

SWAMI KESHVANAND INSTITUTE OF TECHNOLOGY, MANAGEMENT & GRAMOTHAN, JAIPUR

A REPORT

on

INDUCTION PROGRAM

for

B.Tech. I Year Students (Academic Session 2021-22)

(11th to 25th November, 2021)

S.No.	CONTENTS	Page No.
1.	Orientation Program	4-13
2.	UHV Workshop	14-19
3.	Club Orientation	20-21
4.	Vrittant: Memories from the Alumni	22-25
5.	Proficiency Enhancement Classes	26
6.	Sports and Games	27
Annexure	e-I Time Table of Proficiency Enhancement Classes	28-35
Annexur	e-III Notification of Orientation Program	36- 37
Annexure	e-IV Organizing Committee	38-39

SKIT organized an Induction Program for the newly admitted students of B. Tech. first year (Session 2021-22) from 11th to 25th November, 2021, as per the Notice SKIT/2021-22/ 1285, dated 28.10.2021 (Annexure III). However, as per the directives of the Govt. of Rajasthan (Dated 8.11.2021), the college started functioning with full strength in physical mode, from 15.11.2021.

The Induction Program aimed at familiarizing the new students with the academic and techno-cultural environment of the institute. The following formation of sections was considered during the Induction Program:

S. No.	Branch	Section	Batch
	Group I:(Al,C	CS,DS)	
1		А	A1
1	AI	A	A2
2	Al	В	B1
		Б	B2
3	DS	С	C1
	53		C2
4		D	D1
•			D2
5		E	E1
	CS		E2
6	_	F	F1
			F2
7		G	G1
-		G2	
	Group II: (CE,EC,	EE,ME,IT)	
8		I -	11
	CE		12
9		J	J1
		J	J2
10		К	K1
	EE		K2
11			L1
11	ME	L	L2
12		N.4	M1
12	IT.	M	M2
13	IT	N	N1
13		IN	N2
14		0	01
14	EC	U	02
15		Р	P1
13		r	P2

A brief description of the activities performed during the Induction Program is as under:

1. Orientation Program

SKIT conducted its Orientation Program, 'Aagaaz-2022' for B.Tech. first year students on 11thNovember, 2021 in virtual mode on Cisco WebEx online platform. Prof. R A Gupta, Vice Chancellor, RTU Kota graced the inaugural ceremony as the Chief Guest and Mr. Surendra Lamba (IPS), SSP, Pathankot (SKIT alumnus, 2007 batch) was invited as the Guest of Honor.

Minute to minute program of inaugural ceremony

S.No.	Activity	Duration
1	Welcome by Anchor	10.30—10.35 AM
2	Welcome note by Chairman Shri S.R. Meel	10.35—10.45 AM
3	Speech by Director Shri Jaipal Meel	10.45—10.55 AM
4	Speech by Principal Dr. Ramesh Kumar Pachar	10.55—11.10 AM
5	Speech by Guest of Honorable Mr. Surendra Lamba (IPS), SSP, Pathankot (SKIT alumnus, 2007 batch)	11.10 –11.25 AM
6	Speech by Chief Guest Prof. R A Gupta, Vice Chancellor, RTU Kota	11.25 – 11.40 AM
7	Vote of Thanks by Prof. (Dr.) Rohit Mukherjee, In-charge B. Tech I Year	11.40—11.55 AM

Shri Surja Ram Meel, Chairman, SKIT welcomed all the guests and dignitaries, parents and new students. In his welcome address, he expounded on the value of a disciplined life and exhorted the students to utilize the four years of the college life to the utmost and flower out as creative and good humans. Mr. Jaipal Meel, Director, SKIT briefed the students about the college and apprised them of the facilities provided at SKIT.

Prof. Ramesh Kumar Pachar, Principal, SKIT shared the vision and mission of the institute with the new students. He also advised the students for their holistic commitment to studies as well as extracurricular activities with equal vigourso that they excel and become all-rounder. He also informed about the functioning of the various clubs and forums in SKIT.

Chief Guest Prof. R A Gupta, illuminated the students with his words of wisdom, about how RTU has incorporated NEP 2020 by giving variety of choices to the students in various fields. He also emphasised the significance of mentor –mentee system and how it can be enriched by giving empowering them.

Guest of Honour, Mr. Surendra Lamba, IPS officer- presently posted at Pathankot as SSP and alumnus of SKIT, 2007 batch, shared his college days experience and motivated the students for hard work and discipline as these two values pay in the long run. He also emphasised on the importance of learning and updating oneself in life. He was overwhelmed to see his teachers who are still working with SKIT.

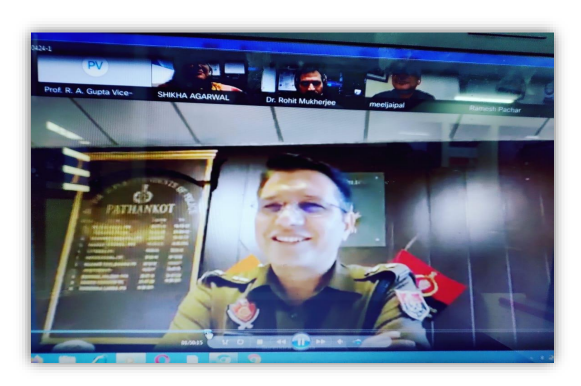
The inaugural ceremony ended with vote of thanks proposed by Prof. Rohit Mukherjee, In charge B.Tech. First Year, who wished the students have a great learning experience at SKIT.



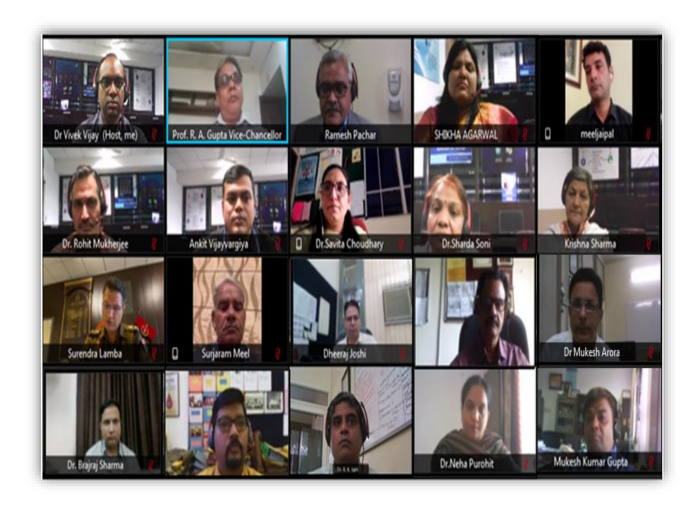
Poster 'Aagaaz 2021'



Chief Guest, Dr. R.A. Gupta, Honorable Vice-Chancellor, RTU Kota



Guest of Honour, Mr. Surendra Lamba (IPS), SSP, Pathankot (SKIT alumnus, 2007 batch)



Dignitaries during the Inaugural Ceremony

Welcome of New Students on 12.11.2021





Media Coverage of the Event

एसकेआईटी में ओरिएंटेशन प्रोग्राम 'आगाज' आयोजित

जयपुर | स्वामी केशवानंद इंस्टीट्यूट ऑफ टेक्नोलॉजी (एसकेआईटी) में नए स्टूडेंट्स के लिए ऑनलाईन प्लेटफॉर्म पर आयोजित ओरिएंटेशन प्रोग्राम 'आगाज' आयोजित किया गया। मुख्य अतिथि आरटीयू के वाईस चांसलर प्रो. आरए गुप्ता रहे। प्रोग्राम में स्टूडेंट के लिए विभिन्न सांस्कृतिक एवं शैक्षणिक कार्यक्रम भी आयोजित किए गए। गुप्ता ने आरटीयू की वेबसाईट पर उच्च गुणवत्ता वाले नोट्स उपलब्ध होने की बात कही। कार्यक्रम में गेस्ट ऑफ ऑनर एसकेआईटी के पूर्व स्टूडेंट एवं वर्तमान में पठानकोठ एसएसपी सुरेंद्र लांबा रहे। इस मौके पर यूएचवी की पांच दिन की कार्यशाला का उद्घाटन भी किया गया। इसमें मुख्य अतिथि एआईसीटीई के मेम्बर सेक्रेट्री प्रो.राजीव कुमार, नेशनल कमेटी यूएचवी के चेयरमैन प्रो. एचडी चारण व आरटीयू कोटा के पूर्व प्रो. बीपी सुनेजा रहे। एसकेआईटी के चेयरमैन सुरजाराम मील, डायरेक्टर जयपाल मील ने सभी का स्वागत किया। संस्थान के डायरेक्टर एकेडिमक डॉ. एस एल सुराना, प्रिंसीपल डॉ. रमेश पचार समेत अन्य वक्ता भी उपस्थित थे। ओरिएंटेशन प्रोग्राम का संयोजन बीटेक फर्स्ट ईयर इंचार्ज डॉ. रोहित मुखर्जी एवं यूएचवी कोऑडिनेटर डॉ. अर्चना सक्सेना ने किया।

Dainik Bhaskar 12.11.2021

एस.के.आई.टी में नए छात्रो के लिए ओरिएंटेशन कार्यक्रम 'आगाज' का आयोजन

P3 Police Public Politics

जयपुर ! स्वामी केशवानंद इंस्टीट्यूट ऑफ टेक्नोलॉजी मैनेजमेंट एंड ग्रामोत्थान (एस.के.आई.टी) रामनगरिया, जगतपुरा, जयपुर में ऑनलाइन प्लेटफार्म पर आज गुरुवार, दिनांक 11 नवम्बर 2021 को बी.टेक. के नए छात्रो के लिए ओरिएंटेशन प्रोग्राम +आगाज+ का शुभारम्भ किया ढू इस कार्यक्रम के मुख्य अतिथि आरटीय कोटा के वाईस चांसलर प्रो.आर.ए. गुप्ता व गेस्ट ऑफ ऑनर एसएसपी पठानकोट व एस.के.आई.टी के पूर्व छात्र श्री सुरेन्द्र लाम्बा (आईपीएस) थे । मुख्य अतिथि प्रो. आर.ए.गुप्ता ने अपने सम्बोधन में यूनिवर्सिटी के दवारा किये जाने वाले प्रयासों को विस्तृत रूप में बताया द्व उन्होंने आरटीयू की वेबसाइट पर उच्च स्तरीय नोट्स की उपलब्धता के बारे में भी स्ट्डेंट्स को अवगत कराया ढू

गेस्ट ऑफ़ ऑनर श्री सुरेन्द्र लाम्बा (आईपीएस) ने अपने अनुभवों को नए छात्रों के साथ साझा करते हुये बताया की मेहनत के स्टेप्स कभी धोखा नहीं देते और मेहनत का कोई शोर्ट कट भी नहीं है । उन्होंने छात्रों को अपने अन्दर लिंग ऐबिलिटी को डवलप करने की बात बताई । ओरिएंटेशन प्रोग्राम के दोरान ही यूएचवी की पांच दिन की कार्यशाला का उद्घाटन भी किया गया । इसमें मुख्य अधिति एआईसीटीई के मेम्बर सेक्रेट्टी प्रो.राजीव



कुमार, ऑनरड गेस्ट एआईसीटीई की नेशनल किमटी यूएचवी के चेयरमैन प्रो.एच.डी. चारण व आरटीयू कोटा के भुतपूर्व प्रो बी.पी. सुनेजा रहे ढू प्रो.राजीव कुमार ने की वर्तमान परिपेक्ष में यूएचवी इम्पोर्टेंस को बताया ढू प्रो.एच.डी.चारण ने भी अपने अनुभवों को साझा किया ढू प्रो बी.पी. सुनेजा ने यूएचवी की वर्कशॉप की तारीफ की।

इस अवसर पर एस.के.आई.टी के चेयरमैन श्री सुरजाराम मील ने सभी का स्वागत करते हुये नवागंतुक विद्यार्थियों को उनके उज्ज्वल भविष्य की शुभकामनाएं दी और संस्थान की तरफ से विश्वास दिलाया की सरकार द्वारा जारी आदेश अनुसार ऑफलाईन स्टडी के दोरान एसकेआईटी मे कोविड-19 प्रोटोकॉलस की पूर्ण रूप से पालना की जायेगी। उन्होंने बताया की एसकेआईटी अपने विद्यार्थियों को क्रालिटी एजुकेशन देने के लिए प्रतिबद्ध है और इस दिशा में संस्थान सतत प्रयासरत है । संस्थान के डायरेक्टर श्री जयपाल मील ने स्टडेंट्स को उनके उज्ज्वल भविष्य के लिये शुभकामनाएं देते हुये कठिन परिश्रम करने के लिए प्रेरित किया ताकि वो अपना लक्ष्य प्राप्त कर सके । संस्थान के प्रिंसिपल डॉ रमेश कुमार पचार ने एसकेआईटी के विजन व मिशन को स्टूडेंट्स के साथ साझा किया एवं संस्थान में उपलब्द फैसिलिटीज के बारे में विस्तृत रूप से बताया द्व उन्होंने बताया की संस्थान पिछले 5 वर्ष से लगातार आरटीय की क्युआईवी रैंकिंग में प्रथम रहा है जोिक अपने आप में क्वालिटी एज्केशन की प्रतिबद्धता को प्रदर्शित करता है ढू अंत में प्रथम वर्ष इंचार्ज प्रो. रोहित मुखर्जी व यएचवी वर्कशॉप कन्वीनर प्रो. अर्चना सक्सेना ने सभी आगन्तुको का धन्यवाद ज्ञापित किया ।

P3 Police Public Politics 12.11.2021

आरटीयू की वेबसाइट पर उच्च स्तर के नोट्स : प्रो. गुप्ता

ओरिएंटेशन प्रोग्राम 'आगाज' का आयोजन

जयपुर @ पत्रिका. स्वामी केशवानंद इंस्टीट्यूट ऑफ टेक्नोलॉजी में नए स्टूडेंट्स के लिए ऑनलाइन प्लेटफॉर्म पर आयोजित ओरिएंटेशन प्रोग्राम 'आगाज' में मुख्य अतिथि आरटीयू के वाइस चांसलर प्रो. आरए गुप्ता ने स्टूडेंट्स के लिए उच्च गुणवत्ता वाले नोट्स उपलब्ध करवाए जाने की बात कही। ओरिएंटेशन प्रोग्राम में स्टूडेंट्स के लिए सांस्कृतिक और शैक्षणिक कार्यक्रम भी आयोजित किए गए।

इस अवसर पर गुप्ता ने आरटीयू की वेबसाइट पर उच्च गुणवत्ता वाले नोट्स उपलब्ध होने की बात कही। उन्होंने स्टूडेंट्स से एनएसएस एवं एनसीसी से जुड़कर समाज सेवा करने की भी अपील की। कार्यक्रम में गेस्ट ऑफऑनर एसकेआईटी के पूर्व स्टूडेंट एवं वर्तमान में पठानकोठ एसएसपी सुरेन्द्र लांबा ने स्टूडेंट्स से सकारात्मक रहने के साथ ही मेहनत करने की बात कही। उन्होंने कहा कि सफलता का कोई शॉर्टकट नहीं होता। इस मौके पर यूएचवी की पांच दिन की कार्यशाला का उद्घाटन भी किया गया। इसमें मुख्य अतिथि एआईसीटीई के मेम्बर सेक्रेट्री प्रो. राजीव कुमार, नेशनल कमेटी युएचवी के चेयरमैन प्रो. एचडी चारण व आरटीयू कोटा के पूर्व प्रो. बीपी सुनेजा रहे। प्रो. राजीव कुमार ने वर्तमान परिपेक्ष में यूएचवी इम्पोर्टेंस बताया। इस मौके पर एसकेआईटी के चेयरमैन सुरजाराम मील, संस्थान के डायरेक्टर जयपाल मील आदि मौजूद थे।

Rajasthan Patrika: 12.11.2021



एस.के.आई.टी में ओरिएंटेशन कार्यक्रम 'आगाज' का आयोजन

(कासं.)। स्वामी केशवानंद इंस्टीट्यूट ऑफ टेक्नोलॉजी मैनेजमेंट एंड ग्रामोत्थान (एस.के.आई.टी) रामनगरिया. जगतपुरा, जयपुर में ऑनलाइन प्लेटफार्म पर गुरुवार को बी.टेक. के नए छात्रों के लिए ओरिएंटेशन प्रोग्राम आगाज का शुभारम्भ किया गया। कार्यक्रम के मुख्य अतिथि आरटीय कोटा के वाईस चांसलर प्रो.आर.ए. गुप्ता व गेस्ट ऑफ ऑनर एसएसपी पठानकोट व एस.के.आई.टी के पर्व छात्र सुरेन्द्र लाम्बा (आईपीएस) थे।

मुख्य अतिथि प्रो. आर.ए.गुप्ता ने यूनिवर्सिटी द्वारा किये जाने वाले प्रयासों को बताया। उन्होंने आरटीय की वेबसाइट पर उच्च स्तरीय नोट्स की उपलब्धता के बारे में भी स्टुडेंट्स को अवगत कराया। सुरेन्द्र लाम्बा (आईपीएस) ने अपने अनुभवों को नए छात्रों के साथ साझा करते हुये

बताया कि मेहनत के स्टेप्स कभी धोखा नहीं देते और मेहनत का कोई शोर्ट कट भी नहीं है।

ओरिएंटेशन प्रोग्राम के दोरान ही यएचवी की पांच दिन की कार्यशाला का उद्घाटन भी किया गया, इसमें मुख्य अथिति एआईसीटीई के मेम्बर सेक्रेटी प्रो.राजीव कुमार, ऑनरड एआईसीटीई की नेशनल कमिटी युएचवी के चेयरमैन प्रो.एच.डी. चारण व आरटीयू कोटा के भूतपूर्व प्रो बी.पी. सुनेजा रहे। प्रो.राजीव कुमार ने की वर्तमान परिपेक्ष में युएचवी इम्पोर्टंस को बताया। प्रो.एच.डी.चारण ने भी अपने अनुभवों को साझा किया। प्रो बी.पी. सुनेजा ने युएचवी की वर्कशॉप की तारीफ की। एस.के.आई.टी के सुरजाराम चेयरमैन मील एवं डायरेक्टर जयपाल मील ने स्ट्रडेंट्स को उनके उज्ज्वल भविष्य के लिये शुभकामनाएं दी।

ri, 12 November 2021 सीमा सन्देश https://www.readwhere.com/read/



Seema Sandesh: 12.11.2021

2. UHV Workshop

Human Values and Ethics Committee organized a Five Day Workshop on *'Universal Human Values: A Step towards Holistic Development'* from 11-15 November, 2021, in virtual mode on Cisco WebEx online platform, as per the following schedule:

DAY/DATE	GROUP -I (CSE, AI, DS)	GROUP-II (IT, ECE, EE, ME, CE)	TOPIC
	<u>10.15 -11.15 AM</u>	1.00-2.30 PM	
Day 1 (11-11-2021)	• Prof. H.D. Charan, Bikaner (Guest of Hor	ember Secretary, AICTE (Chairman National Comm	nittee UHV, Former VC, BTU,
Day 2 (12-11-2021)	Shriman Gaurhari Das, Life Skills Coach, Hare Krishna Movement	Shriman Gaurhari Das, Life Skills Coach, Hare Krishna Movement	Spirituality for Holistic Development
Day 3 (13-11-2021)	Mr. Abhay Sharma, Faculty Art of Living	Mr. Abhay Sharma, Faculty, Art of Living	Wellness with Yoga
Day 4 (14-11-2021)	Prof. Chandrashekharan Preveen, Former Principal Institute of Advanced Study in Education, Thrissur (Kerala)	Prof. Chandrashekharan Preveen, Former Principal Institute of Advanced Study in Education, Thrissur (Kerala)	Self- Exploration: Discovering the Self Within
Day 5 (15-11-2021) Time- 02:30 to 03:30 PM	Prof. Archana Saxena, Conver Ethics Committee Dr. Nidhi Sharma, Member-U		Importance of UHV for Personal & Professional Development



Poster of the Event

The Inaugural ceremony commenced with the prayer to Goddess Saraswati. Prof. Ramesh Pachar, Principal, SKIT welcomed the guests, dignitaries and the participants. Prof. Archana Saxena, Convener-UHV & Ethics Committee, introduced the aims and objectives of the workshop and gave an overview of the 4 day program.

Prof. H. D. Charan, National Coordinator, UHV and Former VC, BTU, Bikaner, (Guest of Honor) threw light on the importance of UHV in an individuals' life. Prof. Charan also shared his life experiences to motivate the participants. Prof B.P. Suneja, Former Dean, Faculty of Engineering & Architecture, RTU, Kota, (Guest of Honor) congratulated the organizing team for organizing the event on a relevant subject.

The Chief Guest Prof. Rajiv Kumar, Principal Secretary, AICTE, informed the freshers about AICTE schemes and academic curriculum. Dr. Nidhi Sharma, member UHV&EC, proposed a formal vote of thanks.



Glimpses of the event- Day 1

Day 2 began with a wonderful session by Sh. Gaurhari Das, (Life Skills Coach, Hare Krishna Movement). Swami Ji delivered an insightful lecture on the true meaning and importance of spirituality in maintaining emotional and social balance in life. This session was highly appreciated by the audience.



Glimpses of the event- Day 2

Mr. Abhay Sharma, Faculty, Art of Living, was the eminent speaker for day 3. He delivered his speech on 'Wellness with Yoga: Art of Living'. Importance of mental health and peace were the major takeaways of the session. Vote of thanks was delivered by Prof. Archana Saxena.



Glimpses of the event- Day 3

On the 4th day, Dr. Chandra Shekharan Praveen, Former Principal of the Institute of Advanced Study in Education, Thrissur (Kerala), highlighted the importance of creativity in developing self-esteem and self-actualization. He also shed light on how to tread on the path of self-discovery. The session was very informative. Vote of thanks was delivered by Dr. Nidhi Sharma.



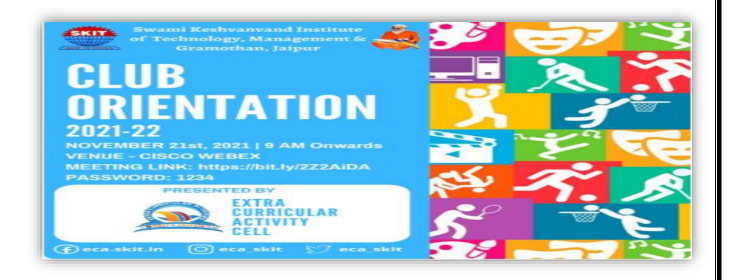
Glimpses of the event- Day 4

Day 5

On the last day of the workshop, Prof. Archana Saxena, Coordinator, UHV & EC, in an interactive session with the students, explained the importance and relevance of human values in present scenario and motivated the students to abide by their value system. She also thanked all the invited guests and speakers of the workshop.

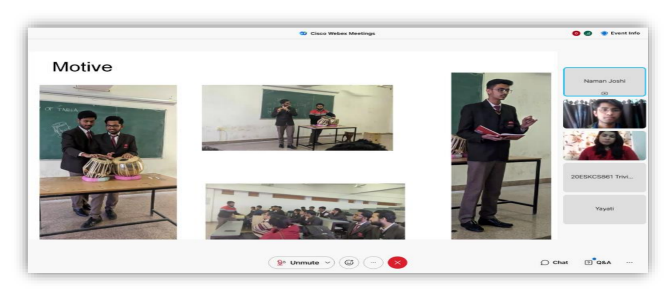
3. Club Orientation

An important and interesting part of the induction was Club Orientation program, organized by ECA Cell on November 21, 2021(Sunday) in virtual mode, to enlighten the newly admitted students about the extra-curricular activities being conducted in the institute in the form of various cells, clubs, and student chapters. The club coordinators introduced their respective clubs and encourage the students to join and participate in various club activities.



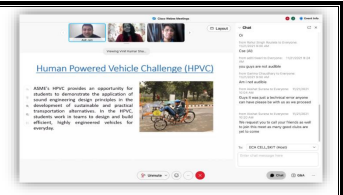
College is not all about academics, Extra-curricular activities are equally important.

Some Glimpses of the event



SKIT SPIC MACAY Heritage Club





Music Club



ASME Student Chapter



SKIT IEEE MTT-S Chapter



EK Bharat Shreshtha Bharat Club



ISTE Student Chapter

The Photography Club of SKIT

4. Vrittant: Memories from the Alumni

SKIT Alumni Association at Swami Keshvanand Institute of Technology, Management and Gramothan, Jaipur conducted a one-day session 'Vrittant: Memories from the Alumni' on Sunday, 28 November 2021, in virtual mode. The session was conducted with the vision of establishing a fruitful dialogue between the alumni and the present students studying at the institute. The alumni of SKIT have proven their mettle in both government and private sectors. They are managers, administrators and leaders spread out all across the world. Some of them have chosen the way to higher studies in India and abroad. The following Alumni attended the session:

S. No	Name	Branch & Batch	Present Position
1.	Mr. Anuj Saxena	CSE (2007)	Senior Associate at Tech Mahindra, Hyderabad
2.	Mr. Abhinav Kabra,	ITE (2012)	Software Engineering Manager at Accenture Canada
3.	Mr. Mehul Jain	CSE (2007)	Associate Director at Infosys, London
4.	Aastha Khandelwal,	CSE (2020)	Recently been crowned as Elite Miss Rajasthan 2021.



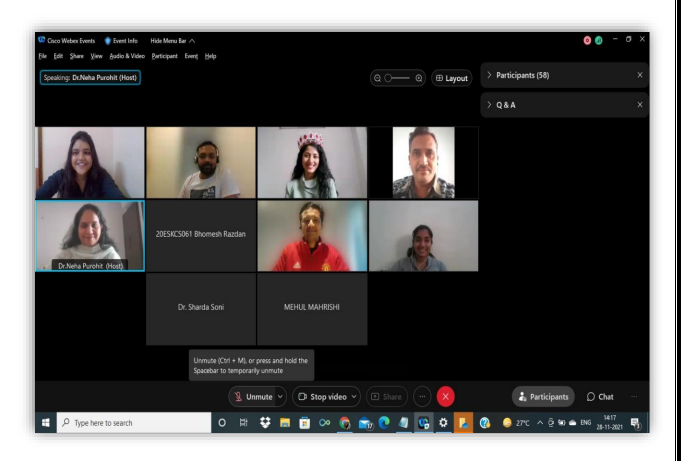
The event started with a welcome note by Dr. Neha Purohit, Head Department of English and Coordinator, Alumni Cell. During this interactive session, the Alumnishared their various experiences with the fresh entrants. Mr. Abhinav focused on the skills, he had learned during his college days. He narrated how discipline played a key role throughout his life. He also talked about the importance of clubs as well as importance of making good friends.

Further Mr. Mehul added about his hostel life, how he used to explore things apart from his studies. He also advised freshers to read good books and discussed the importance of reading news from a good source.

Mr. Anuj recalled his college days and gave our fresh entrants some tips regarding how to manage studies with co-curricular activities.

Astha Khandelwal, Elite Miss Rajasthan, who is a recent pass out from our college, discussed about how her career took a new turn from engineering to modeling. She talked about how she used to manage her hectic schedule of studies especially in even semesters with extra activities and the college fest, 'Pravah'. She advised our fresh entrants to never say no to any opportunity. Mr. Mehul also threw light on certain qualities that all freshers should start implementing from 1st year even from placement point of view.

At the end of the session, Dr. Rohit Mukherjee, in charge, B. Tech First year, proposed the vote of thanks.



SKIT Alumni during the session

5. Proficiency Enhancement Classes

Proficiency enhancement classes for the freshers were conducted from 12th to 25th Nov. 2021 as per the schedule given in Annexure I. In addition to basic knowledge of Computers, Mathematics and English, these classes provided them an overview of the subjects prescribed in the RTU syllabus of B.Tech. I year. These classes aimed at helping the students to revise the essential structure of their course and giving them a push in the specified subjects about the pre-requisites and challenges of the respective subjects. It was intended as a kick start before the rigorous classes and thus facilitated a potential background before the beginning of the formal academic session.



Human Values Lab



Chemistry Lab



Physics Lab



Electrical Engineering Lab



Language Lab

Students attending proficiency enhancement sessions in various Labs

6. Sports and Games

Sports and Games Cell organized the trials and competition events from 15-11-2021 to 27-11-2021 as per the following schedule.

S. NO	EVENT	DATE	TIME	VENUE
1.	Volleyball Trials	15-11-2021	1.30-3.30 PM	Volleyball Court
2.	Gulley Cricket Competition	17-11-2021	1.30- 3.30 PM	D Garden
3.	Volleyball Inter-Branch Competition	19-11-2021	5.30- 7.30 PM	Volleyball Court
4.	Cricket Inter Branch Competition	25-11-2021	1.30- 3.30 PM	Cricket Ground
5.	Badminton Trials	22-11-2021	1.30- 3.30 PM	Badminton Court
6.	Basket Ball Trials	24-11-2021	1.30- 3.30 PM	Basket Ball Court
7.	Kabaddi Trials	25-11-2021	4.00- 6.00 PM	Kabaddi Court
8.	Basket Ball Competition	27-11-2021	6.30- 7.30 PM	Basket Ball Court

COVID protocol was duly observed during all the events. Such events are an integral part of their activities in the college. Many students actively participated in the trials and competitions of Volleyball, Badminton, Kabaddi, Cricket and Basketball according to their interests.



Basketball



Volleyball



Gulley Cricket



Badminton

ANNEXURE-I Time Table of Proficiency Enhancement Classes	

TIME-TABLE (Morning Group)							
	In	SECTION F (CS)	I control women to				
Time / Day	9:00-9:45	9:45-10:30	10:30-11:15				
FRIDAY (12.11.2021)	EE LAB (F1	/F2) (POJ/AVS)	!				
(12.11.2021)							
SATURDAY		COMP LAB (F1/F2))				
(13.11.2021)	(AK/PJ)						
		SECTION G (CS)					
FRIDAY		PHY LAB (G1/G2)					
(12.11.2021)		(KSH/RJ)					
SATURDAY	BEE (POJ)	M-1 (DEJ)	PHY (KSH)				
(13.11.2021)	(3F1)	(3F1)	(3F1)				
	SI	ECTION L (EE+ME)					
FRIDAY		HV LAB (L1/L2)					
(12.11.2021)		(KDS)					
SATURDAY	75	ME WS (L1/L2)					
(13.11.2021)		(VJ/AKB)					
		SECTION M (IT)					
FRIDAY	BCE LAB (M1/M2)						
(12.11.2021)		(AM/AJ)					
SATURDAY		HV LAB (M1/M2)					
(13.11.2021)		(SAG)					
		SECTION N (IT)					
FRIDAY		CHEM LAB (N1/N2))				
(12.11.2021)		(ANS/SJ)					
SATURDAY	2	CAEG (N1/N2)					
(13.11.2021)		(SCH/SB)					
		SECTION O (ECE)					
FRIDAY		CAEG (01/02)					
(12.11.2021)		(RK/VJ)					
SATURDAY	M-1 (SUS)		CHEM (PO)				
(13.11.2021)	(3F2)		(3F2)				
		SECTION P (ECE)					
FRIDAY	M-1 (SUG)	CHEM (AS)	BME (SGU)				
(12.11.2021)	(3F2)	(3F2)	(3F2)				
SATURDAY		CHEM LAB (P1/P2))				
(13.11.2021)		(AS/SV)					

	TIME-TABLE (Af	ter Noon Group)							
	SECTIO	N A (AI)							
Time / Day	1:30-2:15	2:15-3:00	3:00-3:45						
FRIDAY (12.11.2021)		EE LAB (A1/A2) (AV/MKM)							
SATURDAY (13.11.2021)	M-1 (NKJ) (3F1)	PHY (AKS) (3F1)	BEE (DA) (3F1)						
	SECTION B (AI)								
FRIDAY (12.11.2021)	(DEJ) (AKS) (DA) (3F1) (BEE (AKS) (DA) (3F1)								
SATURDAY (13.11.2021)		LANG LAB (KDS)	•						
	SECTIO	N C (DS)							
FRIDAY (12.11.2021)	FRIDAY COMP LAB (C1/C2) 12.11.2021) (GSC/NEG)								
SATURDAY (13.11.2021)		EE LAB (C1/C2) (MKM/AV)							
		N D (CS)							
FRIDAY (12.11.2021)	CAEG (D1/D2) (SCH/MKS)								
SATURDAY (13.11.2021)		COMP LAB (D1/D2) (GSC/NEG)							
	SECTIO	N E (CS)							
FRIDAY (12.11.2021)		PHY LAB (E1/E2) (MG/RJ)							
SATURDAY (13.11.2021)		CAEG (E1/E2) (MG/MKS)							
	SECTIO	N I (CE)							
FRIDAY (12.11.2021)		ME WS (I1/I2) (PAJ/MK)							
SATURDAY (13.11.2021)		HV LAB (I1/I2) (SAG)							
	SECTIO	N J (CE)							
FRIDAY (12.11.2021)		HV LAB (J1/J2) (SAG)							
SATURDAY (13.11.2021)		BCE LAB (J1/J2) (AJ/GG)							
		N K (EE)							
FRIDAY (12.11.2021)	BCE LAB (K1	/K2) (AJ/DS)							
SATURDAY (13.11.2021)		ME WS (K1/K2) (NS/AKB)							

Time Table (Effective from 15th to 25th Nov. 2021)

SECTION: _A (AI)

Time / Day	8:00-9:00	9:00-10:00	10:00-11:00	11:00-11:30	11:30-12:30	12:30-01:30	1:30-2:30	
MONDAY	L-Phy	L-COS	TA1 M1, (NKJ) (3F1)		L-BEE	TA1 PHY (AKS) (3F1)		
MONDAY	(AKS) (3F1)	(NP) (3F1)	T A2 Phy (AKS) (T-3)		(DA) (3F1)	T A2 M1 (NKJ) (T-3)	x	
	L-M1	L-PHY	L-BEE	B R	1441	Phy L	AB (PKJ) Al	
TUESDAY	(NKJ) (3F1)	(AKS) (3F1)	(DA) (3F1)		X	Phy L.	AB (AKJ) A2	
WEDNECDAN	COS La	OS Lab Al (NP)	E	L-PHY	L-BEE	EXTRA ACTIVITY		
WEDNESDAY	BEE Lab	A2 (AVS)	X E	(AKS) (3F1)	(DA) (3F1)	(1:30 - 3:30)		
THURSDAY	L-BEE	L-M1	L-PHY	A		CP LAB A1 (GSC)		
IHUKSDAI	(DA) (3F1)	(NKJ) (3F1)	(AKS) (3F1)	к		CP LAB A2 (PJ)		
FRIDAY	L-PPS L-COS		L-M1			CAEG A1 (SGV) (4th	Floor)	
FRIDAY	(GSC) (3F1)	(NP) (3F1)	(NKJ) (3F1)		(CAEG A2 (MK) (4th	Floor)	
	BEE Lab	Al (DA)	248	7	L-M1	L-PSP	x	
SATURDAY	COS La	b A2 (NP)	x		(NKJ) (3F1)	(GSC) (3F1)		

Faculties:

AKS: Ajay Kumar Sharma NP: Dr. Neha Purohit NKJ: Dr. Nawal Kishor Jangid

PJ: Palika Jaju PKJ: Pawan Kumar Jain AVS: Avadesh Sharma

DA: Peepti Arela GSC: Ganpat Singh Chouhan SGU: Saurabh Gupta MK: Monika Khurana

SECTION: _B (AI)

Time / Day	8:00-9:00	9:00-10:00	10:00-11:00	11:00-11:30	11:30-12:30	12:30-01:30	1:30-2:30
MONDAY	CAEG B1 (MG) (GROUND FLOOR)			L-COS	L-PPS	·v	
MONDAI	CAEG	CAEG B2 (SCH) (GROUND FLOOR) (NP) (4F1)		(NP) (4F1)	(GSC) (4F1)	X	
	L-MI	L-PHY	L-PPS		TB1 M1 (DEJ) (3F2)	L-BEE	
TUESDAY	(DEJ) (3F2)	(MD) (3F2)	(GSC) (3F2)	В		(DA) (3F2)	X
WEDNESDAY-	Phy LAE	3 (MD) B1	L-BEE		L-PHY	L-M1	EXTRA ACTIVITY
	Phy LAB	(AKS) B2	(DA) (4F1)	(DA) (4F1)	E	(MD) (4F1)	(DEJ) (4F1)
	BEE Lab	B1 (MKM)	TB1 PHY (MD) (3F3)	A	L-BEE		
THURSDAY	COS La	b B2 (NP)	T B2 M1 (DEJ) (T-3)	К	(DA) (4F2)	X	x
FRIDAY	L-BEE	L-PHY	L-M1			CP LAB B1 (GS	0
FRIDAY	(DA) (3F2)	(MD) (3F1)	(DEJ) (3F2)		CP LAB B2 (PJ))
	L-Ml	x	L-PHY		L-COS.	COS L	ab Bl (ANP)
SATURDAY	(DEJ) (3F2)	, A	(MD) (3F2)		(NP) (3F2)	BEE	Lab B2 (AV)

Faculties:

NP: Dr. Naha Purohit DEG: Deepika Jain MD: Dr. Manashvi Dixit AV: Ankit Vijay

PJ: Palika Jaju AKS: Ajay Kumar Sharma ANP: Dr. Anupriya Singh MKM: Mahesh Kumar Meena

MG: Monu Gupta SCH: Sanjay Choudhary
DA: Deepti Arela
GSC: Ganpat Singh Chouhan

SECTION: _C (DS)

Time / Day	8:00-9:00	9:00-10:00	10:00-11:00	11:00-11:30	11:30-12:30	12:30-01:30	1:30-2:30	
MONDAY	L-BEE	L-PHY	L-M1			CP LAB C1 (AK)	
MONDAY	(AG) (3F3)	(RJ) (3F3)	(SG) (3F3)			CP LAB C1 (NE	D .	
	L-PHY	L-BEE			L-MI	BEEI	ab Cl (AV)	
TUESDAY	(RJ) (3F3)	(AG) (3F3)	x	В	(SG) (3F3)	BEE	Lab C2 (NP)	
	L-LOS	L-PPS	T C1 M1 (SG) (3F3)	R	10	T C1 PHY (RJ) (T-3)	EXTRA ACTIVITY	
WEDNESDAY	(SA) (3F1)	(NEJ) (3F1)	T C2 PHY (RJ) (3F1)	A E	x		T C2 M1 (SG) (3F3)	(1:30 - 3:30)
	L-BEE	L-PHY	x	к	x	PHY	Lab Cl (RJ)	
THURSDAY	(AG) (3F3)	(RJ) (3F3)	х		X	PHY Lab C2 (AKS)		
	L-COS	L-BEE	x		L-MI	cos	Lab C1 (SA)	
FRIDAY	(SA) (3F3)	(AG) (3F3)	А		(SG) (3F2)	BEEI	ab C2 (DA)	
SATURDAY	L-PPS	L-M1	L-PHY		CAEG	C1 (MKS) (GROUN	D FLOOR)	
SATURDAT	(NEJ) (3F3)	(SG) (3F3)	(RJ) (3F3)		CAE	G C2 (NS) (GROUNI) FLOOR)	

Faculties :

SA: Dr. Sheeba Anjun SG: Dr. Sangeeta Gupta RJ: Rajeev Kumar AJ: Abhishek Gupta

AK: Anup Kumar NEJ: Neeraj Garg AKS: Ajay kumar Sharma NP: Dr. Neha Purohit

AV: Ankit Vijay DA: Deepti Arela MKS: Manoj Kumar Saini NS: Namita Soni

SECTION: _D (CS)

Time / Day	8:00-9:00	9:00-10:00	10:00-11:00	11:00-11:30	11:30-12:30	12:30-01:30	1:30-2:30	
	BEE Lab	D1 (DA)	L-PPS		L-M1	L-PHY		
MONDAY	COS La	b D2 (SA)	(NEG) (4F1)		(SSH) (3F3)	(PKJ) (3F3)	X	
TUESDAY	L-BEE		TD1PHY (PKJ) (4F2)	В	CAEG D1 (MG) (GROUND FLOOR)			
TUESDAY	(AV) (4F2)	(SSH) (4F2)	T D2 PHY (SSH) (4F1) R		CAEG D2 (SUM) (GROUND FLOOR)			
WEDNESDAY	L-PHY	L-BEE	X E		COS Lab	EXTRA ACTIVITY		
WEDNESDAI	(PKJ) (4F2)	(AV) (4F2)		F	BEE Lab D2 (MKM)		(1:30 - 3:30)	
THURSDAY	L-PPS (NEG) (4F2)	L-M1 (AV) (4F2)	x	A	L-BEE (AV) (3F1)	L-COS (SA) (3F1)	x	
	PHY Lab	D1 (AKS)	L-COS	K K	L-PHY		T D1 M1 (SSH) (3F1)	
FRIDAY	PHY Lab	D2 (KSH)	(SA) (4F3)	()		T D2 PHY (PKJ) (3F2)		
SATURDAY	L-PHY	L-BEE	L-M1		CP LAB D1 (NEJ)			
SATURDAY	(PKJ) (3F1)	(AV) (3F1)	(SSH) (3F1)			ME WS D2 (PJ)	

Faculties:
SA: Dr. Sheeba Anjum
SSH: Dr. Shalini Shekhawat
PKJ: Pawan Kr. Jain
AV: Ankit Vijay

NEJ: Neeraj Garg PJ: Palika Jaju AKS: Ajay kr. Sharma KSH: Dr. Komal Sharma ANP: Dr. Anupriya Singh DA: Deepti Arela MKM: Mahesh Kr. Meena MG: Monu Gupta

SUM: Sumita

Time / Day	8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00	12:00-12:30	12:30-01:30	1:30-2:30	
1400770 1.11	L-BEE	L-PHY	PHY Lab E	PHY Lab El (KSH)		L-COS	T E1-M1 (NKJ) (4F2)	
MONDAY (A	(AV) (4F4)	(MD) (4F4)	PHY Lab E	2 (PKJ)		(GP) (4F2)	T E2- PHY (MD) (T-4	
TUESDAY	CAEGE1 (RK) (4th F		LOOR) L-PPS		В	L-M1	x	
TUESDAT	CA	EG E2 (SGU) (4th F	LOOR)	(AJ) (3F1)	R	(NKJ) (3F1)	^	
WEDNESDAY	L-M1 (NKJ) (3F3)	L-PPS (PJ) (3F3)	x	x	E E	L-BEE (AV) (4F3)	EXTRA ACTIVITY (1:30 - 3:30)	
700000000000000000000000000000000000000	L-PHY	L-BEE	L-M1	L-COS		cos	Lab El (GP)	
THURSDAY	(MD) (3F2)	(AV) (4F1)	(NKJ) (3F2)	(GP) (3F2)	A	BEEL	ab E2 (MKM)	
		CP LABEI (AK)	L-BEE	K	L-PHY		
FRIDAY		CP LAB E2 (NE	J)	(AV) (4F3)		(MD) (4F3)	X	
	L-MI	TEI-PHY (MD) (4F3)	BEE Lab El	(AVS)		L-PHY	2000	
SATURDAY	(NKJ) (4F3)	TE2- MI (NKJ) (T-4)	COS Lab E	2 (GP)		(MD) (4F3)	x	

Faculties:

MD: Dr. Manasvi Dixit AV: Ankit Vijay PJ: Palika Jaju NKJ: Dr. Naval kr. Jan

AK: Anup Kumar GP: Dr. Geetika Patni KSM: Dr. Koaml Sharma PKJ: Pawan Kr. Jain SGU: Saurabh Gupta NEJ: Neeraj garg AVS: Avadesh Kr. Sharma MKM: Mahesh Kr. Meena RK: Raj Kumar

Time / Day	8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00	12:00-12:30	12:30-01:30	1:30-2:30
MONDAY	CP LAB F1 (PJ)					L-M1	T F1- M1 (DEJ) (4F3)
MONDAY		CP LAB F2 (GSC	E)	X		(DEJ) (4F3)	T F2-PHY (RJ) (4F1)
TUESDAY		6 F1 (GP) 6 F2 (POJ)	L-M1 (DEJ) (4F3)	L-PHY (RJ) (4F3)	B R	L-COS (GP) (4F3)	x
WEDNESDAY	L-PHY (RJ) (4F3)	L-BEE (POJ) (4F3)	L-COS (GP) (4F3)	L-PPS (PJ) (4F3)	E	x	EXTRA ACTIVITY (1:30 - 3:30)
THURSDAY	L-BEE	L-PPS	PHY Lab F1 (PKJ)		A	L-M1	x
	(POJ) (4F3)	(PJ) (4F3)	PHY Lab F	(KSH)	K	(DEJ) (4F2)	
	L-MI	L-PHY	BEE Lab Fl	(AVS)		L-BEE	x
FRIDAY	(DEJ) (4F3)	(RJ) (4F3)	COS Lab F	2 (GP)		(POJ) (3F2)	X
	C.A	AEG F1 (MG) (4th FLOOR)		L-BEE		L-PHY	TF1-PHY (RJ) (4F4)
SATURDAY	CAEG F2 (SUM) (4th FL		LOOR)	(POJ) (4F4)		(RJ) (4F4)	T F2-M1 (DEJ) (4F1)

Faculties :

DEJ : Deepika Jain RJ: Rajiv Kumar POJ: Pooja Jain PJ: Palika Jaju

GSC: Ganpat Singh Chouhan AVS: Avadesh Kr. Sharma GP: Dr. Geetika Patni PKJ: Pawan Kr. Jain

KSM: Dr. Koaml Sharma MG: Monu Gupta SUM: Sumita

SECTION: _G (CS)

Time / Day	8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00	12:00-12:30	12:30-01:30	1:30-2:30
MONDAY	L-COS	L-M1	L-BEE	x		cos	Lab G1 (SA)
MONDAY	(ANP) (3F2)	(DEJ) (3F2)	(POJ) (F2)	(POJ) (F2)		BEE !	Lab G2 (PO J)
THECDAN		CP LAB GI (NE	J)	_ x		L-PHY	v
TUESDAY		CP LAB G2 (AK	B G2 (AK)			(KSH) (4F4)	x
WEDNESDAY	L-PHY	L-M1	T G1 M1 (DEJ) (3F2)	L-BEE	В	L-PPS	EXTRA ACTIVITY
(KSH) (3F2)	(KSH) (3F2)	(DEJ) (3F2)	T G2 PHY (K SH) (T-3)	(POJ) (3F2)	R E	(AK) (3F2)	(1:30 - 3:30)
THURSDAY	L-PPS	L-M1	BEE Lab G1 (AVS) COS Lab G2 (SA)		A	L-BEE	T G1 PHY (KSH) (4F3)
Inuksbay	(AK) (4F4)	(DEJ) (4F4)			K	(POJ) (4F3)	T G2 M1 (DEJ) (4F4)
	CA	EG Gl (SUM) (4th I	LOOR)	L-PHY		L-COS	x
FRIDAY	CA	AEG G2 (SB) (4th FI	LOOR)	(KSH) (4F4)		(ANP) (4F4)	X X
SATURDAY	L-BEE	L-PHY	PHY Lab G	PHY Lab G1 (AKS)		L-M1	x
S.II C.KDAI	(POJ) (4F4)	(KSH) (4F4)	PHY Lab G	2 (PKJ)		(DEJ) (3F2)	

Faculties : KSM: Dr. Komal Sharma

DEJ : Deepika Jain POJ: Pooja Jain ANP: Dr. Anupriya Singh

SA: Dr. Sheeba Anjum AKS: Ajay Kumar Sharma PKJ: Pawan Kumar Jain

SUM: Sumita

AK: Anup Kumar NEJ: Neeraj Garg SB: Sanjay Bairwa AVS: Avadesh Kr. Sharma

SECTION: _I (CIVIL)

Time / Day	8:00-9:00	9:00-10:00	10:00-11:00	11:00-11:30	11:30-12:30	12:30-01:30	1:30-2:30				
MONDAY	L-Chem	L-M-l	L-HV			ME WS II (AKE	3)				
MONDAI	(SJ) (5F1)	(SUG) (5F1)	(SAG) (5F1)			ME WS I2 (PA))				
TUTODAY	BCE LA	B II (SRS)		В	L-CHEM.	L-M1	TI1 M1, (SUG) (5F1)				
TUESDAY	HV LAB	3 I2 (SAG)	X		(SJ) (5F1)	(SUG) (5F1)	TI2, Chem (SJ) (5F2)				
WEDNESDAY	L-M1	L-HV	X E		Chem Lab Il (SV	V) (IInd Floor)	EXTRA ACTIVITY				
WEDNESDAY	(SUG) (5F1)	(SAG) (5F1)		A	Chem Lab I2 (AS	S) (IIIrd Floor)	(1:30 - 3:30)				
THE CO. II	HV Lab	Il (SAG)	L-B ME	- ^		L-BCE					
THURSDAY	BCE Lat	J2 (SRS)	(AKB) (5F4)	(AKB) (5F4)	(AKB) (5F4)	(AKB) (5F4)	(AKB) (5F4)	K	K X	(SPS) (5F4)	x
FRIDAY	L-BME	L-BCE	L-Chem		TIl,Chem, (SJ) (SF1)	(w)	v				
FRIDAY	(AKB) (5F1)	(SRS) (5F1)	(SJ) (SF1)		TI2M1 (SVG) (5F2)	X	x				
CATURDAY	CAEGII (RK) (G		F)		L-BME	L-M1	x				
SATURDAY -	1	CAEG I2 (SGU) (GF)		(AKB) (5F1)	(SUG) (5F1)	, x				

Faculties:

SJ: Swati Joshi SUJ: Sumit Gupta SAG: Dr. Shikha Agarwa

PAJ: Pankaj Gupta SV: Dr. Sangeeta Vyas AS: Dr. Archna Saxena

AKB: Amit Kumar Bansal SRS: Sitaram Saini RK: Raj Kumar SGU : Saurabh Gupta

SECTION: _J	A A A A A A A A A A A A A A A A A A A		200000000000000000000000000000000000000	0.02-0.00-0.00-0.00	2029 C 4028 (400 c 40	P9904000000000		
Time / Day	8:00-9:00	9:00-10:00	10:00-11:00	11:00-11:30	11:30-12:30	12:30-01:30	1:30-2:30	
MONDAY	L-Chem	L-M1	v			CAEGJ1 (SB) (G	æ)	
MONDAI	(ANS) (5F4)	(SUS) (5F4)	x		CAEG J2 (RK) (GF)			
TITEDAN	L-M1	L-BME	L-Chem		L-HV	Chem Lab J	l (SV) (IInd Floor)	
TUESDAY	(SUS) (5F1)	(MG) (5F1)	(ANS) (5F1)	В	(SAG) (5F4)	Chem Lab J	2 (SS) (IIIrd Floor)	
	L-BME	L-BCE	TJ1 M1 (SUS) (5F2)	R	x	5/00	EXTRA ACTIVITY	
WEDNESDAY	(MG) (5F2)	(AKM) (5F2)	TJ2 Chem (ANS) (T-4)	A	X	X EXTRA . (1:30	(1:30 - 3:30)	
THE CO. II	L-BCE	L-M1	x	ĸ		ME WS J1 (VJ))	
THURSDAY	(AKM) (5F4)	(SUS) (5F4)	A			ME WS J2 (AKE	3)	
FRIDAY	HV Lab	Jl (SAG)	v		L-BME	L-HV		
IMDAI	BCE Lab	J2 (AKM)	X		(MG) (5F4)	(SAG) (5F4)	X	
CATURDAN	BCE Lab J1 (A	Jl (AKM)			L-CHEM. L-M1	L-M1	TJl Chem (ANS) (5F4)	
SATURDAY	HV Lab	(J2) (SAG)	X		(ANS) (5F4)	(SUS) (5F4)	TJ2 M1 (SUS) (T-4)	

Faculties:

ANS: Dr. Amurag Sharma SUS: Surbhi Sharma MG: Momi Gupta AKM: Ajay kr. Mandruvalia

SB: Sanajy Bairwa RK: Raj Kumar SV: Dr. Sangeeta Vyas

SAG: Dr. Shikha Agrawal AKB: Amit Kumar Bansal SS: Dr. Sarda Soni VJ: Vishmu Jangid

SECTION: _K (EE)

Time / Day	8:00-9:00	9:00-10:00	10:00-11:00	11:00-11:30	11:30-12:30	12:30-01:30	1:30-2:30	
MONDAY	BCE La	k1 (DS)	L-BME		L-Chem	x	x	
MONDAY	HV Lab	K2 (KDS)	(MKS) (5F4)		(SS) (SF4)	Α.	A	
TUESDAY	L-BCE	L-M1	L-Chem			ME WS K1 (SKI	В)	
TUESDAY	(AJ) (5F2)	(VKS) (5F2)	(SS) (5F2)			ME WS I2 (V))	
	L-M1	TK1 Chem (SS) (4F1)		В	HV Lab	K1 (KDS)	EXTRA ACTIVITY	
WEDNESDAY	(VKS)(4F1) 132 MI	TJ2 MI (VKS) (T-4)	x	R E	BCE Lal	K2 (AJ)	(1:30 - 3:30)	
	(SS) (II)	nd Floor)	L-HV (KDS) (4F1)	L-HV	A	L-BME	L-M1	
THURSDAY		Ird Floor)		к	(MKS) (5F2)	(VKS) (5F2)	X	
FRIDAY	L-HV		L-M1		CAEG K1 (SCH) (GF)		GF)	
FRIDAY	(KDS) (4F1)	x	(VKS) (4F1)		CAEG K2 (RK) (GF)			
2011/2015/2015/2015/2015/2015/2015/2015/	L-BME	L-BCE	L-Chem		255	TK1 MI (VKS) (4F1)		
SATURDAY	(MKS) (5F1)	(AJ) (5F1)	(SS) (5F1)		X	TJ2 Chem (SS) (T-4)	x	

Faculties:

MKS: Manoj Kumar Saini SS: Dr. Sharda Soni VKS: Dr. Vijay Kr. Singhal

DS: Deepak Sharma SKB: Sandeep Kr. Bhaskar VJ: Vishmi jangid RK: Raj kumar

AJ: Akash Johari KDS: Dr. Krishna Dayal Sharma AS: Dr. Archana Saxena SCH : Sanja y Choudhary

SECTION: _L (EE & ME)

Time / Day	8:00-9:00	9:00-10:00	10:00-11:00	11:00-11:30	11:30-12:30	12:30-01:30	1:30-2:30	
MONDAY	L-MI	L-BCE	L-Chem		L-BME	(VKS) (5F2)	x	
	(VKS) (5F2)	(AJ) (5F2)	(ANS) (5F2)		(SUM) (5F2)	TL2 Chem (ANS)		
	L-HV	L-BME	x		L-M1	BCE I	ab L1 (AJ)	
TUESDAY	(KDS) (5F2)	(SUM) (5F4)	х	B (VKS) (5F2)	(VKS) (5F2)	HV La	b L2 (KDS)	
	HV Lab	L1 (KDS)		R		L-Chem	EXTRA ACTIVITY	
WEDNESDAY	BCE Lab	L2 (NKS)	X	K	X	(ANS) (5F2)	(1:30 - 3:30)	
THURSDAY	L-BCE	L-BME	L-M1	E		CAEG L1 (SUM) (C	æF)	
THURSDAY	(AJ) (5F2)	(SUM) (5F2)	(VKS) (5F2)	A		CAEGL2 (SCH) (G	F)	
	Chem Lab Ll	(ANS) (IInd FL)		к	L-Chem	TL1 Chem (ANS) (4F1)		
FRIDAY	Chem Lab L2	(SS) (IIIrd FL)	X		(ANS) (4F1)	TJ2 M1 (VKS) (5F2)	x	
	L-M1	L-HV				MEWS L1 (VSM)	
SATURDAY	(VKS) (5F4)	(KDS) (5F4)	X			ME WS L2 (PJ)		

Faculties:

VKS: Dr. Vijay Kumar Singhal

AJ: Akash Johari

ANS: Dr. Amwag Sharma

NKS: Nikhil Kumar Sharma SCH: Sanjay Choudhary SS: Dr. Sharda Soni

SUM: Sumita KDS: Dr. Krishna Dayal Sharma VSM: Vinay Singh Marwal PAJ: Parag Jyoti

SECTION: _M (IT)

Time / Day	8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00	12:00-12:30	12:30-01:30	1:30-2:30
	L-BME	L-M1	Chem Lab Ml (Chem Lab Ml (SV) (IInd FL)		L-HV	x
MONDAY	(SB) (4F1)	(JA) (4F1)	Chem Lab M2 (P	O) (IIIrd FL)		(SAG) (5F1)	X
TUESDAY		CAEG M1 (MKS)	(GF)	x	В	L-BCE	x
TUESDAY		CAEG M2 (SB) ((F)		R	(DS) (5F2)	Α
WEDNESDAY		ME WS M1 (AK	B) X			L-HV	EXTRA ACTIVITY
WEDNESDAY		ME WS M2 (A	Ŋ	_ A	E	(SAG) (4F1)	(1:30 - 3:30)
	L-BCE	L-BCE L-Chem		BCE Lab M1 (DS)		L-M1	TM1-M1 (JA) (4F1)
THURSDAY	(DS) (4F1)	(SV) (4F1)	HV Lab M	HV Lab M2 (SAG)		(JA) (4F1)	TM2- Chem (SV) (T-4)
	L-M1	L-Chem		(SV) (4F2)		L-BME	
FRIDAY	(JA) (4F2)	(SV) (4F2)	x	IM2 M1 (JA) (T-4)		(SB) (4F2)	X
SATURDAY	L-BME	L-M1	L-Chem	x		HV L	ab MI (SAG)
SATURDAY	(SB) (4F1)	(JA) (4F1)	(SV) (4F1)	Α .		BCE	Lab M2 (AJ)

Faculties :

SB: Sanjay Bairwa JA: Dr. Jyoti Arora SAG: Dr. Shikha Agrawa

PD : Dr. Poonam Ojha MKS : Manoj Kr. Saini SB : Sanjay Bairwa

DS: Deepak Sharm SV: Dr. Sangeeta Vyas AKB: Amit kumar Bansal VJ: Vishmi Jangid

Time / Day	8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00	12:00-12:30	12:30-01:30	1:30-2:30
MANUTE AND AND	L-BME	L-HV	L-M1	x		HV L	ab N1 (NSH)
MONDAY	(NKS) (4F2)	(NSH) (4F2)	(VKS) (4F2)	X		BCEL	ab N2 (NKS)
235221250132	L-BME	L-M1	Chem Lab NI (VS) (Hnd Floor)			L-Chem	TN1-Chem (ANS) (5F4)
TUESDAY	(SCH) (4F1)	(NKS) (4F1)	Chem Lab N2 (AJ) (IIIrd Floor)		В	(ANS) (5F4)	TN2-M1 (VKS) (T-4)
	CAEGN1 (VSM) (GF)			R	L-M1	EXTRA ACTIVITY	
WEDNESDAY		CAEG N2 (SGU) (GF)	_ x	E	(VKS) (5F1)	(1:30 - 3:30)
2000 200 000 000 000	,	ME WS N1 (VSM	vD)	L-Chem	A	-2500	TN1-M1 (VKS) (5F2)
THURSDAY		ME WS N2 (SKE	3)	(ANS) (4F1)	К	x	TN2- Chem (ANS) (5F4)
	L-M1	L-BME	BCE Lab N	Il (AJ)			
FRIDAY	(VKS) (5F4)	(SCH) (5F4)	HV Lab N2	(NSH)		X	x
SATURDAY	L-BME (SCH) (5F2)	L-Chem (ANS) (5F2)	L-HV (NSH) (5F2)	L-M1 (VKS) (5F2)		x	x

Faculties : NKS : Nikhil Kumar Sharma SGU : Saurabh Gupta SCH : Sanja y Choudhary NSH: Dr. Nidhi Sharma VSM : Vinay Singh Marwal ANS: Dr. Amrag Sharma VKS: Dr. Vijay Kumar Singhal SKB: Sandeep Kumar Bhaskar AJ : Akash Johari

SECTION: _O (EC)

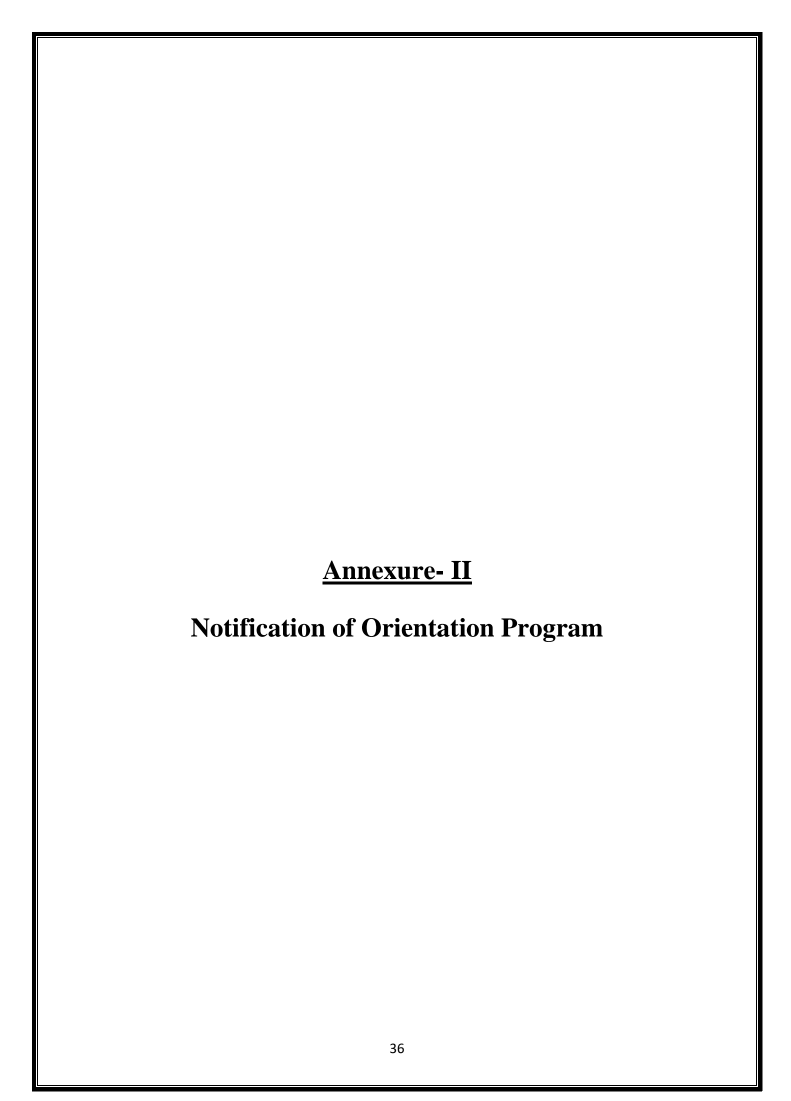
Time / Day	8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00	12:00-12:30	12:30-01:30	1:30-2:30
terement rates	ME WS 01 (PRI) ME WS 02 (VI) ((GF)			L-M1	(SUS) (SF1)
MONDAY			GF)	x		(SUS) (5F1)	(PO) (5F4)
TYTES IV	L-BCE L-Chem (GG) (4F2) (PO) (4F2)		HV Lab O	1 (LG)	_	L-HV	x
TUESDAY			BCE Lab O2 (GG)		В	(LG) (4F1)	X
WEDNESDAY-	(NS) (IInd Floor) Chem Lab U2 (MKS) (IIIrd Floor)		L-BME (RK) (5F1)	L-Chem (PO) (5F1)	R E A	x	EXTRA ACTIVITY (1:30 - 3:30)
THURSDAY	L-BME (RK) (5F1)			L-M1 (SUS) (SF1)	к	x	x
urano amon		CAEG O1 (NS) (GF)				L-M1	TO1 Chem (PO) (5F1)
FRIDAY	CAEG O2 (MKS) (GF)		_ x		(SUS) (5F1)	TO2 M1 (SUS) (5F2)	
CATURDAN	L-HV L-Chem BCE Lab		01 (GG)		L-BME		
SATURDAY	(LG) (4F2)	(SUS) (4F2)	HV Lab O	2 (LG)		(RK) (4F2)	x

Faculties : SUS : Surabhi Sharma PRJ: Pramod Jain LG : Dr. lalit Gahlot GG : Garvit Gupta VJ: Vishmı Jangid RK : Raj Kumar PO : Dr. Poonam Ojha NS: Namita Soni MKS : Manoj Kumar Soni

SECTION: _P (EC)

Time / Day	8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00	12:00-12:30	12:30-01:30	1:30-2:30
MONDAY	L-BME	L-Chem	BCE Lab P	1 (GG)		x	x
MUNDAY	(SGU) (4F3)	(AS) (4F3)	HV Lab P	2 (LG)		. A	
THEODAY		ME WS P1 (AKE	3)			L-BME	
TUESDAY		ME WS P2 (VJ))	_ x	В	(SGU) (4F2)	X
WEDNESDAY	L-HV L-Chem L-M1 (LG) (SF4) (AS) (SF4) (SUG) (SF4)			x	R	L-BCE (GG) (5F4)	EXTRA ACTIVITY (1:30 - 3:30)
	CAEG P1 (MG) (GF)		10007 1001107 98	L-M1	E	L-HV	(SUG) (SF1)
THURSDAY		CAEG P2 (MKS) (GF)	!	(SUG) (5F4)	A	(LG) (SF1)	(AS) (4F2)
FRIDAY	L-BCE	L-M1	L-Chem	x	K	HV Lab P1 (LG) BCE Lab P2 (GG)	
FRIDAY	(GG) (5F2)	(SUG) (5F2)	(AS) (5F2)	A			
S. TURBANI	Chem Lab P1 (AS) (IInd Floor)		x		L-BME	TM1-Chem (AS) (5F2)	
SATURDAY -	Chem Lab P2 (SJ) (IIIrd Floor) (SUG) (4F2)			_ x		(S GU) (5F2)	TM2- M1 (SUG) (5F1)

Faculties : SUS : Dr. Sumit Gupta AKB: Amit Kumar Bansal SGU : Saurabh Gupta AS: Dr. Archna Saxena VJ: Vishmı Jangid GG: Garvit Gupta LG : Dr. Lalit Gahlot MG : Momi Gupta MKS : Manoj Kumar Saini SJ : Dr. Swati Joshi



Oct. 28, 2021

NOTICE

The Orientation Programme AAGAZ **2021** for B.Tech I Year students admitted in academic session 2021-22 will be organized in online & offline mode during Nov.11 to 25, 2021 on **Cisco Webex platform**. The programme is an important platform to familiarize the new entrants to the engineering education, the culture and environment of the Institute.

The programme will begin with the first window to the campus life through the inaugural ceremony scheduled in online mode (via Webex software tool) on November 11, 2021 from 10.30 AM onwards. It is mandatory for all the new entrants to join this online Orientation Programme.

From November 12, 2021 onwards the Induction Programme will continue along with the regular classes which will be carried out in online & offline mode as per the following schedule:

Mode of Class	Group I (50% students)	Group II (50% students)
Online	9.00 AM – 11. 15 AM	1.30 PM- 3.45 PM
Offline	1.15 PM-3.45 PM	9.00 AM – 11. 30 AM

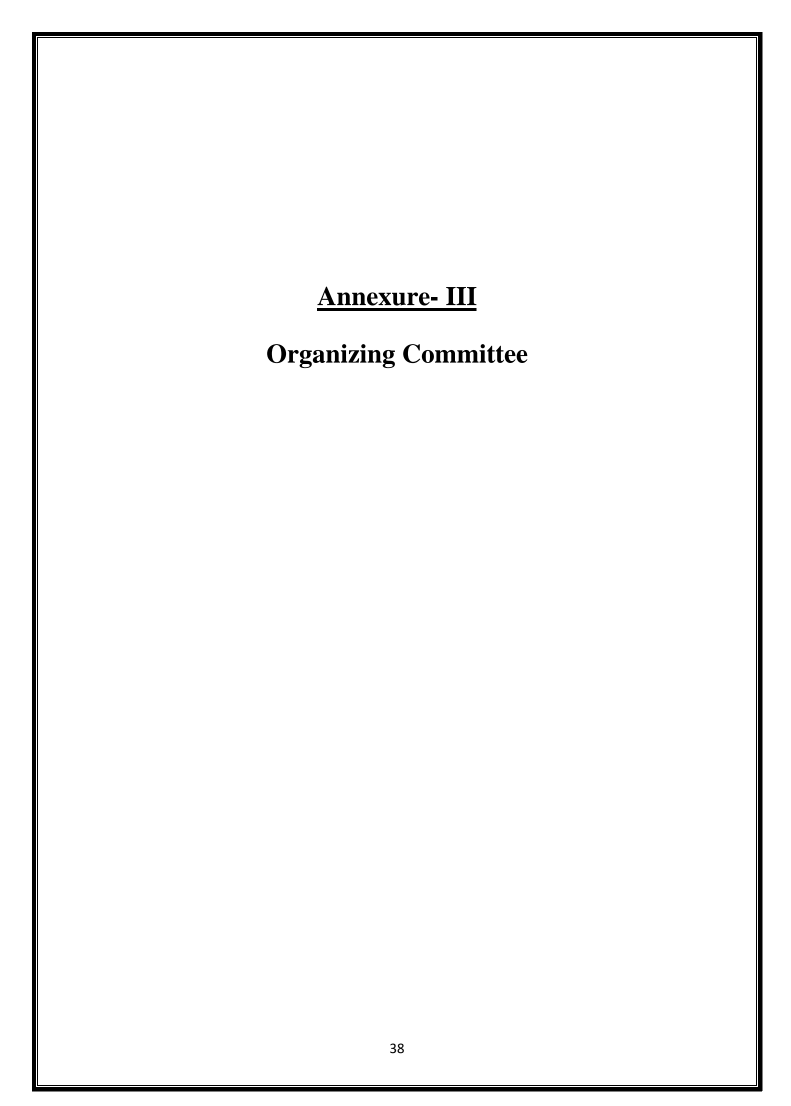
The information regarding student group/section, Time Table & Induction Programme details will be shared shortly with all the 1st year students through their faculty members (batch counselors/group mentors).

All the new entrants are expected to attend the classes and the induction programme with full vigour so as to get acquainted with the various domains of the Institute. The programme shall encompass important & useful information for the first year students to have a fruitful participation in various activities during their academic tenure.

Dr. Ramesh Kumar Pachar Principal

Copy To:

Director, Director Academics, Registrar, Dean (Faculty & Student Affairs), Head (Faculty Affairs), Head (Student Affairs), I/c., B.Tech. I year, HODs (English, Maths, Chemistry, Physics), Chief Proctor, Coordinator ECA, Chief Batch Counselor, All first Yr faculty, HoDs (Engg.+MBA), TPC, Dy. Registrar, Exam Cell, Accounts Office, Admin office, Library, Hostel Office, Security I/c., Purchase officer, House Manager, I/C Transportaion, I/C laundry, All Institutional whatsapp groups, 1st Year students (circulation through batch counselor, phone/whatsapp/email/ERP).



Organizing Committee for Induction Program for B.Tech. I Year (2021-22)

S. No.	Activity	Faculty Coordinator
1	Overall Coordination	Dr. Sharda Soni (HoD – Chem.) Dr. Krishna Dayal Sharma(Eng.) Dr. Rohit Mukherjee – I/c B.Tech. I Yr.
2	Schedule/ Time Table Designing	Dr. Sangeeta Choudhary (Maths) Mr. Ajay Sharma (Phy.) Dr. Shalini Shekhawat (Maths)
3	Technical Support	Dr. Poonam Ojha (Chem.) Mr. Pawan Kumar Jain (Phy.) Mrs. Deepika Jain (Maths) Dr. Shikha Agrawal (Eng.)
4	Workshop on UHV, Professional Ethics & Code of Conduct	Dr. Archana Saxena (Chem.) Dr. Nidhi Sharma (Eng.) Dr. Anurag Sharma (Chem.)
5	Club Orientation	Dr. Komal Sharma (Phy.) Chief Coordinator, ECA Cell
6	Report of Student Induction Program	Dr. Sheeba Anjum (Eng.) Dr. Shikha Agrawal (Eng.)
7	Sessions by Alumni	Dr. Neha Purohit (HoD-Eng.) Mrs. Deepika Jain (Maths)
8	Media Coverage	Dr. Anurag Sharma (Chem.)