	Niranjan Kumar	Meena	niranjankumarmeena.ce23@jecrc.ac.in	9352103466
353	Sonakshi	Sikhwal	sonakshisikhwal.it22@jecrc.ac.in	9460251817
354	Pawan kr	Baldewa	baldewapawankumar@gmail.com	7086891369
355	Pulkit	Agarwal	pulkitagarwal.cse22@jecrc.ac.in	7300204612



356	Harsh	Vardhan	harshvardhan.cse22@jecrc.ac.in	9783697373
357	Kunal	Kumar	Kunalkumar.mech23@jecrc.ac.in	7073551887
358	Khushboo	Jain	khushboojain.it22@jecrc.ac.in	'+9194614112 69
359	Prisha	Nama	prishanama.2cse23@jecrc.ac.in	9352386686
360	Jatin	Sharma	jassharma000@gmail.com	8824252768
361	Shikha	Jain	jshikha038@gmail.com	6378439824
362	Neha	Prajapati	nehajoonwal@gmail.com	6378492622


PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-302022



Feedback:

7/11/2021

Feedback Form on Master Class on "Essentials of Job Application" 20 May 2021 by Mr. Manviraj Singh

Feedback Form on Master Class on "Essentials of Job Application" 20 May 2021 by Mr. Manviraj Singh

120 responses

[Publish analytics](#)

Name Of Student

120 responses

Deepansh Gupta

Vansh Jain

Vidhi Agarwal

Nikhil Gupta

Seema Joshi

Rahul Dakuliya

Shirish jain

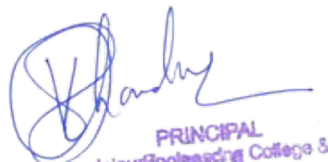
Bhupendar Sharma

Puneet Kumar Saini



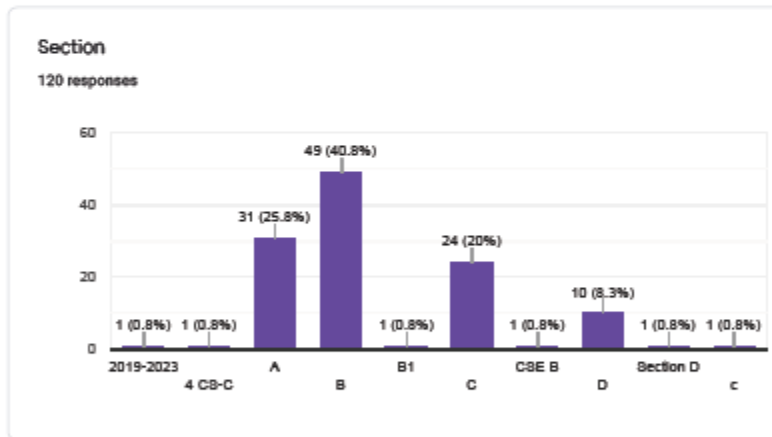
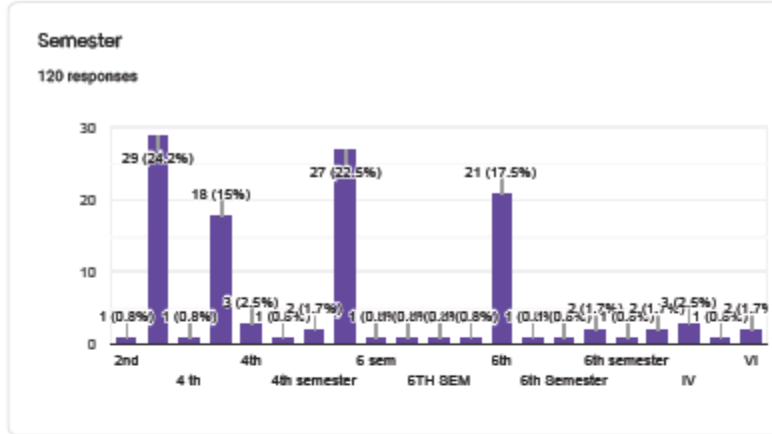
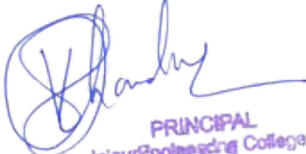
<https://docs.google.com/forms/d/1gUOF11Mvu9TnsouZpoSt6hesPQn4P48Q8RZRg1A/viewanalytics>

1/8


PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-302002

7/1/2021

Feedback Form on Master Class on "Essentials of Job Application" 20 May 2021 by Mr. Manovij Singh

PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-302022

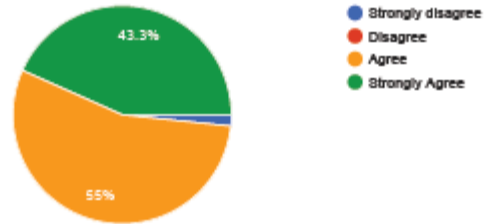


7/1/2021

Feedback Form on Master Class on "Essentials of Job Application" 20 May 2021 by Mr. Manviraj Singh

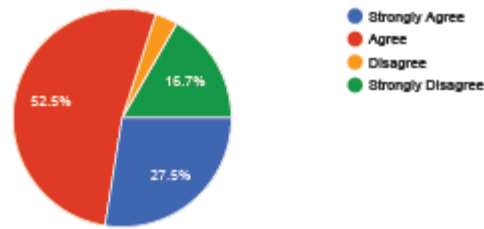
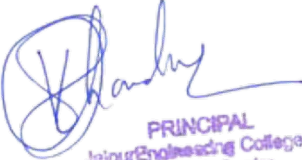
The workshop was enhance to my Knowledge. *

120 responses



The Expert provided adequate time for questions and answered them satisfactorily. **

120 responses

PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-302022

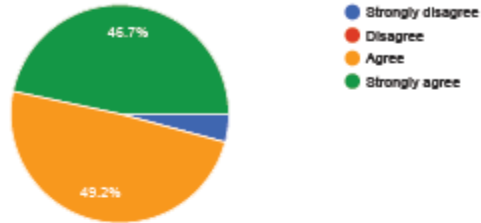


7/1/2021

Feedback Form on Master Class on "Essentials of Job Application" 20 May 2021 by Mr. Manoj Singh

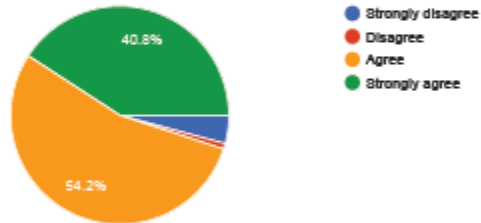
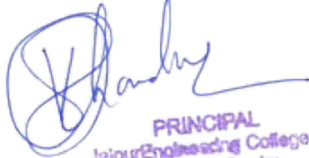
The Expert was knowledgeable on the topic **

120 responses



The Content delivered was satisfactory. **

120 responses

PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-302002



7/1/2021

Feedback Form on Master Class on "Essentials of Job Application" 20 May 2021 by Mr. Manoviraj Singh

Two Takeaways from the expert talk

120 responses

-

No

--

Yes

-

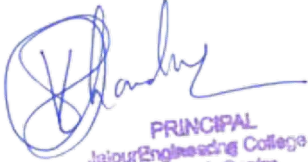
Good

It was a good session

Nothing

This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)

Google Forms



PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-302022





Sample Certificate:



SkillsBuild

CERTIFICATE OF PARTICIPATION

This is presented to

Riya

for participating in the IBM SkillsBuild

Masterclass on **Essentials of Job Application**

on May 20, 2021.



Manviraj Singh
Manager- CSR & Social Impact, CSRBOX



SkillsBuild

CERTIFICATE OF PARTICIPATION

This is presented to

Deepansh

for participating in the IBM SkillsBuild

Masterclass on **Essentials of Job Application**

on May 20, 2021.



Manviraj Singh
Manager- CSR & Social Impact, CSRBOX



PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-302022



SkillsBuild

CERTIFICATE OF PARTICIPATION

This is presented to

Anuj

for participating in the IBM SkillsBuild
Masterclass on **Essentials of Job Application**
on May 20, 2021.

Manaviraj Singh
Manager- CSR & Social Impact, CSRBOX



Abhishek Dixit

[Workshop Organiser]

Dr. Sanjay Gour

HOD-CSE
Head of the
Computer Science & IT
JECRC, Jaipur

PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-302022



IOP
science

Student Chapter
OSA
JECRC Foundation Jaipur



**International Conference on Advances in Material Science,
Communication and Microelectronics (ICAMCM-2021)
(February 19-20, 2021)**



In Association with

Elsevier Materials Today Proceedings (Scopus Indexed)

&

IOP: Materials Science and Engineering (Scopus Indexed)

Technically Sponsored by

OSA Student Chapter-JECRC

&

IETE Rajasthan Centre

Organized By

**Jaipur Engineering College and Research Centre
Department of Electronics and Communication Engineering**

Shri Ram ki Nangal, via Sitapura RIICO, Tonk Road,
Jaipur, Rajasthan 302022

REDMI NOTE 9 PRO MAX
AI DUAL CAMERA

Head of the Department
Electronics & Communication Engineering
JECRC, Jaipur

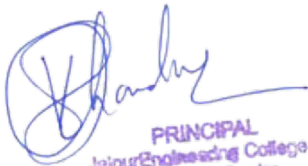
About the Conference: The International Conference on Advances in Materials Science, Communication and Microelectronics (ICAMCM-2021) is to be organized with the perception to address the various issues of the society in the fields of material science, communication engineering and electronic technology. In this conference, it will be expected that researchers will bring new prospects for collaboration across intra and inter disciplines to facilitated novel concepts. This premier conference will be organized by the Department of Electronics & Communication Engineering during 19-20 February 2021 at Jaipur Engineering College and Research Centre, Jaipur. The conference is extended over different areas of engineering & technology, mainly focusing on the field as mentioned above. The idea of organizing the conference is to bring together the researchers, scientists, engineers, academicians, and industrialists in areas of Engineering and Technology, on a common international forum for the dissemination of original research, new ideas, outcomes, and challenges. It will provide an opportunity for the global participants to share their ideas and experience in person with their peers expected to join from different parts of the world. In addition, this gathering will help the delegates to establish research or business relations as well as to find international linkage for future collaborations in their career path.

The conference would offer a large number of invited lectures from renowned speakers from all over the world. The theme of this conference will motivate the researchers to adopt the outcome for implementation. This Conference is technically sponsored by the Optical Society of America (OSA) Student Chapter-JECRC and IETE Rajasthan Centre.

About Institute: A journey of Two decades for JECRC, having more than 4000 students on campus under 6 UG programs, has earned laurels to their students, faculty members and the institute in many ways. More than 10000 alumni's spread over the globe has climbed the ladder to leadership positions and providing mentorship to their juniors by way of skill development, incubation, startup, research, and angel funding. Faith by government agencies for providing a grant of more than 2 crores for setting up a centre of excellence, state of art facilities for startup & incubation, and providing a platform to the students to develop their technical and managerial skills that are helping students to get placement in a reputed organization. Contribution towards International publications, technical activities, co-curricular activities by faculty members, students, and delivery of outcome-based education is recognized by the National Board of Accreditation and AICTE. Socially rich atmosphere at the campus enabling fourfold grooming of students that is recognized at National and International level and enabling students to work as interns with personalities recognized in their field of expertise. JECRC has become synonymous to placements and JECRCians have made their presence felt at every reputed company/government organization.

About ECE department: The Electronics and Communication Engineering (ECE) Department has a rich tradition in research and teaching. The ECE department is NBA accredited. The research interests of the faculty members of the department encompass the wide area of applied and fundamental aspects of Electronics and Communication Engineering. Collaboration between the research groups of the department and with other departments is also a practice. The broad areas of research and academic activities in the department are:

- Communication Systems
- Microelectronics and VLSI
- RF and Microwave Engineering



PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-302022

Proposed Tracks:

1. Material Science, VLSI, MEMS and nanotechnology

- Advances in Nano Materials Science
- Materials Synthesis, Processing and application
- Materials Science-Fundamentals
- Emerging Areas of Materials Science
- Process development of MEMS/ NEMS devices
- MEMS/NEMS sensors and actuators
- Organic and flexible electronic
- Bio/Nano Sensing
- Biological Interface cells at the Nanoscale
- Frontiers in nanobiotechnology

2. Digital signal, Image and video processing

- Processing and Analysis of Optical and Microwave Sensing
- Images
- Satellite data acquisition technology
- Audio and Acoustic Signal Processing
- Speech Processing
- Quantum Signal Processing
- Remote Sensing and Signal Processing
- Compressive Sensing, Sampling, and Dictionary Learning
- Sensor Array & Multichannel Signal Processing
- Image, Video and Multidimensional
 - Signal Processing for Cyber Security

3. RF, wireless and Optical Fiber Communication

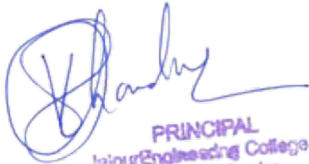
- 4G&5G
- 802.16 & WiMAX
- Antenna Design (Lower band / Higher Band)
- Antenna Systems for Futuristic Applications
- Cognitive radio
- OFDM and MIMO techniques
- Telecommunications & Radio-frequency engineering
- Optical Communication
- Photonic devices and systems

4. Machine learning and IOT based engineering solutions

- Applied computing
- Artificial intelligence & Machine learning
- Computer architecture & security
- Cloud Computing & Cluster Computing
- Internet of Things (IOT)
- Software Engineering
- Cryptography & Cybernetics

5. Real time-based embedded systems

- VLSI Technology & Architecture
- Bioinformatics & Applications
- Digital signal processors and microcontrollers
- Digital computers



PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-302002

- Instrumentation, and microelectronics
- Sustainability challenges in Emerging Technologies

Organizing Committee Members:

Patrons

- Shri O.P. Agrawal, Chairman, JECRC Foundation
- Shri M. L. Sharma, Vice Chairman, JECRC Foundation
- Shri Amit Agrawal, Vice-chairperson, JECRC Foundation
- Shri Arpit Agrawal, Vice-chairperson, JECRC Foundation

General Chair

- Prof. V. K. Chandna, Principal, JECRC

Conference Chair

- Dr. Sandeep Vyas, HOD, Department of ECE, JECRC

Organizing Chair

- Dr. Girraj Sharma Associate Professor, JECRC
- Dr. Ashish Kumar, Assistant Professor, JECRC

Organizing Secretary

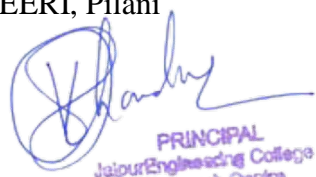
- Dr. Rakesh Bhatija, Associate Professor, JECRC
- Dr. Parul Tyagi, Associate Professor, JECRC
- Dr. Jaiverdhan, Assistant Professor, JECRC
- Mr. Bhupesh Kumawat, Assistant Professor, JECRC

Advisory Board (International)

- Prof. Bimal K Bose, Uni. of Tennessee, USA
- Prof. Muhammad H Rashid, Uni. of West Florida, USA
- Dr. Chi Hieu Le, Uni. of Greenwich, United Kingdom
- Dr. Raphael Guerrero, Ateneo de Manila University, Philippines
- Dr. Umesh Chand, National University of Singapore, Singapore
- Dr. Sha Shiong Ng, Malaysia
- Dr. Tawfik Ismail, Cairo University, Egypt
- Prof. Mourad Zghal, Tunisia
- Prof. Anand Nayyar, Duy Tan University, Vietnam

Advisory Board (National)

- Prof. (HAG) R. P. Yadav, MNIT Jaipur
- Prof. M. M. Sharma, MNIT Jaipur
- Prof. Vijay Janyani, MNIT Jaipur
- Prof. Ghanshyam Singh, MNIT Jaipur
- Dr. Mahanth Prasad, Principal Scientist, CSIR-CEERI, Pilani
- Dr. Ritu Sharma, MNIT Jaipur
- Dr. Soumava Mukherjee, IIT Jodhpur, India

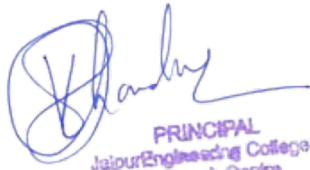


PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-302022

- Shri O.P. Jain, JECRC Jaipur
- Shri P. K. Tiwari, JECRC Jaipur
- Prof. S.N. Gupta, JECRC Jaipur
- Mr. Manish Jain, JECRC Jaipur
- Prof. Mukht Bihari, JECRC Jaipur
- Prof. Utpal Chakravatky, JECRC Jaipur
- Technical Committee
- Dr. Kuldeep Singh, MNIT Jaipur
- Dr. Rajendra Mithrwal, MNIT Jaipur
- Dr. Sarthak Singhal, MNIT Jaipur
- Dr. Ravi Maddila, MNIT Jaipur
- Dr. Deepak Sharma, CSIR CSIO Delhi
- Dr. Anup Kumar Sharma, NIT Silchar
- Dr. Nikhildeep Gupta, NIT Nagpur
- Dr. Arathy Varghese, IIT Bombay
- Dr. Satyanarayan Patel, IIT Indore
- Dr. Vipin Pal, NIT Meghalaya
- Dr. Sankey Saxena, LPU Jalandhar
- Dr. Amit Kumar Garg, IIIT Kota
- Dr. Vinay Kanungo, SKIT Jaipur
- Dr. Ashok Kumar Kajla, PCE, Jaipur
- Dr. Shashikant Sharma, IIIT Ranchi
- Dr. Aditi, CSIR CEERI Pilani
- Dr. Yogita, NIT Meghalaya
- Dr. Aman Kumar, NIT Hamirpur
- Dr. L D Sharma, VIT Andrapradesh
- Mr. Vipin Parkash Yadav, UD, RTU KOTA
- Dr. Kapil Saraswat, Central University, Rajasthan
- Dr. Anukul Pandey, DTU Delhi
- Dr. Mahendra Yadav, JP University
- Dr. Arun Kishor Johar, MNIT Jaipur
- Mr. Gaurav Sharma, MNIT Jaipur
- Mr. T. Bharat Kumar, MNIT Jaipur
- Mr. Vivek Upadhyay, ACEIT, Jaipur
- Mr. Surendra Saini, JNU Jaipur
- Dr. S. K. Singh, JECRC Jaipur
- Dr. Vinita Mathur, JECRC Jaipur
- Dr. Shruti Kalra, JECRC Jaipur

Organizing Committee

- Dr. S.S. Manakatala
- Mr. Anil Jain
- Mr. Lokesh Kr. Sharma
- Ms. Ritu Vyas
- Mr. Naresh Kumar



PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-302002

- Mr. Raj Kumar Jain
- Mr. Pravin Kr. Sharma
- Mr. Devendra Sharma
- Mr. Jitendra Sharma
- Mr. Sandeep Kr. Dotya
- Mr. Deepak Shankhala
- Mr. Honey Agarwal
- Mr. Rakesh Kardam
- Mr. Mangi Lal
- Ms. Deepmala Kulshrestha
- Ms. Yogita
- Mr. Mohit Rajput
- Ms. Mamta Rani
- Ms. Anju Rajpoot
- Ms. Tripti Dua

Publication Committee

- Dr. Neha Singh, JECRC Jaipur
- Ms. Ritambhara, JECRC Jaipur
- Mr. Devesh Gupta, JECRC Jaipur
- Ms. Nishi Atrary, JECRC Jaipur

Publicity Committee

- Mr. Ashish Sharma, JECRC Jaipur
- Mr. Ankur Gangwar, JECRC Jaipur
- Mr. Vikash Sharma, JECTRC Jaipur

Industry interaction sponsorship Committee

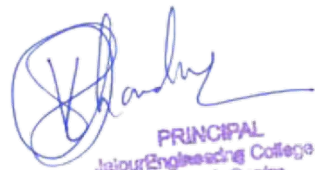
- Mr. Ashutosh Sharma

Web Team

- Mr. Naveen Kumar Kedia, JECRC Jaipur
- Ms. Avni Sharma, JECRC Jaipur

Hospitality Committee

- Mr. Ashish Kulshrestha, JECRC Jaipur
- Mr. J P Mishra, JECRC Jaipur



PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-302002

- (b) For the remaining tracks: Authors should prepare the manuscript according to the guidelines given at: <https://publishingsupport.iopscience.iop.org/author-guidelines-for-conference-proceedings/>

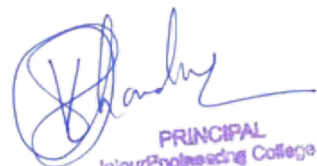
The manuscript can be submitted at: <https://easychair.org/conferences/?conf=icamcm2021>

IMPORTANT DATES:

- Paper Submission Due: ~~December 15, 2020~~ December 31, 2020
- Notification of Acceptance: January 10, 2021
- Registration and Camera-ready paper submission: January 15, 2021
- Last date of early bird registration: January 25, 2021
- Conference Dates: February 19-20, 2021

The registration details can be found at:

<https://jecrcconference.in/icamcm2021/registration.html>



PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-302002

Poster Call for Papers

International Conference on Advances in Materials Science, Communication and Microelectronics (ICAMCM-2021)

February 19-20, 2021

Organised by

Department of Electronics and Communication Engineering
(NBA Accredited)

Jaipur Engineering College and Research Centre, Jaipur, Rajasthan, India



JAIPUR ENGINEERING COLLEGE
AND RESEARCH CENTRE



ELSEVIER
Publication Partner

Student Chapter
OSA
JECRC Foundation Jaipur



Technical sponsors

Patrons

- Shri O.P. Agrawal, Chairman, JECRC Foundation
- Shri M. L. Sharma, Vice Chairman, JECRC Foundation
- Shri Amit Agrawal, Vice-chairperson, JECRC Foundation
- Shri Arpit Agrawal, Vice-chairperson, JECRC Foundation

General Chair

- Prof. V. K. Chandna, Principal, JECRC

Conference Chair

- Dr. Sandeep Vyas, HOD, ECE Deptt., JECRC

Organizing Chair

- Dr. Girraj Sharma, Assoc. Prof., ECE Deptt., JECRC
- Dr. Ashish Kumar, Asst. Prof., ECE Deptt., JECRC

Organizing Secretary

- Dr. Rajesh Bathija, Assoc. Prof., ECE Deptt., JECRC
- Dr. Parul Tyagi, Assoc. Prof., ECE Deptt., JECRC
- Mr. Bhupesh Kumawat, Asst. Prof., ECE Deptt., JECRC
- Mr. Jaiverdhan, Asst. Prof., ECE Deptt., JECRC

Publication and indexing:

All the accepted papers related to Material Science track will be published in the **Materials Today: Proceedings, Indexed in Scopus (Elsevier)** and the CPCI (Thomson Reuters, Web of Science). The accepted papers of the remaining tracks will be published in Scopus/UGC-Care indexed journal.

ICAMCM-2021

The International Conference on Advances in Materials Science, Communication and Microelectronics (ICAMCM-2021) is to be organized with the perception to address the various issues of the society in the fields of material science, communication engineering and electronic technology. In this conference, it will be expected that researchers will bring new prospects for collaboration across intra and inter disciplines to facilitated novel concepts.

JECRC Foundation

A journey of Two decades for JECRC, having more than 4000 students on campus under 6 UG programs, has earned laurels to their students, faculty members and for the institute in many ways. More than 10000 alumni's spread over the globe has climbed the ladder to leadership positions and providing mentorship to their juniors by way of skill development, incubation, startup, research and angel funding. Contribution towards International publications, technical activities, co-curricular activities by faculty members, students and delivery of Outcome based education is recognized by National Board of Accreditation and AICTE. JECRC has become synonymous to placements and JECRCians have made their presence felt at every reputed company / government organization.

Department of Electronics and Communication Engineering (NBA Accredited)

The Electronics and Communication Engineering (ECE) Department has a rich tradition in research and teaching. The ECE department is NBA accredited. The research interests of the faculty members of the department encompass the wide area of applied and fundamental aspects of Electronics and Communication Engineering. Collaboration between the research groups of the department and with other departments is also a practice.

Call for papers

The technical committee invites authors to submit papers which clearly present the work, methods, originality, significance and applications from the following topics of interest, but are not limited to.

1. Material Science, VLSI, MEMS and nanotechnology
2. Digital signal, Image and video processing
3. RF, wireless and Optical Fiber Communication
4. Real time-based embedded systems

Submission of the papers:

- a) For Materials Today: Proceedings: Authors should prepare the manuscript according to the template given at <https://www.materialstoday.com/proceedings-template>. The manuscript can be submitted at: <http://ees.elsevier.com/MATPR/default.asp>
- b) For the remaining tracks: Authors should prepare the manuscript in standard IEEE double-column format, including references, figures and tables. The manuscript can be submitted at: <https://easychair.org/conferences/?conf=icamcm2021>

Registration Details

Registration Categories	Early Bird	Regular
Student and Research Scholar	3000 (INR)	4000 (INR)
Academicians	4000 (INR)	5000 (INR)
Delegates from Industry	5000 (INR)	6000 (INR)
Foreign Delegates	75 (USD)	100 (USD)

Important Dates

Last Date of Full Paper Submission	15 December 2020
Notification of Acceptance	10 January 2021
Registration Deadline (early bird)	25 January 2021

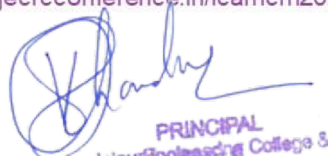
✉ icamcm@jecrc.ac.in



<https://jecrcconference.in/icamcm2021/>



<https://www.facebook.com/jecrc.ece/>


PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-302022

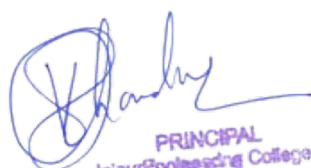
Minute to Minute Programme of Inauguration Ceremony

Inaugural link:

<https://zoom.us/j/92421065789?pwd=M2g3Mnk5dJl1TjhmMkNDaGx5ZFZMzZz09>

Platform: Zoom

S. No.	Particulars	Time (IST)
	Online joining by Dignitaries	8:45 A.M. - 9:00 A.M.
1.	Welcome by Dr. Vinita Mathur	9:00 A.M. - 9:05 A.M.
2.	Welcome address by Sh.P.K.Tiwari (retd. IPS), Sr. Advisor JECRC Foundation	9:05 A.M.- 9:10 A.M.
3.	Address by Chief Guest - Prof. (Dr.) Rajiv Gupta, Head ECE, RTU, Kota	9:10 A.M.- 9:20 A.M.
4.	Address by Chief Guest- Dr. M.Y.S. Prasad (Padma Shri) Former director, Satish Dhawan Space Centre Sriharikota, Vice- Chancellor, Vignan University, India	9:20 A.M.- 9:30 A.M.
5.	Address by Guest of Honor Dr. Sudhiranjan Tripathy, Senior Scientist III, Electronic Materials, IMRE, A*STAR, Singapore	9:30 A.M.- 9:40 A.M.
6.	Address by Guest of Honor Prof. Smagul Karazhanov Senior Scientist, Institute for Energy Technology, Norway	9:40 A.M. – 9: 50 A.M
7.	Address by Guest of Honor Prof. Vijay Janyani Professor and head ECE Department, MNIT, Jaipur, India	9: 50 A.M – 10:00 A.M
8.	Address by Guest of Honor Dr. Ng Sha Shiong, Professor, institute of nano optoelectronics research & technology, Universiti Sains, Malaysia	10: 00 A.M – 10: 10 A.M
9.	Address by Guest of Honor Dr. Anand Nayyar Professor and Scientist, Duy Tan University, Da Nang, Vietnam	10: 10 A.M – 10: 20 A.M
10.	Address by Guest of Honor Prof. Síle Nic Chormaic Professor, Okinawa Institute of Science and Technology, Japan	10: 20 A.M – 10: 30 A.M
11.	Address by Guest of Honor Prof. Manish Tiwari, Chair, IEEE, Rajasthan Subsection. Jaipur, India	10: 30 A.M – 10: 40 A.M
12.	Address by Guest of Honor Dr. Darryl Naidoo, Senior Researcher, Council for Scientific and Industrial Research, South Africa	10: 40 A.M – 10: 50 A.M
13.	Address by Dr. Mithilesh Kumar, Professor, ECE Department, RTU, Kota, India	10: 50 A.M – 10: 55 A.M
14.	Vote of thanks Dr. Sandeep Vyas, HOD ECE, JECRC	10: 55 A.M – 11: 00 A.M


PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-302002

Poster for the Inauguration Ceremony



JECRC

Jaipur Engineering College and Research Centre
Affiliated to Rajasthan Technical University (RTU), Kota



Department of Electronics and Communication Engineering

(NBA Accredited)

PRESENTS
Inaugural Ceremony

**International Conference on Advances in Materials Science,
Communication and Microelectronics (ICAMCM-2021)**

Date: February 19, 2021
Time: 8:45 AM to 11:30 AM

Eminent Guests



Prof. R. A. Gupta
Vice-Chancellor,
Rajasthan Technical
University, Kota, India



Dr. M.Y.S. Prasad (Padma Shri)
Former director, Satish
Dhawan Space Centre Sriharikota,
Vice-Chancellor, Vignan University, India



Dr. Sudhiranjan Tripathy
Senior Scientist III,
Electronic Materials,
IMRE, A*STAR, Singapore



Dr. Ng Sha Shiong
Prof. NOR, Universiti
Sains, Malaysia



Prof. Sile Nic Chormaic
Professor, Okinawa
Institute of Science and
Technology, Japan



Prof. (Dr.) M.N Hooda
Director, BVICAM,
New Delhi, India



Prof. Smagul Karazhanov
Senior Scientist,
Institute for Energy
Technology, Norway



Prof. Vijay Janyani
Professor and Head
ECE Department,
MNIT, Jaipur, India



Dr. Darryl Naidoo
Senior Researcher,
Council for Scientific and
Industrial Research, South Africa



Dr. Anand Nayyar
Professor and Scientist,
Da Nang, Vietnam

Organizing Committee



Sh. O.P. Agrawal
Chairperson
JECRC Foundation



Sh. Amit Agrawal
Vice Chairperson
JECRC Foundation



Sh. Arpit Agrawal
Vice Chairperson
JECRC Foundation



Sh. Dheemant Agrawal
Director Digital Strategy,
JECRC Foundation



Prof. V. K. Chandna
Principal, JECRC
Jaipur (General Chair
ICAMCM-2021)



Prof. Sandeep Vyas
HOD, ECE,
JECRC Jaipur
(Conference Chair
ICAMCM-2021)



Dr. Ashish Kumar
(Organizing Chair
ICAMCM-2021)



Dr. Girraj Sharma
(Organizing Chair
ICAMCM-2021)



<https://jecrcconference.in/icamcm2021/>



<https://www.facebook.com/jecrc.ece/>

zoom meeting link: <https://zoom.us/j/92421065789?pwd=M2g3Mnk5dJlJTjhMkNDaGx5ZFZmZz09>

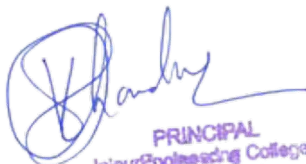
In Association With



IOP
science

Student Chapter
OSA
JECRC Foundation Jaipur




PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-302022

Profile of the Guests/Keynotes:



Dr. M.Y.S. Prasad

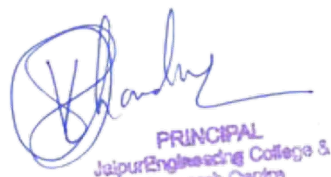
Dr. M.Y.S. Prasad assumed the charge of Vice-Chancellor, Vignan's Foundation for Science, Technology and Research University from 01 July 2017. Before that, he was an advisor to the University for one year. Dr. M.Y.S. Prasad worked in ISRO for 40 years from 1975 to 2015 in different Centers and Units in executive positions. He retired from Govt. service in May 2015 as Distinguished Scientist (APEX) in ISRO, and Director of Satish Dhawan Space Centre, Sriharikota, ISRO.

He held the following positions in ISRO:

- Director, Satish Dhawan Space Centre, SHAR, (2013 – 2015)
- Associate Director, Satish Dhawan Space Centre, SHAR, (2008 – 2013)
- Director, Development and Educational Communication Unit (DECU) and Dy.
- Director Space Application Centre, Ahmadabad (2005 – 2008)
- Director, Master Control Facility, Hassan (1998 – 2005)
- Dy. Project Director, PSLV (1997 – 1998)
- Counsellor (SPACE) Embassy of India, Paris (1994 – 1997)
- Dy. Project Director, ASLV and Project Manager in ASLV & SLV3 Projects in
- Vikram Sarabai Space Centre, Trivandrum (1975 – 1994)

During his long experience in Indian Space programme, Dr. M.Y.S. Prasad steered various activities and programmes in ISRO. He was involved and controlled all the launches of Launch vehicles from 2008 to 2015. Dr. M.Y.S. Prasad created a number of new systems and processes in ISRO which includes new MCF at Bhopal, New Mission Control at SHAR. He was Chief Designer for a large beam steering Phased Array Radar with most sophisticated and advanced features, and the Radar is called Multi Object Tracking Radar (MOTR) commissioned in SDSC-SHAR.

His major recognitions and awards are:- “Professor Nayudamma” Award for 2013. Honorary Doctorate from Jawaharlal Nehru Technological University, Kakinada in June, 2013 Govt. of India's Civilian Award Padma Shri for the year 2014 Honorary Doctorate from Vignan University, Guntur , AP in 2014. “Vikram Sarabhai Memorial Award 2014–15 by the Indian Science Congress Association. Fellow of Institution of Electronics & Telecommunication Engineers (IETE) and Honoured with Diamond Jubilee Medal – 2014 International Academy of Astronautics (IAA) Laurels for Team Award-2013 for key role in Chandrayaan-I Mission.



PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-302002



Prof. Vijay Janyani

Dr Vijay Janyani is a Professor in the Department of Electronics and Communication Engineering (ECE) at Malaviya National Institute of Technology (MNIT) Jaipur. Presently he is also the Head of the Department. He was the Head of Materials Research Center, MNIT Jaipur during 2018-2020. He obtained B.Engg and M.Engg degrees from MREC (now MNIT), and PhD from University of Nottingham, UK under Commonwealth Scholarship. In his teaching and research career of more than two decades, he has been Investigator of a number of funded research projects (both national and international) in the area of

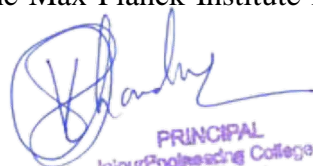
Optical Communication and Photonics, sponsored by reputed organisations like DRDO, DST, JSPS, SERI etc. He has successfully completed the Indo-UK consortium project UKIERI which was a major multi-Institutional project in the domain of Microstructured Optical Fibers, as Coordinator from MNIT.

He has been a Host Scientist for Visiting Fellows under C V Raman International Fellowship for African Researchers, administered by Ministry of Science and Technology, Government of India, and Host Scientist for Visiting Researchers under RTF DCS Fellowship Scheme for Scientists of Developing Countries, administered by NAM S&T Center, Government of India. He has been conferred a Career Award for Young Teachers (CAYT) by the All India Council for Technical Education (AICTE, New Delhi), Government of India, and Derrick Kirk Prize of University of Nottingham for excellence in research. He has been the Chairman of IEEE Rajasthan Subsection during 2018-2019 (two years). He is on the panel of Distinguished Traveling Lecturer Program of reputed international societies like SPIE (USA) and OSA (USA) under which he has delivered many invited talks across the globe on recent advances in photonics and related technologies. He is a Senior Member of IEEE USA, Member of IEEE Photonics Society, Member of IEEE COMSOC, IEEE NTC, Life Fellow of the Optical Society of India (OSI-India), Life Fellow of Institution of Engineers (India), Senior Member of OSA (USA), Senior Member of SPIE (USA) and Life Fellow of Institution of Electronics and Telecommunication Engineers (IETE) India. His current research interests include fiber optics and communication, photonics, optical networks, numerical modeling, nonlinear photonics, photonic crystal based photovoltaic and devices and all-optical systems.

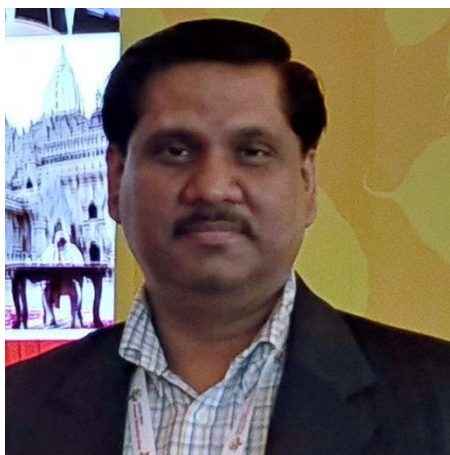


Prof. Síle Nic Chormaic

Prof. Síle Nic Chormaic completed a BSc (Hons) in Experimental and Mathematical Physics and an MSc by Research in Atomic Physics at St. Patrick's College (NUI) Ireland. In 1994, she received her doctorate degree in atomic interferometry from the Université Paris-Nord, France. Subsequently, she held postdoctoral positions at the University of Innsbruck, Austria and The University of Melbourne, Australia where she continued her research into the area of atomic interferometry. In 1999, she joined the Max Planck Institute for Quantum Optics, Germany


PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-302022

to work on the development of a cold Rb fountain for tests of the equivalence principle. She returned to her native Ireland in 2000 to take up a faculty post at the Cork Institute of Technology and established an independent research group in 2003 at the Tyndall National Institute, Ireland. In 2006, she transferred to University College Cork, while maintaining her links at Tyndall. Since 2012 she has been at OIST Graduate University where she leads the Light-Matter Interactions Unit. She concurrently holds an Honorary Professorship at the University of Kwazulu-Natal, South Africa. She is a Fellow of both The Optical Society and The Institute of Physics (Ireland and UK), and a member of SPIE.



Dr. Sudhiranjan Tripathy

Dr. Sudhiranjan Tripathy is currently a Senior Scientist III, Electronic Materials at IMRE, A*STAR, Singapore. He has done Ph.D. and M.Sc. from IIT, Delhi. He was Research Fellow, Department of Electrical and Computer Engineering, NUS, Singapore during Oct 2000 -June 2002 and Research Associate, Indian Institute of Technology Delhi during March 2000 -Aug 2000.

His current Research activities are focused on the areas related to compound semiconductor photonics and electronics (III-N materials, SiC, III-V As/P). In particular, R & D work on SiC-based materials toward high power electronics, GaN-based Opto- and Power Electronics on Silicon, Device processing of semiconductors for light emitters, detectors, and high electron mobility transistors (HEMTs). Optical Properties of semiconductors and novel nanomaterials, with a focus on optical and vibrational properties of compound semiconductors, micro-Raman, photoluminescence, and near-field characterization.

He has collectively contributed to 260 research papers and 30 invited/contributed conference presentations (Google scholar citations of ~5700, h-index of 41 (with i-10 index of 150), 5 exclusively licensed patents on GaN technologies to local start-up iGaN. At IMRE, co-supervised 8 PhD students, trained 4 postdoc level young scientists, and 5 research technical staffs under various competitive grant funding and industry projects. He was the Chairman, IMRE EHS committee (2011 - 2013), Deputy Head of AC Capability group of IMRE (2011 - 2012), Member of IMRE Industry and Enterprise Committee (2010 - 2012), Member of IMRE Asset committee (2011-2012); Tender/Equipment committee (2005 - 2006), Member of IMRE Science Outreach committee (2007-2011)



Dr Darryl Naidoo

Dr Darryl Naidoo is a Principal Researcher at the CSIR National Laser Centre (NLC). Darryl joined the NLC on an M.Sc. studentship in 2009 and went on to complete a PhD in Physics in 2015 from the University of Stellenbosch while on a PhD studentship at the NLC. To date his research has resulted in over 40 peer-reviewed publications with highlights in Nature Photonics and Optical. His research focus is on Laser Beam Shaping, higher-order transverse

PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-302022

mode selection and bulk solid-state lasers. His current research is aimed at further understanding light-matter interaction through laser beam shaping. He explores the shaping of laser light of medium (100W – 500W) to high power (500W – 5kW) systems via solid-state resonators, solid-state bulk amplifiers and external approaches with fiber lasers. He has been awarded a SPIE scholarship, the 2012 CSIR Excellence Award for ‘Student Award’ and the 2014 CSIR Excellence Award for ‘Outstanding Contribution by a Team Award’. In 2019, he was awarded a \$ 300 000 National Research Foundation Equipment Grant and the Silver Medal from the South African Institute of Physics (SAIP). He has been invited to spend time in overseas laboratories such as the Université de Caen, France and the Friedrich-Schiller-Universität Jena, Germany. Currently, he leads the Laser Beam Shaping research area at the NLC and is an Honorary Research Fellow at the University of the Witwatersrand. He is an OSA Fundamental Laser Sciences committee member (Social Media Officer), International conference committee member for Photonics Instrumentation Engineering at SPIE Photonics West, SAIP committee member (Workshops) and an OSA Member Engagement & Development Committee Member.



Dr. Anand Nayyar

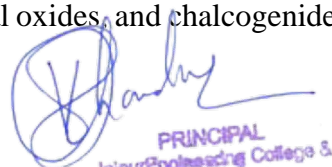
Dr. Anand Nayyar received Ph.D (Computer Science) from Desh Bhagat University in 2017 in the area of Wireless Sensor Networks and Swarm Intelligence. He is currently working in Graduate School, Duy Tan University, Da Nang, Vietnam. A Certified Professional with 75+ Professional certificates from CISCO, Microsoft, Oracle, Google, Beingcert, EXIN, GAQM, Cyberoam and many more. Published more than 350 Research Papers in various National & International Conferences, International Journals (Scopus/SCI/SCIE/SSCI Indexed) with High Impact Factor. Member of more than 50+ Associations as Senior and Life Member and also acting as ACM Distinguished Speaker. He has authored/co-authored cum Edited 25+ Books of Computer Science. Associated with more than 500 International Conferences as Programme Committee/Chair/Advisory Board/Review Board member. He has 5 Australian Patents to his credit in the area of Wireless Communications and Artificial Intelligence. He is currently working in the area of Wireless Sensor Networks, MANETS, Swarm Intelligence, Cloud Computing, Internet of Things, Blockchain, Machine Learning, Deep Learning, Cyber Security, Network Simulation, Wireless Communications. Awarded 27+ Awards for Teaching and Research—Young Scientist, Best Scientist, Young Researcher Award, Outstanding Researcher Award, Excellence in Teaching and many more . He is acting as Editor-in-Chief of IGI-Global, USA Journal titled “International Journal of Smart Vehicles and Smart Transportation (IJSVST)”.



Dr. Ng Sha Shiong

Associate Professor at Institute Of Nano Optoelectronics Research & Technology (INOR), Malaysia. He did his BSc, MSc, Ph.D from Universiti Sains Malaysia.

His field of research is XRD, IR, Raman, UV-VIS-NIR, and PL characterizations of wide bandgap semiconductor materials. Research interests: (1) III-nitrides-based LED and solar cell, (2) growth of III-nitrides, metal oxides, and chalcogenide materials, (3) fabrication and



PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-302022

characterization of porous/nanostructure thin films, and (4) surface phonon polariton of III-nitrides. Current researches: 1) MOCVD growth, characterization, fabrication of GaN-based blue LED devices and III-nitride based solar cells 2) Sol-gel spin coating & dip-coating growth of GaN, InN, AlN, Ga₂O₃, MoS₂ thin films



Dr. Naresh Chand

Dr. Naresh Chand currently is an Associate Vice President, Chapter Relations, IEEE Photonics Society. He has done Ph.D. and Master of Engineering from University of Sheffield, UK, He was the Post-Doctoral Research Fellow at CSL, University of Illinois, Urbana, IL. He was the member of Technical Staff at Bell Laboratories, Lucent Technologies/ AT&T, Murray Hill, NJ during 1997-2000. During 2001-2003 He was the Distinguished Member of Technical Staff at Agere Systems (Lucent spin-off), Murray Hill, NJ Optical. He was Engineering and Technology Fellow at BAE Systems, Wayne, NJ during 2003-2011. During 2011-2019, He was the Director, Futurewei Technologies, Ultra Broadband Access Research Dept., Bridgewater, NJ.

Dr. Chand is a Scientist /communication engineer with hands-on extensive R&D experience with proven track record of success in project management, system integration and innovating technologies for (i) fiber and free space optical communication systems & networks including fiber to the home, (ii) RF photonics, (iii) optical modems, (iv) a broad range of high speed electronic and photonic materials, devices and modules (980nm pump lasers, communication lasers & receivers, HBTs, III-V MBE and diffusion). Passion for innovations, learning, sharing, collaboration, saving costs, and meeting business needs. Self-starter, energetic, go-getter, results oriented, and team player with positive attitude. Widely traveled for business and pleasure in ALL continents Systems & Networking R&D.

He got several awards at Huawei Technologies. He was the IEEE Fellow for contributions to semiconductor lasers and optical communication systems, 2011, Engineering Fellow at BAE Systems since 2007. He got IEEE Region 1, Innovation Award, 2010, Four Chairmen's awards for innovations at BAE Systems, 1999 Bell Laboratories President's Gold Medal Award for Fiber-to-the-Home project, United Nations award to serve on its TOKTEN project in India for one month each in 1992 and 1993, British Commonwealth Fellowship for 3 years to study for M.Eng. and Ph.D. in the U.K.

Dr. Dalvan Griebler



Dr. Griebler is a professor at the Três de Maio Faculty (SETREM). He is the founder and currently the coordinator of the Laboratory of Advanced Research on Cloud Computing (LARCC) at SETREM. He was a postdoctoral researcher at the Pontifical Catholic University of Rio Grande do Sul (PUCRS), research coordinator in the Parallel Applications Modeling Group (GMAP) at PUCRS. HE received the Ph.D. from both PUCRS and University of Pisa (UNIFI) in 2016.

PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-302022

He is currently working with data science (Big Data, Data Engineering, and Data Stream); artificial intelligence (Time Series and Neural Networks); Internet of Things (Agriculture and Health Care); cloud computing (AWS, Azure, GCP, OpenStack, OpenNebula, and CloudStack); virtualization technologies (KVM, Docker, and LXD); parallel application modeling (Scientific Computing); design of high-level parallelism abstractions (DSLs and Frameworks for C/C++); compilers design (Flex, Bison, and ANTLR); source-to-source transformations (Customized, Clang, and GCC Plugins); high-performance computing (benchmarking and evaluations); parallel architectures (Cluster, Multi-Core, and GPUs); parallel programming.



Dr. M.V. Reddy

Dr. M.V. Reddy obtained his Ph. D (2003) in the area of Materials Chemistry/Solid State Electrochemistry from ICMCB-CNRS/ENSCP, University of Bordeaux, France. Dr. M.V. Reddy currently working in Institute of Research Hydro-Québec, Canada. Previously (2003-May 2019) he had worked at National University of Singapore (NUS) (QS Ranking no13, No 1 in Asia), at the Department of Physics, Materials Science and Engineering, Singapore., he has been working on the nano/submicron sized materials for Energy (cathodes, anodes, supercapacitors and solid electrolytes), solar cells, and electrocatalysis, including novel methods of synthesis ex: Molten salt method (top1 publication list (source: scopus), characterization and evaluation of the electrochemical properties. For the last 20 years, He has been working on the materials synthesis, characterization, and evaluation of functional properties. He has published around 200 papers in various international journals and conducted several workshops related to functional materials and Energy storage and delivered 90 (Plenary(9), keynote (9) and Invited talks(37) and 18 contributed talks and webinar talks;7) at various conferences and conducted few workshops on Battery materials and Materials Synthesis and characterization techniques. His h-index; 63 and over 14700 citations. Recently cited top 2% highly cited researchers in area of Energy, Ranking 1002 out of 18600 reseachers. He is serving as editorial advisory board member in “Materials Research Bulletin” and Journal of Energy Storage several other open access Journals (Materials and Molecules, MDPI). Dr. Reddy is a Invited life member in International Centre for Diffraction Data (ICDD). He won Outstanding Science Mentorship Award (2010- 2018), from Ministry of Education, Singapore and Inspiring Research Mentor Award (2011 to 2018) from NUSHS and referee for various international proposals, collaborated various international groups all over the world and advisory board member for many International conferences.

PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-302002

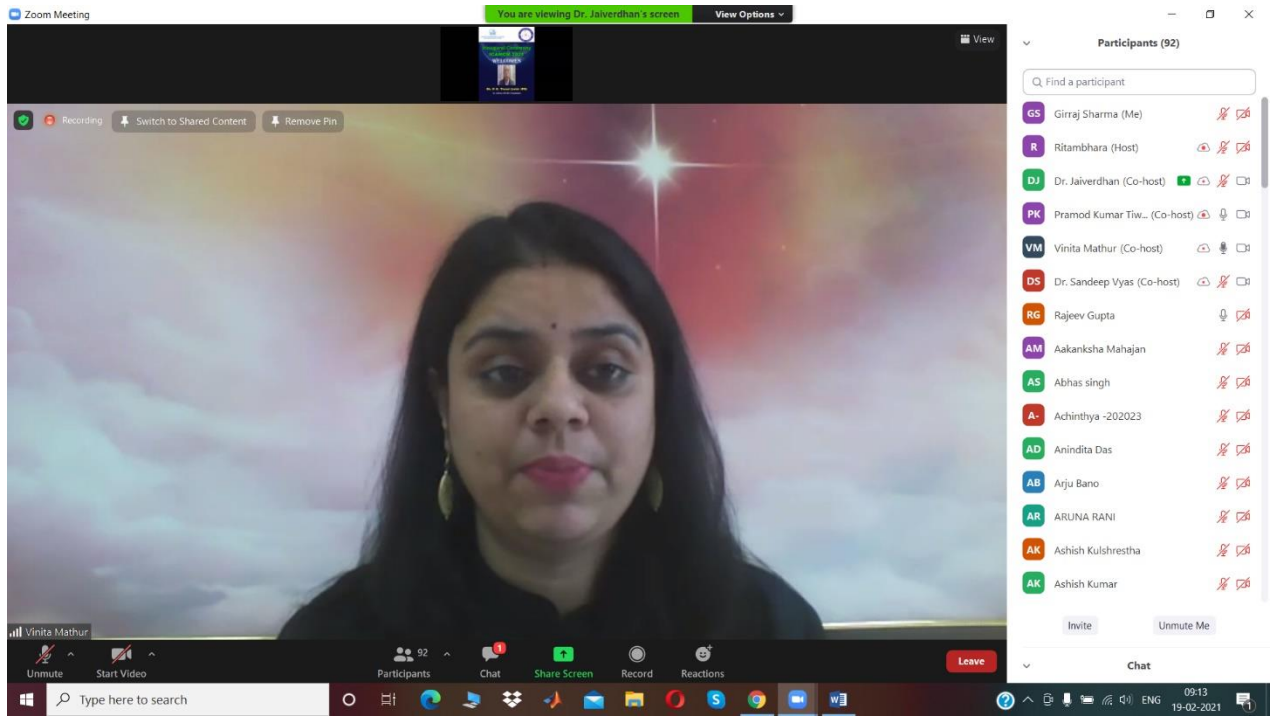


Figure 2: Welcome by Dr. Vinita Mathur

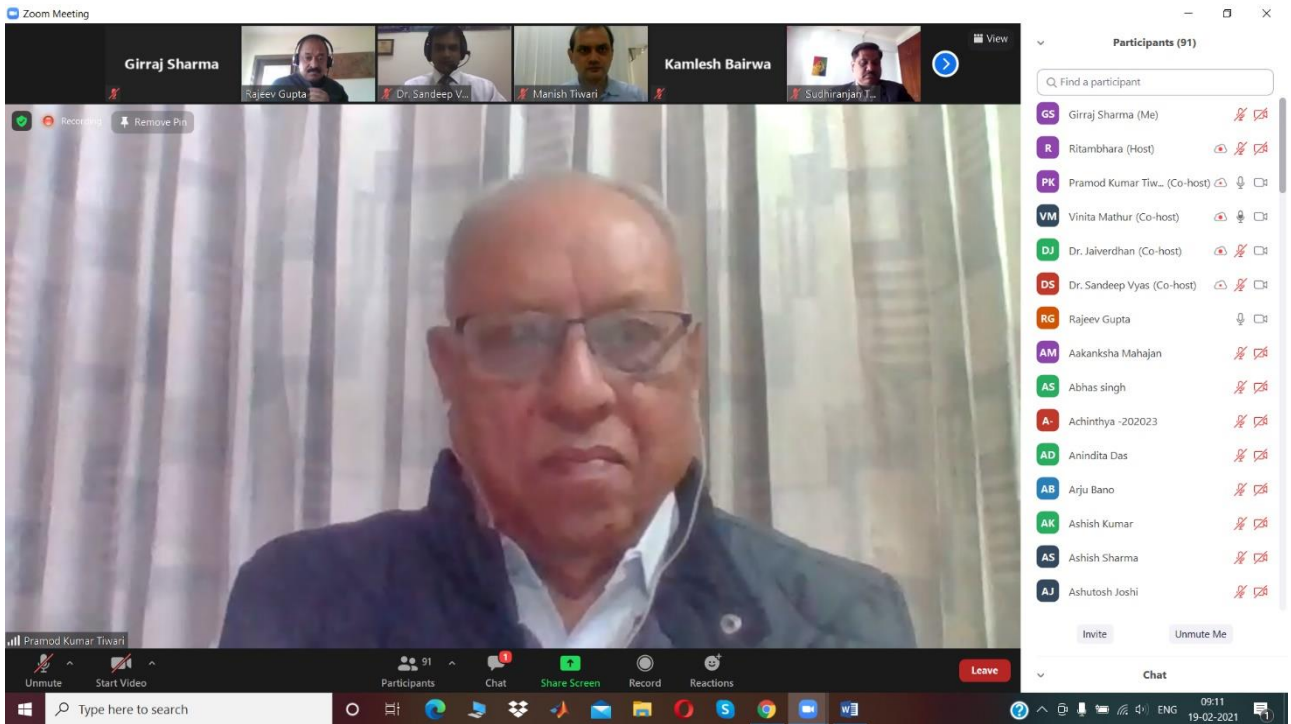
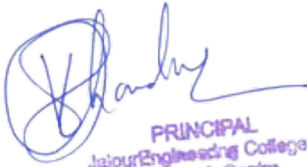


Figure 3: Welcome address by Sh.P.K.Tiwari (retd. IPS), Sr. Advisor JECRC Foundation


PRINCIPAL
 Jaipur Engineering College &
 Research Centre
 Tonk Road, Jaipur-302002

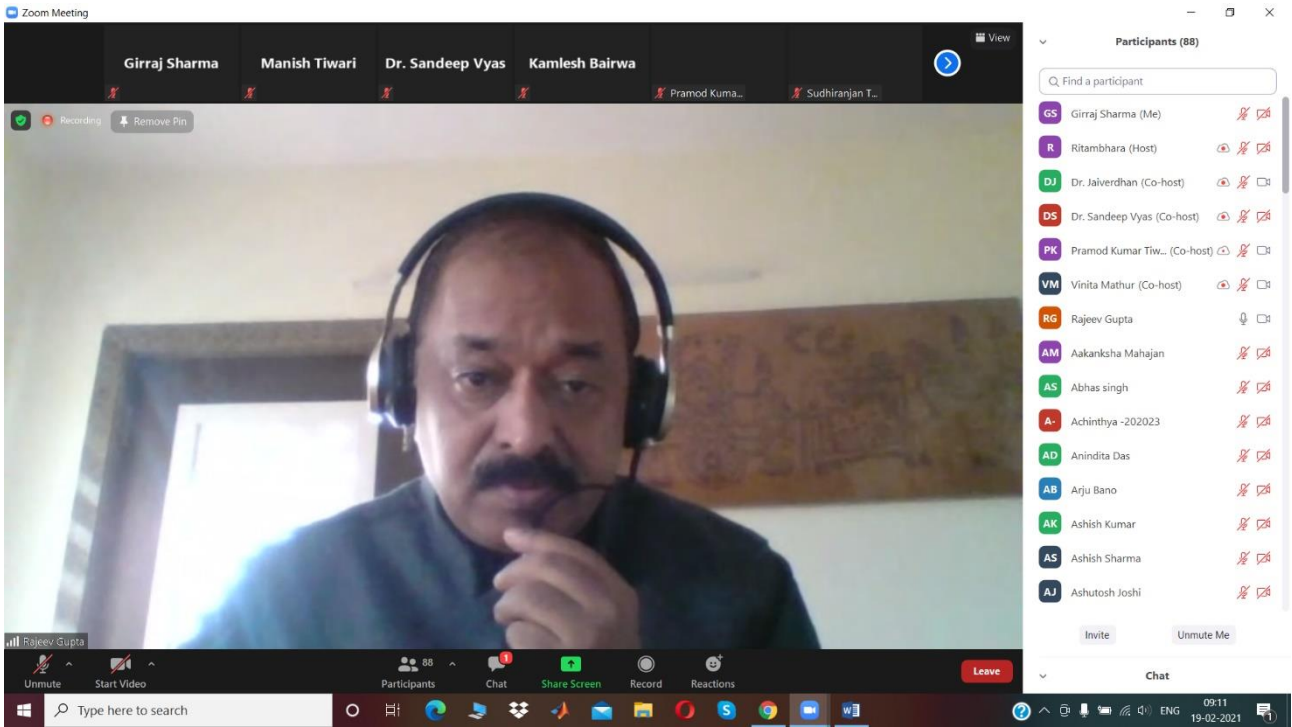
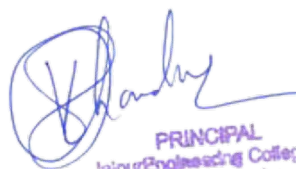


Figure 4: Address by Chief Guest - Prof. (Dr.) Rajiv Gupta, Head ECE, RTU, Kota



Figure 5: Address by Chief Guest- Dr. M.Y.S. Prasad (Padma Shri) Former director, Satish Dhawan Space Centre Sriharikota, Vice-Chancellor, Vignan University, India


 PRINCIPAL
 Jaipur Engineering College &
 Research Centre
 Tonk Road, Jaipur-302002

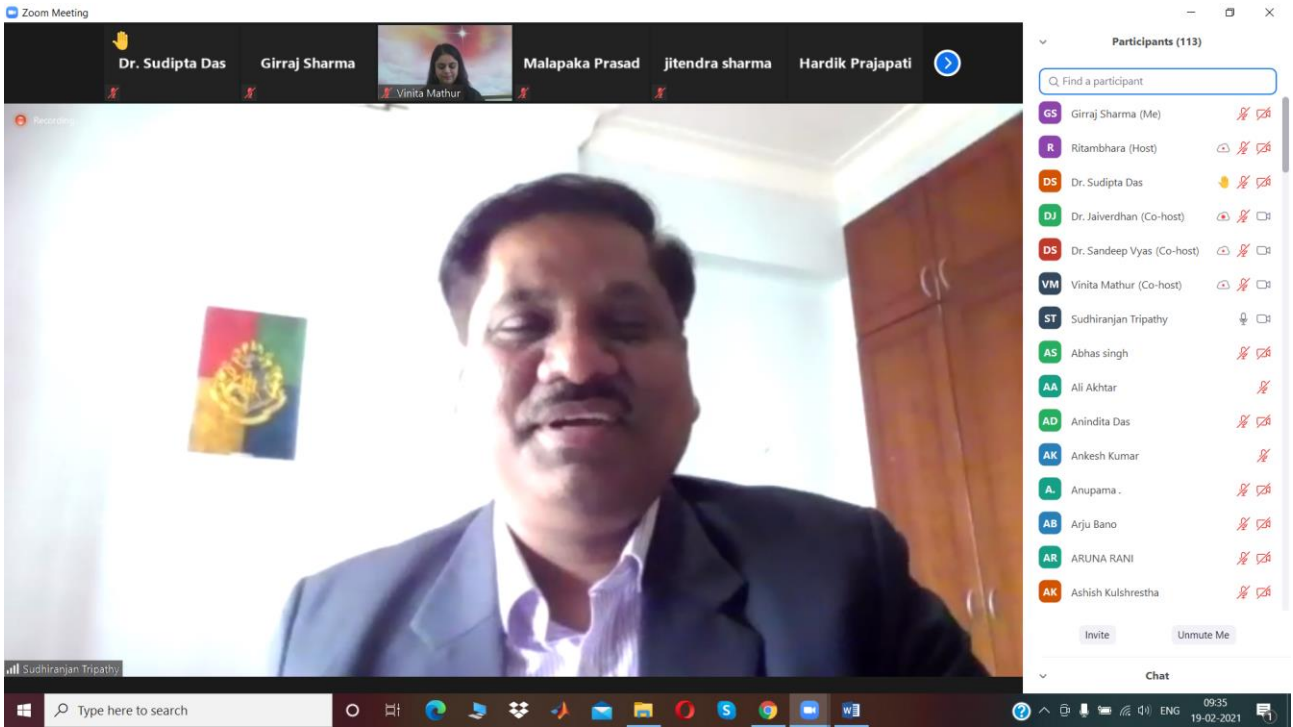


Figure 6: Address by Guest of Honor Dr. Sudhiranjan Tripathy, Senior Scientist III, Electronic Materials, IMRE, A* STAR, Singapore



Figure 7: Address by Guest of Honor Prof. Vijay Janyani, Professor and head ECE Department, MNIT, Jaipur, India

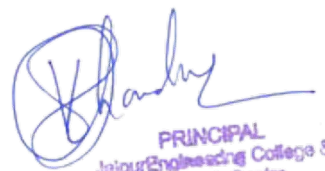

PRINCIPAL
 Jaipur Engineering College &
 Research Centre
 Tonk Road, Jaipur-302022



Figure 8: Address by Guest of Honor Dr. Ng Sha Shiong, Professor, Institute of nano optoelectronics research & technology, Universiti Sains, Malaysia

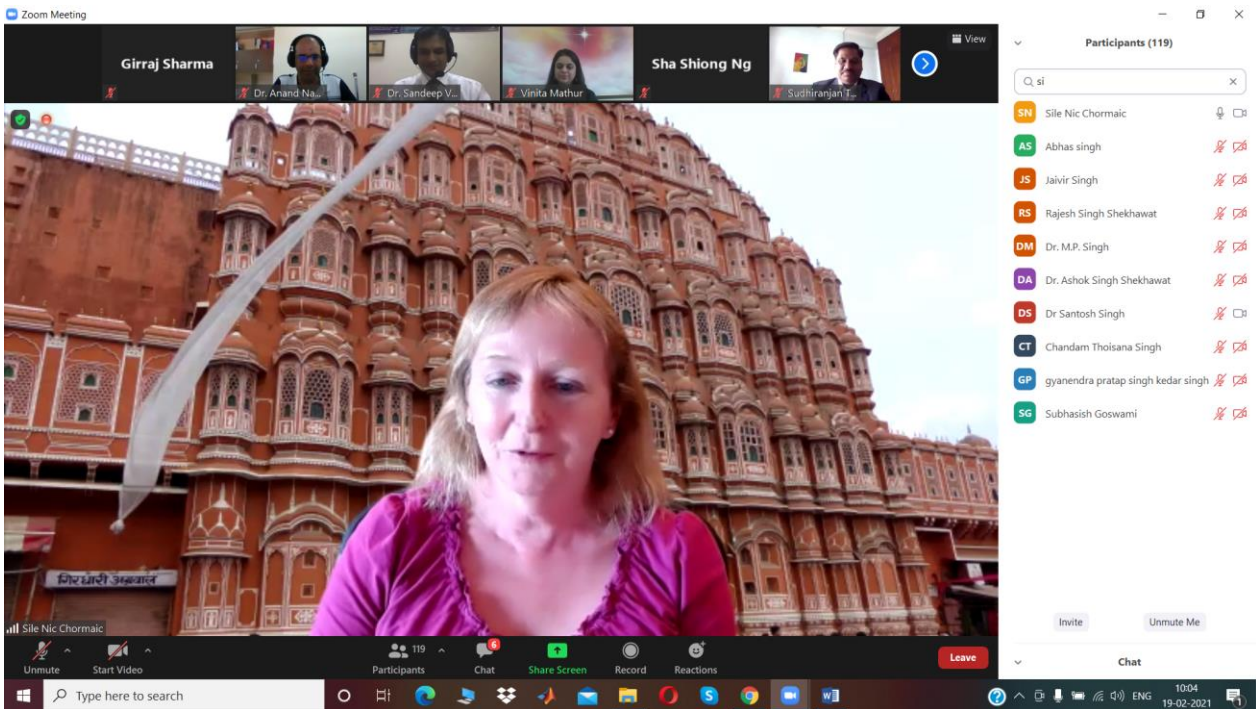
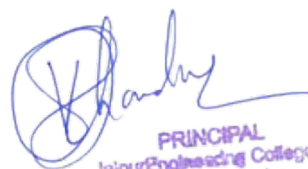


Figure 9: Address by Guest of Honor Prof. Sile Nic Chormaica, Professor, Okinawa Institute of Science and Technology, Japan


 PRINCIPAL
 Jaipur Engineering College &
 Research Centre
 Tonk Road, Jaipur-302022

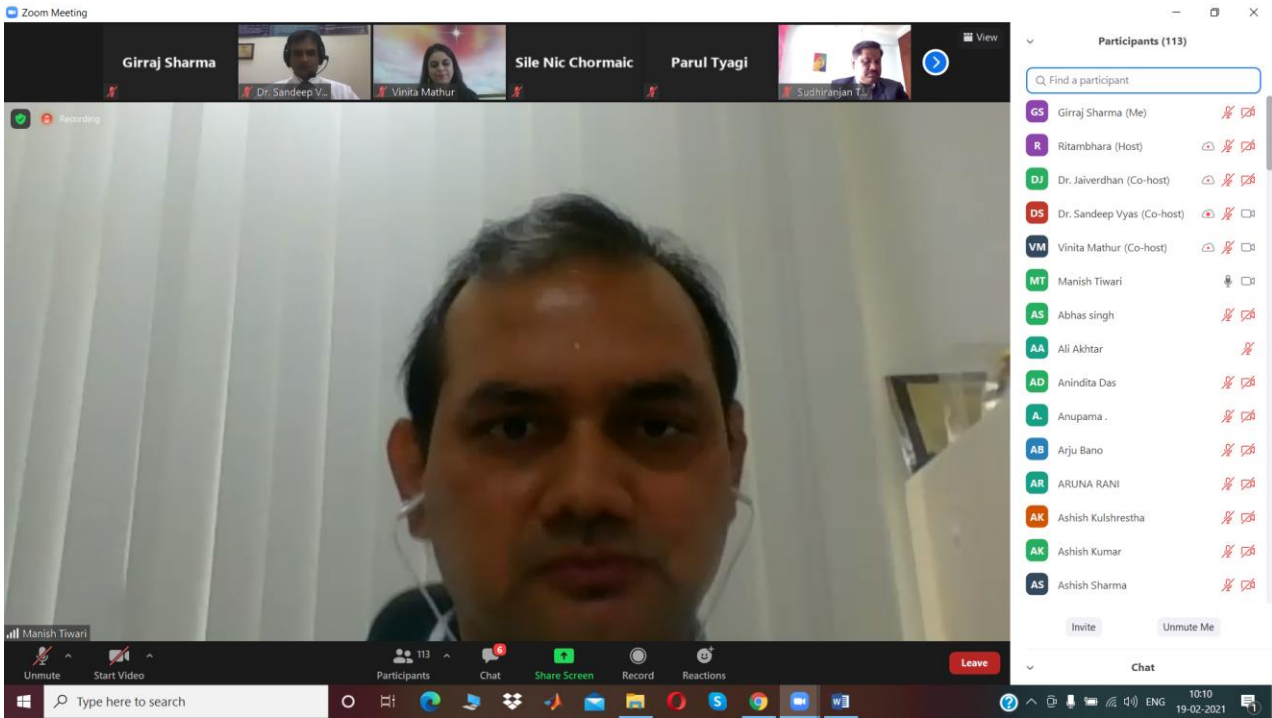


Figure 10: Address by Guest of Honor Prof. Manish Tiwari, Chair, IEEE, Rajasthan Subsection, Jaipur, India

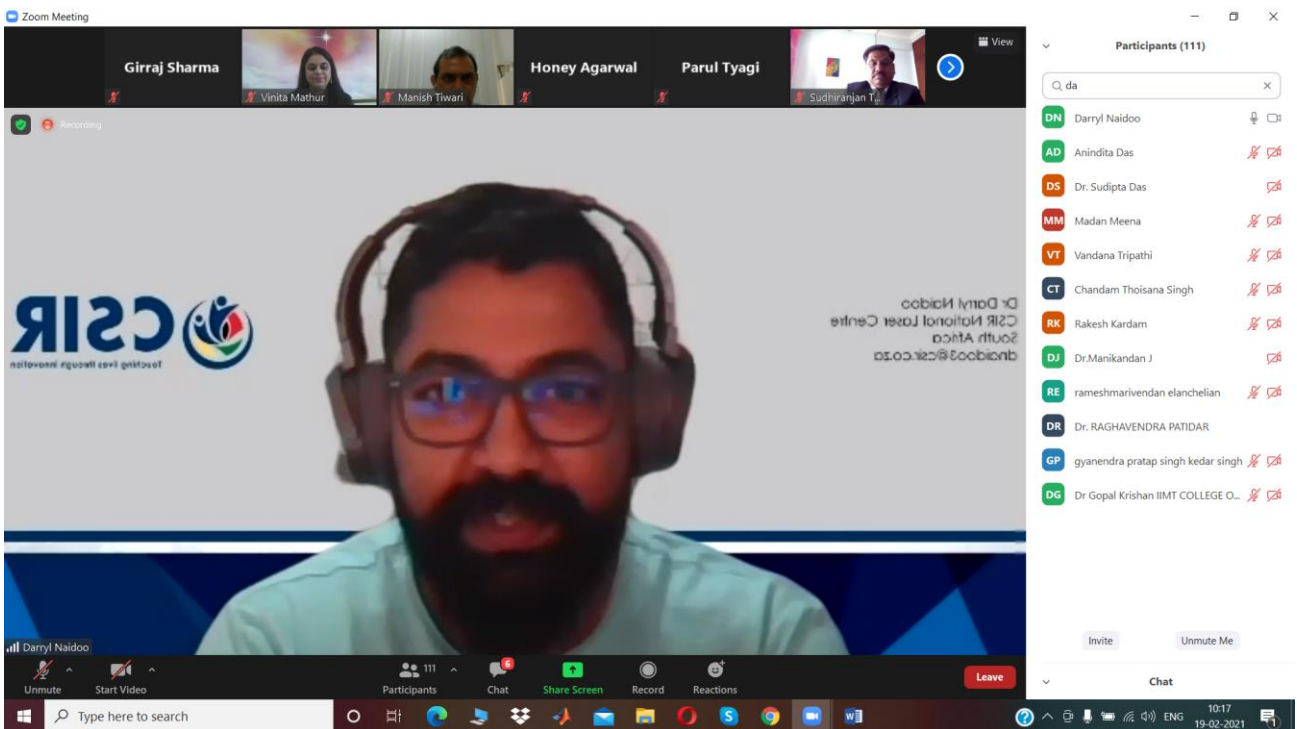


Figure 11: Address by Guest of Honor Dr. Darryl Naidoo, Senior Researcher, Council for Scientific and Industrial Research, South Africa

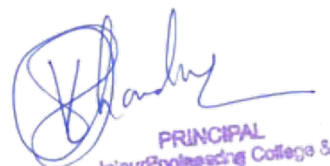
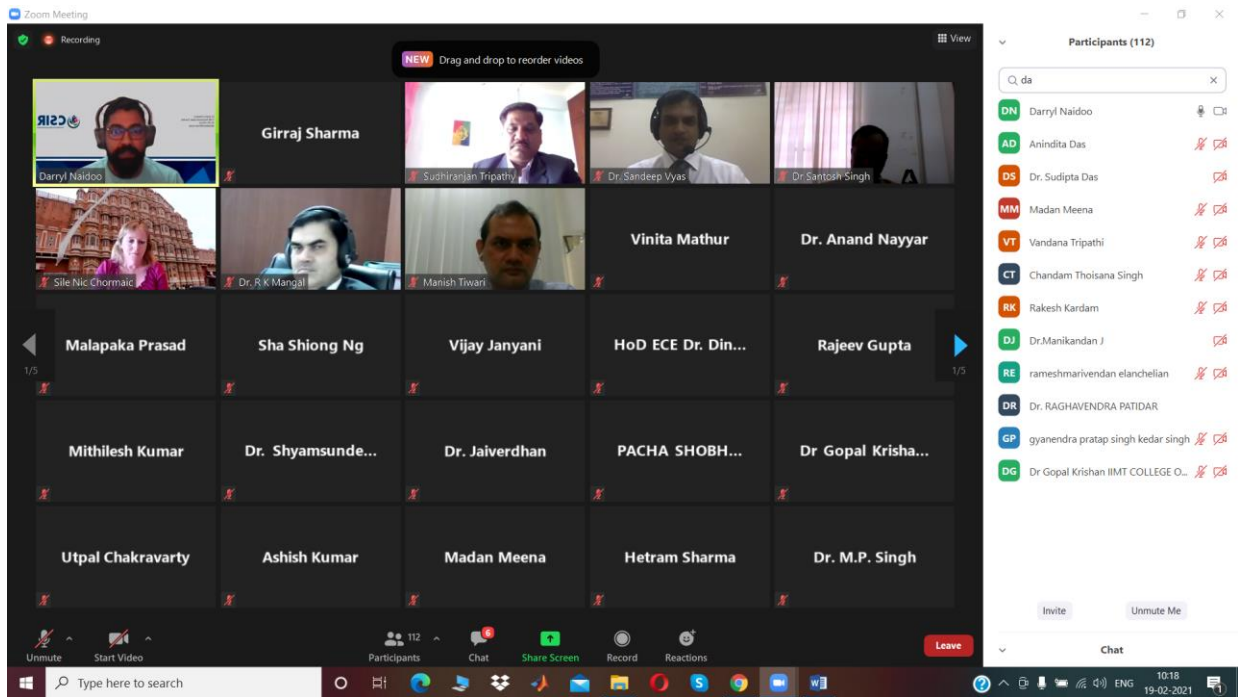
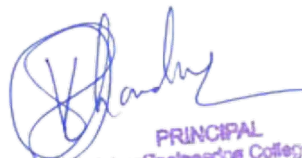

 PRINCIPAL
 Jaipur Engineering College &
 Research Centre
 Tonk Road, Jaipur-302002



Figure 12: Vote of thanks Dr. Sandeep Vyas, Conference Chair/ HOD ECE, JECRC




 PRINCIPAL
 Jaipur Engineering College &
 Research Centre
 Tonk Road, Jaipur-302002

Zoom Meeting

Recording

Darryl Naidoo	Girraj Sharma	Sudhiranjan Tripathi	Dr. Sandeep Vyas	Dr. Santosh Singh
Sile Nic Chormaic	Dr. R.K. Mangal	Manish Tiwari	Vinita Mathur	Dr. Anand Nayyar
Malapaka Prasad	Sha Shiong Ng	Vijay Janyani	HoD ECE Dr. Din...	Rajeev Gupta
Mithlesh Kumar	Dr. Jaiverdhan	shruti kalra	Dr. Shyamsunde...	PACHA SHOBH...
Dr Gopal Krishna...	Utpal Chakravarty	Ashish Kumar	Madan Meena	Hetram Sharma

Participants (114)

Find a participant

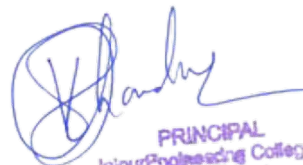
- GS Girraj Sharma (Me)
- R Ritambhara (Host)
- DJ Dr. Jaiverdhan (Co-host)
- DS Dr. Sandeep V... (Co-host)
- VM Vinita Mathur (Co-host)
- MK Mithlesh Kumar
- AS Abhas singh
- AS AJAY SHANKER SINGH
- AA Ali Akhtar
- AD Anindita Das
- A. Anupama .
- AB Arju Bano
- AV Ashish Kishorwartha

Invite Unmute Me

Chat

Type here to search

10:27 19-02-2021



PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-302002

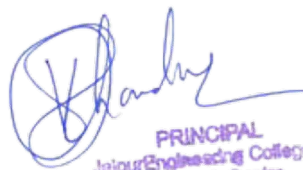
**International Conference on Advances in Materials Science, Communication, and
Microelectronics
(ICAMCM-2021)**

February 19-20, 2021

Program Schedule

DAY - 1	19 TH February, 2021 Friday	Time Duration
S. No.	Event/Session	Schedule
1	Inaugural Event	9:00 am – 11:00 am
2	Invited Talk (Prof. Vijay Janyani, Professor and Head ECE Department, MNIT, Jaipur, India)	11:30 am – 12:30 pm
4	Technical Session I	12:45 pm – 02:05 pm
7	Technical Session II	12:45 pm – 02:05 pm
5	Keynote I (Prof. Sile Nic Chormaic, Professor, Okinawa Institute of Science and Technology, Japan)	02:30 pm – 3:15 pm
6	Technical Session III	3:15 pm – 04:35 pm

DAY - 2	20 TH February, 2021 Saturday	Time Duration
S. No.	Event/Session	Time Duration
1	Keynote II (Dr. Naresh Chand, Associate Vice President, Chapter Relations, IEEE Photonics Society)	9:00 am – 9:45 am
2	Technical Session IV	09:45 am – 11:05 am
3	Keynote III (Dr. Sudhiranjan Tripathy, Senior Scientist III, Electronic Materials, IMRE, A*STAR, Singapore)	11: 15am – 12:00 pm
4	Technical Session V	12: 15pm – 1:35 pm
5	Keynote IV (Dr. M.V. Reddy, Senior researcher, in Institute of Research Hydro-Québec, Canada)	02:00 pm – 2:40 pm
6	Technical Session VI	2:40 pm -4.15pm
7	Valedictory Function	4:15 pm – 4:25 pm


PRINCIPAL
 Jaipur Engineering College &
 Research Centre
 Tonk Road, Jaipur-302002

**Technical Program Schedule of
Papers**

Session I (12:45PM-02:05PM)

Online Link for the session:

meet.google.com/mzw-sczb-pqk

Moderator: Mr. Bhoopesh Kumawat

Session Chairs: Dr. Shanky Saxena (LPU, Jalandhar),

Dr. Anup Kumar Sharma (NIT Silchar)

Date	Time	Session	Paper Id #
19/02/2021	12:45pm - 02:05pm	I	MATPR-D-20-09579R1 MATPR-D-20-11539R1 MATPR-D-20-11659R1 MATPR-D-20-11660R1 MATPR-D-20-11983 MATPR-D-20-11859R1 MATPR-D-20-11861 MATPR-D-20-09579R1

Session II (12:45PM-02:05PM)

Online Link for the session:

meet.google.com/nzo-btrq-taq

Moderator: Dr. Neha Singh

Session Chairs: Dr. Nikhil Gupta (NIT Nagpur), Dr. Aditi (CSIR)

Date	Time	Session	Paper Id #
19/02/2021	12:45pm - 02:05pm	II	MATPR-D-20-12205 MATPR-D-20-12299 MATPR-D-20-12300 MATPR-D-20-12353 MATPR-D-21-00035 MATPR-D-21-00068 MATPR-D-21-00181 MATPR-D-21-00182


Session III (03:15PM-04:35PM)

Online Link for the session:

meet.google.com/nzo-btrq-taq

Moderator: Mr. Jay Prakash Mishra

Session Chairs: Dr. Vinay Kanungo (SKIT Jaipur), Dr. Amit Garg (IIT Kota)


PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-302002

Date	Time	Session	Paper Id #
19/02/2021	03:15pm - 04:35pm	III	MATPR-D-21-00183 MATPR-D-21-00211 MATPR-D-21-00276R1 MATPR-D-21-00385R1 MATPR-D-20-11823R1 MATPR-D-21-00036 ICAMCM-71 ICAMCM-74

Session IV (Materials) (09:45 am – 11:05 am)

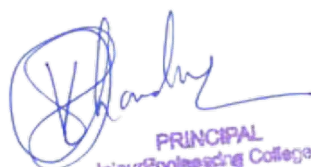
Online Link for the session:

<https://meet.google.com/vsk-wgpa-bqx>

Moderator: Dr. Vinita Mathur

Session Chairs: Dr. Shashikant Sharma (IIT Ranchi), Dr. Gaurav Sharma (GLA University)

Date	Time	Session	Paper Id #
20/02/2021	09:45am - 11:05am	IV	MATPR-D-21-00387 MATPR-D-21-00410 MATPR-D-21-00523 MATPR-D-21-00665 MATPR-D-21-00898 MATPR-D-21-01144 ICAMCM-14 ICAMCM-15


 PRINCIPAL
 Jaipur Engineering College &
 Research Centre
 Tonk Road, Jaipur-302002

Session V (12:15 pm – 01:35 pm)

Online Link for the session:

<https://meet.google.com/vsk-wgpa-bqx>

Moderator: Dr. Parul Tyagi

Session Chairs: Dr. Vipin Pal (NIT Meghalaya) , Dr. Anand Nayyar (Duy Tan University, Vietnam)

Date	Time	Session	Paper Id #
20/02/2021	12:15pm - 01:35pm	V	ICAMCM18 ICAMCM20 ICAMCM25 ICAMCM41 ICAMCM47 ICAMCM48 ICAMCM52 ICAMCM53

Session VI (02:45 pm – 04:15 pm)

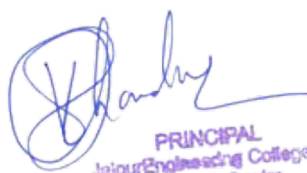
Online Link for the session:

<https://meet.google.com/vsk-wgpa-bqx>

Moderator: Dr. Jaiverdhan

Session Chairs: Dr. Gaurav Sharma (Banasthali Vidhyapith), Dr. Rahul Vijay (Banasthali Vidhyapith)

Date	Time	Session	Paper Id #
20/02/2021	02:45pm - 04:15pm	VI	MATPR-D-20-12145 MATPR-D-21-00037 ICAMCM51 ICAMCM54 ICAMCM57 ICAMCM60 ICAMCM61 ICAMCM64 ICAMCM73


PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-302022

ICAMCM Feedback from the participants:

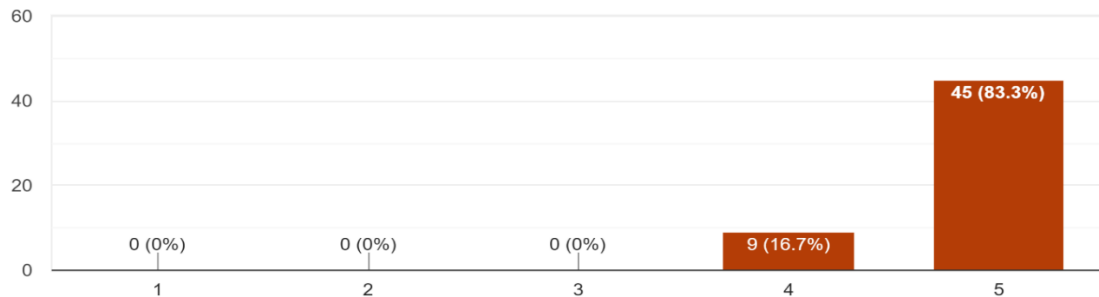
In the conference overall 148 papers were received out of which 80 papers were received for IOP: MSE and remaining 68 Papers were received for Materails today proceedings.

Afete the review process 23 papers were selected for IOP:MSE and 38 Papers were selected for Materails today proceedings.

We have received good response form the participants.

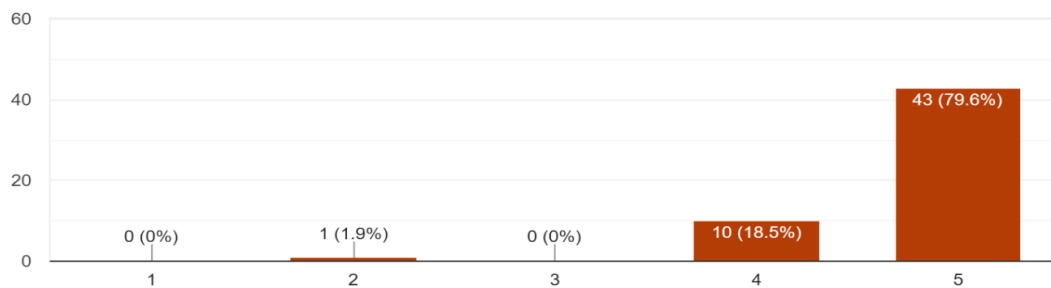
How would you appraise the Conference?

54 responses



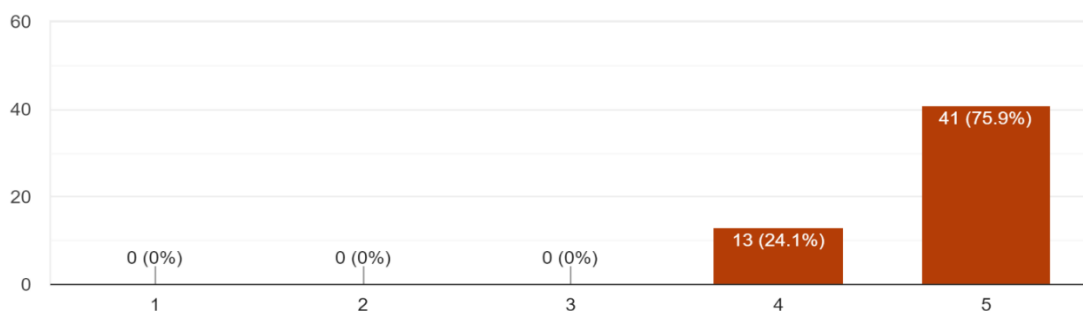
How well was the conference organised?

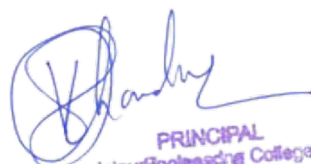
54 responses



How valuable was the conference with respect to your knowledge and research?

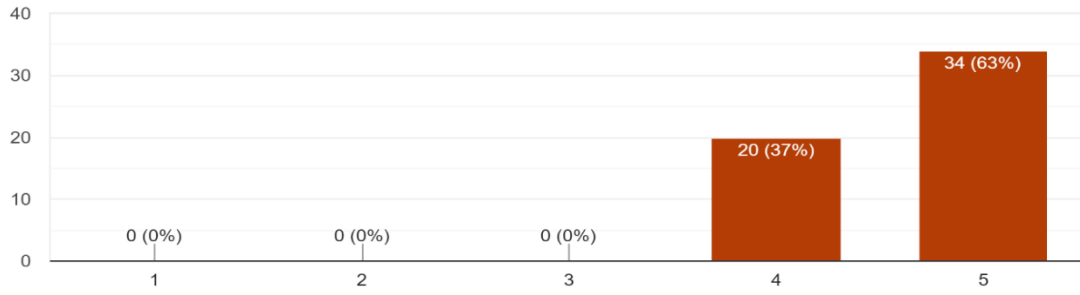
54 responses




PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-302022

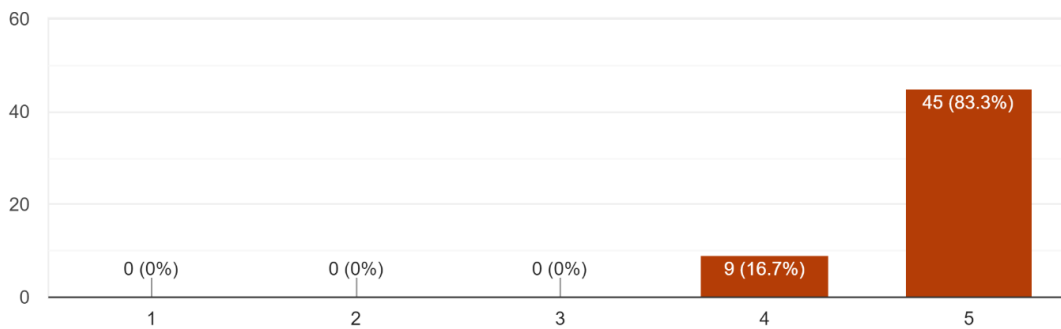
Did the conference meet up to your expectation and purpose?

54 responses



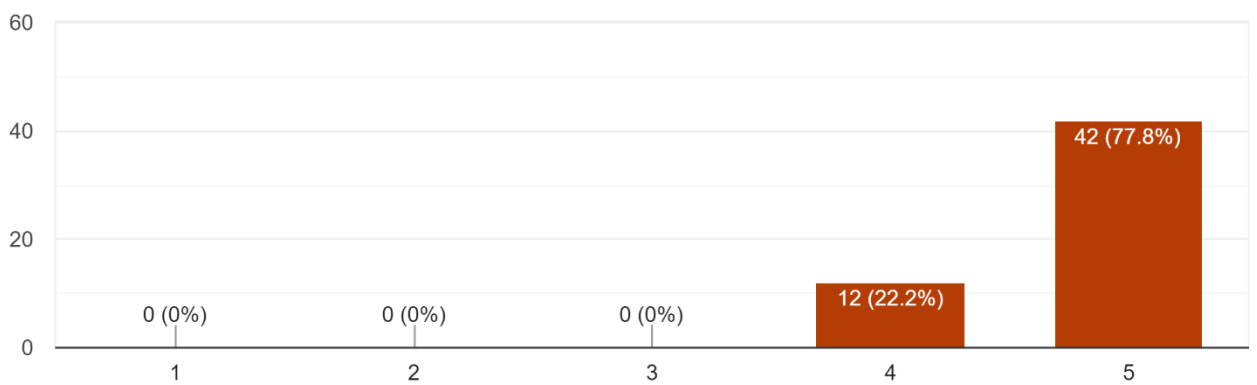
How good were the keynote sessions?

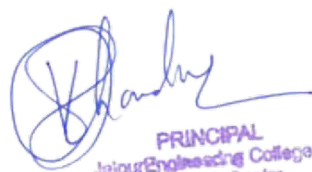
54 responses



Overall satisfaction with the conference.

54 responses




PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-302002

Conference Chair



Dr. Sandeep Vyas,
HOD, Department of ECE,
JECRC Jaipur

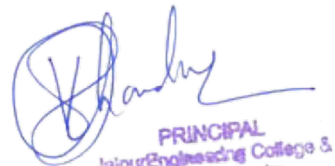
Organizing Chair



Dr. Girraj Sharma,
Associate Professor,
JECRC Jaipur



Dr. Ashish Kumar,
Assistant Professor,
JECRC, Jaipur



PRINCIPAL
Jaipur Engineering College &
Research Centre
Tonk Road, Jaipur-302022