## MEMORANDUM OF UNDERSTANDING

Under MAITRI Initiative



Mentoring Academic Interventions for Technological Research & Innovation

between



CSIR-Institute of Minerals & Materials Technology (IMMT)-InTEC, Bhubaneswar



Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur

In the spirit of intellectual cooperation, scholarly exchange and development of national partnership with leading institutions, CSIR-Institute of Minerals and Materials Technology (CSIR-IMMT: InTEC), Bhubaneswar and Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur agree to establish a program of exchange and collaboration on issues of mutual interest that may emerge from time to time.

## This MOU is entered into on the 14th December 2021.

#### 1. PURPOSE

The purpose of the cooperation is to promote collaborative research, and exchange of knowledge, technical knowhow and mentoring between the two institutions in areas of mutual interest. Major areas on which the institutes shall cooperate will include but not limited to:

- Chemical Sciences and Engineering
- Pharmaceutical Sciences and Technology
- Biological and Allied Sciences
- Materials Sciences and Engineering
- Intellectual Property and Innovation Management
- Environmental Sciences and Engineering
- Technology Development and Entrepreneurship

#### 2. MODE

The mode of cooperation will include collaborative efforts in:

- Developing joint proposals in basic and applied research for external sponsorship;
- Awareness/Sensitization & Mentoring;
- Setting up innovation/incubation centers;
- · Giving impetus to societal relevance in developing technologies and disseminating information;
- Joint M. Sc, M. Tech, M. Pharm and Ph. D guidance;
- Sharing research facilities;
- Initiating professional development and capacity-building programmes;
- Sharing IP and Research Publications emanating from joint programmes;
- Conducting joint HR programmes for industry and academia.

To achieve the goals of this cooperation, both the institutes shall, within the means available to each institute, a) promote institutional exchange of scientists, faculty and student researchers to participate in appropriate research and academic activities; b) jointly organize symposia, conferences, workshops, and meetings on current and futuristic research issues; c) develop and implement joint research programmes; and d) exchange disclosable information pertaining to the agreed-upon research areas.

### 3. SPECIFIC TERMS

- 3.1 Prior to the initiation of any particular activity, specific terms of cooperation for its execution will be discussed and agreed upon by the appropriate responsible representatives of both the institutes.
- Students of SKIT Jaipur will be given opportunity to carry out their project work/internship at CSIR-IMMT depending on their research topics and the latter's intake capacity. The project work will be carried out under the joint guidance of designated faculty of SKIT Jaipur and scientists of CSIR-IMMT.
- 3.3 Designated scientists/faculty of each institute will be encouraged to deliver lectures in appropriate mode based on necessity of host institute.
- 3.4 Protection and exploitation of any intellectual property arising out of a collaborative research project will be shared jointly. Filing and maintenance related issues of patents etc. will be discussed on a case-to-case basis.
- Employees of both the institutes shall take utmost care to protect confidential 3.5 information disclosed by the other institute in good faith. Neither institute will publish or release any information pertaining to any joint activity without the prior written consent of the other institute.
- 3.6 Educational/industrial training programmes and short courses will be organized jointly with sharing of resources in an appropriate manner.
- Both the institutes shall extend their analytical/characterization facilities to the faculty/scientists/ researchers/students on concessional rates.

## 4. SPECIFIC TERMS FOR JOINT EVENTS

- 4.1 Prior to the initiation of any particular event, specific terms of cooperation for its execution will be discussed and agreed upon by the appropriate responsible representatives of both the institutes, however the major responsibility for conducting such events will be with the associating organization.
- 4.2 CSIR-IMMT: InTEC will support the event by means of advisory/consultancy/Design of the lectures/connect to speakers from CSIR and other reputed firms.
- 4.3 Events should include logo and organizing structure from both the institutes.
- 4.4 A minimum of two events need to be organized per year and a minimum of two speakers should be invited for each such event from CSIR-IMMT by associating organization.
- 4.5 Event registration, invitation, communication, feedback, certificate/s and other related activities will be taken care by associating organization after mutual consent/approval.
- 4.6 Registration fee for such joint events may be fixed by mutual discussion and it will be collected by associating organization.
- 4.7 Honorarium to the speakers/experts will be paid by associating organization from the collected registration fee or internal resources of associating organization within 10 days from the last day of the event.
- 4.8 A sum equivalent to 50% (after deducting the honorarium to speakers) of the total registration fee collected for the event will be paid to CSIR-IMMT: InTEC (under MAITRI initiative) as consultation/advisory fee within 15 days from the last day of the event conducted.
- 4.9 After completion of the event, an event completion report will be prepared with all the details by SKIT Jaipur and a copy of the same will be submitted to CSIR-IMMT: InTEC within 15 days from the last day of the event conducted.
- 4.10 CSIR-IMMT: InTEC will provide an appreciation certificate/letter to the SKIT Jaipur for the successful conduct of such event.

## 5. GENERAL CONDITIONS

- 5.1 Implementation of this MOU will be overseen by the Director of CSIR-IMMT and
   5.2 Each institute agrees to release and both in the control of the control of
- 5.2 Each institute agrees to release and hold the other institute harmless from and against any claims, damages, liability or costs, to the extent such claims, damages, liability or costs arise from the negligent or willful acts or omission of the other institution or any of its agents or employees in connection with their respective performance under this MOU.
- 5.3 The institutes agree that in the course of implementing this MOU, they will not engage in unlawful discrimination on the grounds of race, gender, sexual orientation, age, religion, social class, national or ethnic origin or disability.
- 5.4 Amendments to this MOU may be made at any time after consultation and agreement between the two institutes. Any such amendment must be made in writing and signed by both the institutes.
- 5.5 This MOU will remain in force for a period 5 (five) years from the date it is fully executed. Prior to the expiration date, the MOU may be reviewed for possible

renewal for a further suitable time period. In addition, either party may terminate the MOU in advance of its normal expiration by providing the other with six months prior written notice and justification. In this case, persons already approved as exchange participants will be allowed to complete their exchange visits under the conditions specified at the time of their invitation to the host institution.

As a general principle, the faculty, researchers, students and scientists of both the institutes shall work cooperatively to resolve any dispute that may arise during the period of the MOU. In the event of the disputes not getting resolved, the decision taken jointly by the Directors of both the institutes will be final and binding on all concerned.

Prof. S. Basu Director, CSIR-IMMT

मो. सुद्धसत्व बसु, रू भ एसा.से. रूपएई, रूआ.स्र से Prof. Suddhasatwa Basu, FNASc, FNAE, FRSC निदेशमा/Director सीएसआईआर-स्वनिच एवं पदार्थ मोद्योगिको संस्थान CSIR-Institute of Minerals & Muterials Technology भूवने रवर/Bhubaneswar-751013 Jaipal Meel
Director, SKIT,M&G Jaipur

DIRECTOR
Swami Keshvanand Institute of
Technology, Management & Gramothan
Ramnagaria (Jagatpura), JAIPUR-302017



## Swami Keshvanand Institute of Technology, Management & Gramothan



# A Report of the Workshop

on

Intellectual Property: Protecting Innovation and Creativity

(April 22<sup>nd</sup> to 26<sup>th</sup>, 2024)

Organized By

IPR Cell, SKIT, Jaipur

#### **IPR Cell Convener**

Dr. Savita Choudhary,

### **Workshop Coordinator's**

Dr. Sunita Gupta, Mr. Rajesh Rajaan, Mr. Pawan Patidar

#### **IPR Cell Members**

Dr. Praveen Kumar Jain, Dr. Rishi Vyas, Dr. Manasvi Dixit, Dr. Geetika Patni, Dr. Sunita Gupta, Mr. Rajesh Rajaan, Mr. Pawan Patidar, Mr. Praveen Saraswat, Ms. Smriti Jain

1

## **Table of Content**

Particular(s)	Page No(s)
1. About Workshop	3
2. About Speaker	4
3. Call for Registration	7
4. Schedule of Workshop	8
5. Glimpses	9
6. Media Coverage	12
7. Technical Report	13
8. Sample Certificate	14
9. List of Participants	15

### **About Workshop**

- The workshop on "Intellectual Property: Protecting Innovation and Creativity" serves as a platform to educate participants about the importance of safeguarding intellectual property (IP) rights in the context of innovation and creativity. Through interactive sessions and expert-led discussions, attendees gain insights into various forms of IP, including patents, trademarks, copyrights, and trade secrets, and their role in fostering innovation-driven economies. The workshop delves into the legal frameworks and best practices for IP protection, equipping participants with the knowledge and tools necessary to navigate the complexities of IP law and effectively manage their intellectual assets.
- Moreover, the workshop facilitates dialogue among stakeholders from diverse backgrounds, including entrepreneurs, inventors, legal professionals, and policymakers, fostering a collaborative environment for sharing experiences and addressing challenges related to IP protection. By raising awareness about the value of IP rights and providing practical guidance on strategies for IP management and enforcement, the workshop empowers participants to leverage their innovations and creative works while mitigating risks associated with infringement and unauthorized use. Ultimately, by promoting a culture of respect for intellectual property, the workshop contributes to fostering an environment conducive to sustained innovation and economic growth.



## **About Speaker**

## Dr. T Pavan Kumar Sr. Scientist

CSIR - Institute of Minerals and Materials Technology, Bhubaneswar

Dr. T. Pavan Kumar currently working as Senior Scientist in the Department of R&D Planning and Business Development at CSIR-Institute of Minerals & Materials Technology, Bhubaneswar, India. He obtained his B.Sc Chemistry in 2002 with college first and M.Sc Organic Chemistry in 2004 from Osmania University, Hyderabad and secured university first with four gold medals. He pursued his Ph.D work in Chemistry at CSIR-IICT as CSIR-JRF/SRF and received Ph.D degree from Osmania University, Hyderabad in 2011. Following his Ph.D, he worked for an IP company (Dolcera) for about 2 years and then got selected for Inspire Faculty Award from DST in 2012. He again worked at CSIR-IICT, Hyderabad as Inspire Faculty & Assistant Professor-AcSIR for about 5 years. He holds PGDPL (Patents Law) from NALSAR, Hyderabad and several certifications from WIPO. He was a visiting fellow (Post Doc) at NDSU, USA in 2015 and also associated with NRDC, New Delhi as Manager-IP&TT for s short stint in 2016-2017. Before joining CSIR-IMMT, he was Assistant Professor at TGASC, Puducherry. His research interests includes Organic Chemistry, Asymmetric Synthesis, Process Chemistry, Medicinal Chemistry, Small Molecules Chemistry, Green Chemistry. He has vast experience in Intellectual Property (Patents) and has about 18 patents to his credit.

He is a associate fellow of Andhra Pradesh Akademi of Sciences, life member of the Chemical Research Society of India, Material Research Society of India, Global Intellectual Property Convention, Indian Society of Chemists & Biologists, and the Indian Science Congress Association. His present research work is focused on small molecule chemistry with biology interface and process chemistry and his core functioning is in the areas of Intellectual Property and Technology Management & Business Development.

## **About Speaker**

## Dr. Bharti Jain

## Advocate (Bar Council of Delhi) Registered Patent Agent

Dr. Bharti Jain is an Advocate and Registered Patent Agent, with over 15 years of experience in the field of Intellectual Property Rights (IPR). She is the Founder of **SwaSh Legal Consultants**, with focus on facilitating innovators from Industry and Academia in protection and enforcement of IPRs, including patents, trademarks, copyrights, industrial designs and allied matters.

She is an awardee of prestigious "Women-Scientist Scholarship Scheme" (KIRAN IPR), TIFAC, DST, Government of India. She was recognized among 100 Success Stories from Women Scientists Scheme 2021 by TIFAC, GoI.

A veterinary doctor by technical qualification, she has practical experience in drafting of patent specifications, filing and prosecution of patent applications and response to office actions in India and outside. She deals in patents across all major fields for Indian and overseas clients with specialized focus on life sciences, biochemical, medical, medical devices, immunological, herbal, pharmaceutical inventions.

She has an extensive experience in patent analytics including Freedom to Operate, infringements analysis and due diligence. She is also well versed with the laws and issues related to biodiversity and traditional knowledge.

She actively participates in international and national conferences and seminars and is regularly called upon as a speaker in seminars, conferences, patents awareness workshops conducted by various forums in India, by government agencies and private sector entities for training and advice on Intellectual Property laws.

She is member of Asian Patent Attorney Association (APAA) and Licensing Executives Society International (LESI).

## **About Speaker**



## Mr. Prateek Shrivastava

# Patent Attorney and Founder - PNA Intellectual Property and Technology Attorneys

- Prateek is a practicing Patent Attorney in India. He is a qualified Electronics & Communications Engineer and an Advocate registered with the Bar Council of India. He is an empanelled Patent Start-up Facilitator under the Government of India Start-up India Intellectual Property Scheme (SIPP) and has an extensive Intellectual Property experience. He specializes in counselling on protection and management of Intellectual Property Assets.
- Prateek has represented clients from sectors like Information & Technology, Electronics, Fast Moving Consumer Goods (FMCG) and recognized universities and professors/scholars from universities such as IIT Bombay, NITs, BMJ Munjal University, Ramrao Adik Institute of Technology (RAIT) Mumbai, St. Peter's Institute of Research & Technology, PSR Engineering College, ABV-IIITM Gwalior to name a few.
- Prateek has also signed MoU's to foster innovation and create an IP ecosystem in India with institutes and Incubation Centres such as Nehru Group of Institution Chennai, Symbiosis Centre for Entrepreneurship and Innovation Pune, Gwalior Smart City Project, ITS Engineering College Greater Noida, AIC Birla Institute of Management and Technology, MITS Gwalior, ITM Gwalior, PSR Engineering College, Ramrao Institue of Technology (DY Patil University), Guru Nanak Institute of Technology, Nagpur to name a few and many more are in pipeline.

## **Call for Registration**







#### SWAMI KESHVANAND INSTITUTE OF TECHNOLOGY,

MANAGEMENT & GRAMOTHAN, JAIPUR

**Intellectual Property Right Cell** 

Presents

One Week Workshop

on

Intellectual Property: Protecting Innovation and Creativity

World Intellectual Property Day Theme "IP and the SDGs: Building our common future with innovation and creativity"

Dates: 22-26 April, 2024

In Association with



InTEC-IMMT-CSIR, Bhubaneswar



Scan for Registration

**Event Coordinators:** 

Dr. Sunita Gupta, Mr. Rajesh Rajaan, Mr. Pawan Patidar

For more information contact us: iprcell@skit.ac.in

Time	Session Timing (10:00 am-11:00 am)			
Day 1 (22.04.2024)	Speaker: Dr. T. Pavan Kumar Sr. Scientist, CSIR-Institute of Minerals and Materials Technology, Bhbneshwar			
Day 2	Speaker: Dr. Rishi Vyas			
(23.04.2024)	Associate Professor, SKIT Jaipur			
Day 3	Speaker: Dr. Rishi Vyas			
(24.04.2024)	Associate Professor, SKIT Jaipur			
Day 4	Speaker: Mr. Prateek Srivastava			
(25.04.2024)	Advocate			
Day 5 (26.04.2024)	Speaker: Ms. Iha Jain			

## **About Seminar**



## Dr. T Pavan Kumar Sr. Scientist

CSIR - Institute of Minerals and Materials Technology, Bhubaneswar

Dr. T. Pavan Kumar currently working as Senior Scientist in the Department of R&D Planning and Business Development at CSIR-Institute of Minerals & Materials Technology, Bhubaneswar, India. He obtained his B.Sc Chemistry in 2002 with college first and M.Sc Organic Chemistry in 2004 from Osmania University, Hyderabad and secured university first with four gold medals. He pursued his Ph.D work in Chemistry at CSIR-IICT as CSIR-JRF/SRF and received Ph.D degree from Osmania University, Hyderabad in 2011. Following his Ph.D, he worked for an IP company (Dolcera) for about 2 years and then got selected for Inspire Faculty Award from DST in 2012. He again worked at CSIR-IICT, Hyderabad as Inspire Faculty & Assistant Professor-AcSIR for about 5 years. He holds PGDPL (Patents Law) from NALSAR, Hyderabad and several certifications from WIPO. He was a visiting fellow (Post Doc) at NDSU, USA in 2015 and also associated with NRDC, New Delhi as Manager-IP&TT for s short stint in 2016-2017. Before joining CSIR-IMMT, he was Assistant Professor at TGASC, Puducherry. His research interests includes Organic Chemistry, Asymmetric Synthesis, Process Chemistry, Medicinal Chemistry, Small Molecules Chemistry, Green Chemistry. He has vast experience in Intellectual Property (Patents) and has about 18 patents to his credit.

He is a associate fellow of Andhra Pradesh Akademi of Sciences, life member of the Chemical Research Society of India, Material Research Society of India, Global Intellectual Property Convention, Indian Society of Chemists & Biologists, and the Indian Science Congress Association. His present research work is focused on small molecule chemistry with biology interface and process chemistry and his core functioning is in the areas of Intellectual Property and Technology Management & Business Development.

## 22<sup>td</sup> April 2024, 10:00 AM onwards

10



## Online Inaugural Session

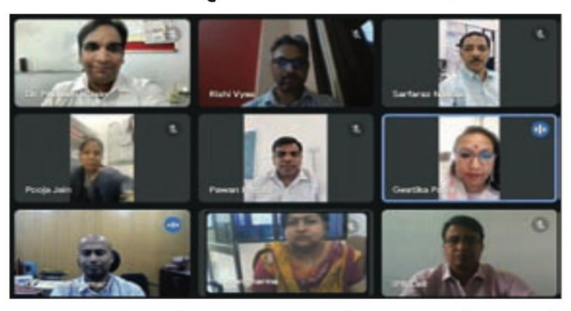






## **Media Coverage**

# एसकेआईटी में कार्यशाला



जयपुर(सीमा सन्देश)।

एसकेआईटी (स्वामी केशवानंद इंस्टीट्यूट ऑफ टेक्नोलॉजी, मैनेजमेंट एंड ग्रामोथन) में इंटेलेक्कुअल प्रॉपर्टी प्रोटेक्टिंग इनोवेशन क्रिएटिविटी पर पांच दिवसीय कार्यशाला का सोमवार को शुभारंभ हुआ। इसका आयोजन टेक आईआईएमटी-सीएसआईआर, भुवनेश्वर के तत्वावधान और बौद्धिक संपदा अधिकार सेल द्वारा किया गया। शुरुआत सीएसआईआर इंस्टीट्यूट ऑफ मिनरल्स मैटेरियल्स टेक्नोलॉजी, भुवनेश्वर के सीनियर साइंटिस्ट

डॉ. टी. पवन कुमार के स्वागत से की गई। डॉ. कुमार ने प्रतिभागियों को आधुनिक युग में नए विचारों और विकास के लिए सुरक्षित और संरक्षण के महत्व और नए इनोवेटेड आइडिया को पेटेंट करवाने के बारे में अवगत करवाया। आईपीआर सेल संयोजक डॉ. सविता चौधरी ने भी प्रतिभागियों को नए आविष्कारों, व्यक्तिगत सोच की रक्षा के बारे में अवगत कराया। वर्कशॉप में आईपीआर सेल के मेंबर्स और प्रतिभागी उपस्थित रहे। डॉ. प्रवीण जैन और डॉ. ऋषि व्यास ने सभी का आभार व्यक्त किया। डॉ. सुनीता गुप्ता, राजेश रजान और पवन पाटीदार समन्वयक रहे।

## **Technical Report of Workshop**

- The five day workshop on "Intellectual Property: Protecting Innovation and Creativity" was conducted on 22<sup>nd</sup> April to 26<sup>th</sup> April, 2024 at SKITM&G, Jaipur. The primary objective of the workshop was to impart comprehensive knowledge and practical insights into the Intellectual Property, Innovation and creativity empowering participants to make informed decisions regarding the patents.
- The workshop comprised five sections covering various aspects of patents. It commenced with an introduction highlighting the significance of patents, followed by sessions on the basics of Patents publication, trademarks, copyrights,.
- Knowledgeable speakers and Patent Experts delivered each session, offering valuable insights and practical tips. The diverse backgrounds of the speakers ensured a well-rounded perspective on the intricacies of IPR.
- Throughout the workshop, participants were actively engaged through Q&A sessions, group discussions. This interactive approach facilitated a dynamic learning environment and enhanced the practical applicability of the concepts discussed.
- Key takeaways from the workshop included the importance of goal setting, the role of budgeting in patent publication, trademark registration, the significance of various investment vehicles, strategies for debt reduction, the value of insurance in risk management, and the essential components of tax and estate planning.
- Participant feedback was overwhelmingly positive, with attendees expressing appreciation for the practical nature of the content and the ability to apply learned concepts to their innovative idea submission. Suggestions for future sessions included more in-depth analyses on specific Intellectual Property: Protecting Innovation and creativity and case studies.

## **Sample Certificates**



#### Workshop on





Intellectual Property Right (IPR) Cell

Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur In association with

InTEC-IMMT-CSIR, Bhubaneswar

Certificate of Participation

This is to certify that Mr. Vansh Rawat, has paticipated in five day workshop on "Intellectual Property: Protecting Innovation and Creativity", organised by IPR Cell, SKIT in association with InTECH-IMMT-CSIR, Bhubaneswar on 22nd April to 26th April, 2024.

Dr. Savita Choudhary Convener, IPR Cell SKIT

Prof. Ramesh Kumar Pachar Principal SKIT

#### Sample Certificate of Participants



#### Workshop on

Intellectual Property: Protecting Innovation and Creativity

Organised by



Intellectual Property Right (IPR) Cell

Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur In association with

InTEC-IMMT-CSIR, Bhubaneswar

Certificate of Appreciation

This is to certify that Dr. Sunita Gupta, Associate Professor has worked as coordinator in the workshop on "Intellectual Property: Protecting Innovation and Creativity", organised by IPR Cell, SKIT in association with InTECH-IMMT-CSIR, Bhubaneswar on 22nd April to 26th April, 2024.

Dr. Savita Choudhary Convener, IPR Cell SKIT

Prof. Ramesh Kumar Pachar
Principal
SKIT

## **List of Participants**

	First Name	Last Name	Email id	Mobile No. (Preferably WhatsApp No.)	Designation	Department
110.0					Associate	- ори инси
Dr.	Sunita	Gupta	sunita@skit.ac.in	9828510686		IT
			9		Assistant	Computer Science &
Mr.	Rajesh	Rajaan	raaj0028@gmail.com	9887507364	Professor	Engieering
					Associate	
Mr.	Sunita	Gupta	Spoken_csit@skit.ac.in	9828510686	Professor	IT
Mr.		Singh Gurjar	b220648@skit.ac.in	9928385224	Student	AI (CSE)
Mr.	Vansh	Rawat	b220304@skit.ac.in	7891096812	Student	Cs
Mr.	Ashutosh	Vijay	ashutoshvijay2003@gmail.com	7627055302	Student	Core CSE
Ms.	Khushi	Agarwal	B210997@skit.ac.in	7568344589	Student	Computer science and engineering
N 4	Dalsah	Vataa	deliablistania 730 @ amazil a ama	0414251002	Ct d ct	Communitary Calaman
Mr.	Daksh	Katewa	dakshkatewa730@gmail.com	9414351002	Student	Computer Science
Mr.	Shreyans	Meena	B211091@skit.ac.in	8302249030	Student	Electrical
	J 2 y u				Associate	
Ms.	Smriti	Jain	smriti@skit.ac.in	8947096692		EE
Mr.	Aman	Modi	amanmodi9703@gmail.com	9468512204	Student	Computer science and engg
Mr.	Jigyashu	Sharma	b211010@skit.ac.in	6376909292	Student	Computer Science Engineering
Ms.	Harshita	Jain	harshitaj495@gmail.com	8303557514	Student	Computer Science
Mr.	Sakshya	Mawaliya	sakshyamwaliya@gmail.com	8955788524	Student	Electrical engineering
Mr.	Vinay	Kumar	vinaydv0711@gmail.com	8854916289	Student	Ee
Mr.	Somil	Panwar	b220582@skit.ac.in	7851945466	Student	CSE(AI)
IVII .	3011111	raiiwai	DZZOJOZ@SKIT.ac.III	7831343400	Student	CSL(AI)
Mr.	dipesh	dour	b221449@skit.ac.in	9001928479	Student	electrical engineering
Mr.	Kushagra	Sharma	kalpits004@gmail.com	8955496199	Student	Electrical Engineering
Mr.	Rishi Raj	Singh	B221340@skit.ac.in	8905948599	Student	Electrical
1411.	rasin raj	5.11611	52223-10@3Mdc.III	3303370333	Jeagene	2.0011001
Mr.	Pranshul	Singh	B210248@skit.ac.in	8445451752	Student	EE
Ms.	Himisha	Tunwal	Himishatunwal@gmail.com	9829211228	Student	Cs
Ms.	Raashika	Sharma	raashikasharma12@gmail.com	9649151878		Computer science
Mr.	Naveen	Jain	Naveen@skit.ac.in	9928795887	Associate Professor	IT
Mr.	Harshit	Madan	harshitmadan2907@gmail.com	8561822379	Student	CSE-AI

						1
Mr.	Jayesh	Purohit	b210621@skit.ac.in	8955202774	Student	CSE(AI)
	DHAR		ydharmpal688@gmail.co			
Mr.	MPAL	YADAV	m	8306396046	Student	Al
Ms.	Khushi	Agrawal	b210443@skit.ac.in	8824614291	Student	CSE(AI)
	Madhu		madhukar.raichand@skit.a		Assistant	Mechanical
Mr.	kar	Kumar	c.in	9649333371	Professor	Engineering
Mr.	Vishal	Jyani	b221487@skit.ac.in	8955788531	Student	Electrical
Mr.		Mathod ia	garvitmathodia@gmail.co m	7877164642	Student	IT
Mr.	Divyans h		divyansh9783sharma@gm ail.com	8209818223	Student	Information Technology
Mr.		Kumaw at	b220828@skit.ac.in	9509991733	Student	Electrical Engineering
Ms.	Yashmi ta		yashmitabansal@gmail.co m	8239434063	Student	Computer Science
Mr.	Rahul	Garg	B230438@skit.ac.in	9465381454	Student	cs
Mr.	Aman	Jain	ajinhindauncity@gmail.co m	8824285874	Student	IT
Mr.	Rahul	Prajapat	b220818@skit.ac.in	9351723684	Student	CSE (AI)
Mr.	Sandee p		B220721@skit.ac.in	9351300276	Student	Information Technology
Dr.	Chanda n	Kumar	chandan.kumar@skit.ac.in	9460481589	Associate Professor	Mechanical engineering
Mr.	Vikas		vikasbansal7123@gmail.c om	8209373233	Student	Information technology
Mr.	Virendr a Singh	Rathore	B211107@skit.ac.in	8306640757	Student	Electrical Engineering
Mr.	Manan	Patel	b220619@skit.ac.in	8209580687	Student	Cse
Mr.	Vinayak	Dhobi	B220951@skit.ac.in	6377224750	Student	IT
Mr.	Kartike y	Sharma	b210928@skit.ac.in	9462294771	Student	Information Technology
Mr.	Anuj	Tak	anujtak2020@gmail.com	7742318048	Student	Electrical engineering
Mr.		Matoliy a	b220452@skit.ac.in	8209780125	Student	Information technology
Mr.	Divyans h		B221215@skit.ac.in	9929206478	Student	ECE(Electronics and Communication engineering)
			b220392@skit.ac.in	9304259014		IT
.,	Devans	<b>8</b> ''		333,233024	_ , , , , , , , , , , , , , , , , , , ,	
Mr.		Chalana	B221359@skit.ac.in	8905482680	Student	IT
Mr.	Tarun	Kumar	tarunav2207@gmail.com	7295050932	Student	Information Technology