

## Swami Keshvanand Institute of Technology, Management & Gramothan

## **MOU**

**DOT-LSA** 

&

SKIT, Jaipur



## Swami Keshvanand Institute of Technology, Management & Gramothan

(Accredited by NAAC with 'A"' Grade)

Approved by AICTE, Ministry of Education, Government of India Recognized by UGC under Section 2 (f) of the UGC Act, 1956 Affiliated to Rajasthan Technical University, Kota

Memorandum of Understanding (MOU) for

Undertaking Skill Development activities under provisions of Flexi-MOU scheme

#### Between

Rajasthan LSA, Department of Telecommunications Ministry of Communications, Govt. of India AND

Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur Ramnagria, Jagatpura, Jaipur, Rajasthan 302017

This memorandum of Understanding ("MOU") is entered on the .. 27.03.2023 at Jaipur, Rajasthan

Between

Rajasthan LSA, Department of Telecommunications, Ministry of Communications, Govt. of India (Here in after referred to as "DoT"), having its office at Sanchar Bhawan, Jhalana Institutional Area, Jaipur-302004.

#### AND

Swami Keshvanand Institute of Technology, Management & Gramothan (Here in after referred to as "SKIT") inspired from the learning's of Swami Keshvanand, was established in the year 2000 by Technocrats and Managers Society for Advanced Learning and Gramothan. Today the institute is recognized as one of the centres of academic excellence in Northern India. The Institute is affiliated to Rajasthan Technical University, Kota for offering Postgraduate and Graduate Courses in Engineering and Management. The institute is accrediated by NACC with A++ grade and is ranked No.1 Institute by Rajasthan Technical University, Kota for last five consecutive years. The UG Programmes of Institute namely Computer science & Engineering, Information Technology, Electronics and Communication Engineering, Electrical Engineering, Mechanical Engineering are continuously accrediated and re-accrediated by National Board of Accreditation since 2009.

#### Terms of Agreement:

This agreement shall be in effect as of the date signed by both parties and shall remain in effect for a period of 2 years, unless terminated earlier, and can be renewed with mutual consent thereafter.

Page 1 of 3

RAMNAGARIA (JAGATPURA), JAIPUR-302017 (RAJASTHAN), INDIA Tel. 0141-3500300, 2752165, 2752167, 2759609 | ⊕ Fax: 0141-2759555

⊠: info@skit.ac.in |⊕: www.skit.ac.in



# Swami Keshvanand Institute of Technology, Management & Gramothan

(Accredited by NAAC with 'A"' Grade)

Approved by AICTE, Ministry of Education, Government of India Recognized by UGC under Section 2 (f) of the UGC Act, 1956 Affiliated to Rajasthan Technical University, Kota

#### Areas of Collaboration:

DoT and SKIT will work jointly to promote engineering technologies among youth to provide them opportunity to learn and earn certifications through their active participation in Short Term Vocational Training Programs to be conducted at SKIT centre. DoT & SKIT shall perform the roles stated below to strengthen the intended objectives of MOU.

#### Objectives of MOU

The primary purpose of this 'Memorandum of Understanding' is to promote cooperation/ collaboration between DoT and SKIT to promote engineering technologies among youth to provide them opportunity to learn and earn certifications through their active participation in Short Term Vocational Training Programs to be conducted at SKIT centre. These programs are to be conducted to strengthen the 'Make in India' and 'Skill India' initiatives of Govt. of India, and are expected to boost the employability of young aspirants at National level.

- A. Role of DoT: In view of recent 5G Spectrum auctions & subsequent deployments, a rise in demand for the skilled manpower will be seeing in almost every district of India in next 03 years in 5G domain. It is expected that the huge number of trained workforce will be required for preparation of infrastructure for 5G roll out and maintenance over next few years.
- 2. 5G will also spur jobs in areas like Internet of Things (IOT), Artificial Intelligence (AI), M2M Communication, Augmented Reality (AR), Virtual Reality (VR) and other areas. Therefore, there is a need to look closely at creation of the talent pipelines to address these emerging opportunities.
- 3. In this regard, Telecom Sector Skill Council (TSSC) has developed emerging skill courses under national skill Qualification Framework (NSQF) at various levels. National Council of Vocational Education and Training (NCVET) have already approved 13 Qualification Packs (QPs) on 5G oriented roles and 37 Qualification Packs (QPs) on other Telecom related job roles.
- 4. Coordinate with TSSC and state skill development Missions/ Corporations (SSDM/SSDC) for empanelment of training centres for such courses. Engineering Colleges/ Polytechnics are already allowed by AICTE to run short term skill courses under KARMA scheme.

5. Capacity building of ITI for telecom-oriented job roles.

Page 2 of 3

RAMNAGARIA (JAGATPURA), JAIPUR-302017 (RAJASTHAN), INDIA Tel. 0141-3500300, 2752165, 2752167, 2759609 | (2) Fax: 0141-2759555

⊠: info@skit.ac.in |⊕: www.skit.ac.in



# Swami Keshvanand Institute of Technology, Management & Gramothan

(Accredited by NAAC with 'A"' Grade)

Approved by AICTE, Ministry of Education, Government of India Recognized by UGC under Section 2 (f) of the UGC Act, 1956 Affiliated to Rajasthan Technical University, Kota

B. Role of SKIT: In view of the above, it is requested to run these 50 Qualification Packs (QPs) in your centre to train the youth to cater the requirement of trained workforces for preparation of infrastructure for 5G roll out and maintenance over next few years.

2. To guide and enforce faculty and students to enrol in various 5G related courses or AICTE approved FDP courses on SWAYM /NPTEL Platform.

IN WITNESS WHEREOF, each of the Parties has caused this Agreement to be executed on its behalf by its duly authorized representation hereinafter identified.

For Department of Telecommunications Rajasthan LSA,

(Kailash Chandra, I.T.S.) Director (Admin & HR) For Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur

(Jaipal Meel)

Director (SKIT, Jaipur)

## Swami Keshvanand Institute of Technology, Management & Gramothan

### **List of Events 2023-24**

S. No.	Title	Type of Event	Level of Event	Date
1	Invited Talk by Monika Mathur	Interactive Session	National	18th August 2023
2	Industrial Visit CDOT Exchange	Visit	College	3 <sup>rd</sup> Nov. 2023
3	National Technology Day Celebration	Expert Lecture	College	11 <sup>th</sup> May 2024



## Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur



A

Report

on

Guest Lecture At DOT LSA

By Prof. Monika Mathur

(18th August 2023)

Organized Under the MOU (DOT-LSA and SKIT)

## Index

Particular(s)	Page No(s)
1. Objective and Outcome of the event	3
2. Event Brochure	3-4
3. Schedule of the Event	4
4. List of Invited Guests	4
5. Participants List	5
6. Screen shots of event	5-7
7. Copy of E-Certificates of participants	8
8. Feedback report	9-10
9. Technical Report	10

#### 1. Objective and Outcome of the event

#### **Objectives**

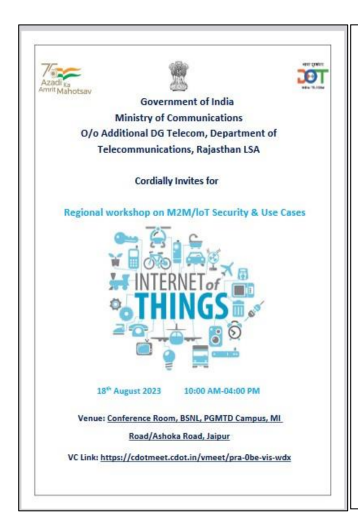
The objectives of the summer training are to:

- ▶ Become familiar with mobile network evolution from 1G to 5G.
- Learn the 5G use cases families: M2M and its security.
- ➤ Understand principles enabling 5G communications.

#### **Outcomes**

Discussing the latest and recent trends in communication System and its security issues and Latest in 5G technologies

#### 2. Event Brochure



#Time (Hrs)	Duratio n (Mins)	Item	Speaker
10:00 - 10:05	5	Welcome Address by Shri. of Rajasthan LSA	Sidharth Pokharna, Addl. DGT, Head
10:05 - 10:15	10		. A.K Sahu, Member (3), DCC
10:15 - 10:20	5	Address by Sh. Sanjay Ku	mar, CGMT, BSNL Rajasthan
10:20 - 10:35	15	DoT Policy guidelines for M2M/IoT- NT WING	Sh. Dindayal Toshniwal, DDG(NT), DoT HQ
10:35 - 11:30	55	M2M/IoT Standardization and use cases including IoT Security	Sh. Sushil Kumar, DDG(IoT), TEC, New Delhi
11:30 - 11:45	15		Tea Break
11:45 - 12:25	40	Importance of standard based M2M/IoT deployment and National Trust Centre	Sh. Aurindam Bhattacharya, Group Leader, C-DOT (Virtually)
12:25 - 12:45	20	Intelligent Alarm Monitoring System	Sh. Manish Shroti, M/s Shroti Telecom Private Limited (MP LSA, Virtually)
12:45 - 13:05	20	IoTs and Application	Dr. Monika Mathur, Associate Professor, SKIT, Jaipur
13:05 - 13:25	20	IoT/M2M in Agriculture/Surveillance/ Automotive	Sh. Ankit Rawat, CBO, 11 Techsquare Pvt. Ltd.
13:25 - 14:10	45		Lunch
14:10 - 14:25	15	IoT & ESIM Security, Connected Automotive Industry Security.	Sh. Pranav Singh, Expert, Standard & Specification SET R & D, Noida – IDEMIA (Virtually)
14:25 - 14:45	20	Cyber Security Challenges & mitigation in Smart Metering and Smart Grid ecosystem	Ms. Kumud Wadhwa, Power Grid (Virtually)
14:45 -15:00	15	Scaling M2M Using I- Connect	Sh. Tapas Giri, Chief Operating Officer, Taisys India Pvt Ltd – (Virtually)
15:00 -15:15	15	Vehicle security & Solutions, Fleet Management using IoT devices	Sh. Falak Agrawal, Managing Partner, M/s AARVI TRADE SOLUTION LLP
15:15 -15:30	15	Nap Pod	Sh. Jainam Mehta, Founder & CEO M/s URBANPOD INNOVATION PVT LTD (GUJ LSA, Virtually)
15:30 - 15:50	20		Interaction
15:50 - 15:55	5	Vote of Thanks	Shri. Pramil Gupta, DDG (Technology), Rajasthan LSA

#### 3. Schedule of the Event

S.No.	Date	Venue	Topic	Expert Name
1	18 <sup>th</sup> August 2023	DOT-LSA Office	1. M2M/IOT Security	1. Prof. Monika Mathur



Dr. Monika Mathur -monikamathur@ekit.ac.in>

#### Regional Seminar on M2M/IoT security and use cases at Jaipur on 18th August, 2023-reg

1 message

Pradhyuman Meena <adt2.rj-dgt-dot@gov.in>
To: monikamathur@sixit.ac.in
Co: Pramii Gupta <ddgt.rj-dgt-dot@gov.in>, Director Technology <dirt.rj-dgt-dot@gov.in>

Thu, Aug 10, 2023 at 9:39 PM

To

Dr. Monika Mathur, Associate Professor, SKIT, Jaipur

Respected Madam,

As DoT Rajasthan LSA is organizing Regional Seminar on M2M/IoT security and use cases at Jaipur on 18th August, 2023, which would be participated by the senior officers of DoT HQ/TEC/CDoT New Delhi, All TSPs & ISPs of Rajasthan, MP & Gujarat LSA along with DoT officers.

Kindly grace the occasion with your presence by accepting the invitation as guest speaker in the event. The invitation & schedule of the seminar with your due consultation is enclosed herewith, please.

It is also requested to kindly share a brief writeup on your Qualification, Professional Achievements/Awards so that same could be highlighted during your presentation.

For the speakers presenting online, the VC link is: https://cdotmeet.odot.in/vmeet/pra-0bevis-wdx

With regards

Pradhyuman Meena Assistant Director (T) DoT, Rajasthan LSA +91-9588894581 (M)



#### 4. List of Invited Guest

#Time (Hrs)	Duratio n (Mins)	Item	Speaker
10:00 - 10:05	5	Welcome Address by Shri. of Rajasthan LSA	Sidharth Pokharna, Addl. DGT, Head
10:05 - 10:15	10	Inaugural Address by Shri	. A.K Sahu, Member (S), DCC
10:15 - 10:20	5	Address by Sh. Sanjay Ku.	mar, CGMT, BSNL Rajasthan
10:20 - 10:35	15	DoT Policy guidelines for M2M/IoT- NT WING	Sh. Dindayal Toshniwal, DDG(NT), DoT HQ
10:35 - 11:30	55	M2M/IoT Standardization and use cases including IoT Security	Sh. Sushil Kumar, DDG(IoT), TEC, New Delhi
11:30 - 11:45	15		Tea Break
11:45 - 12:25	40	Importance of standard based M2M/IoT deployment and National Trust Centre	Sh. Aurindam Bhattacharya, Group Leader, C-DOT (Virtually)
12:25 - 12:45	20	Intelligent Alarm Monitoring System	Sh. Manish Shroti, M/s Shroti Telecom Private Limited (MP LSA, Virtually)
12:45 - 13:05	20	IoTs and Application	Dr. Monika Mathur, Associate Professor, SKIT, Jaipur
13:05 - 13:25	20	IoT/M2M in Agriculture/Surveillance/ Automotive	Sh. Ankit Rawat, CBO, 11 Techsquare Pvt. Ltd.
13:25 - 14:10	45	- 20 20 10 10 10 10 10 10 10	Lunch
14:10 - 14:25	15	IoT & ESIM Security, Connected Automotive Industry Security.	Sh. Pranav Singh, Expert, Standard & Specification SET R & D, Noida – IDEMIA (Virtually)
14:25 - 14:45	20	Cyber Security Challenges & mitigation in Smart Metering and Smart Grid ecosystem	Ms. Kumud Wadhwa, Power Grid (Virtually)
14:45 -15:00	15	Scaling M2M Using I- Connect	Sh. Tapas Giri, Chief Operating Officer, Taisys India Pvt Ltd – (Virtually)
15:00 -15:15	15	Vehicle security & Solutions, Fleet Management using IoT devices	Sh. Falak Agrawal, Managing Partner, M/s AARVI TRADE SOLUTION LLP
15:15 -15:30	15	Nap Pod	Sh. Jainam Mehta, Founder & CEO M/s URBANPOD INNOVATION PVT LTD (GUJ LSA, Virtually)
15:30 - 15:50	20		Interaction
15:50 - 15:55	5	Vote of Thanks	Shri. Pramil Gupta, DDG (Technology), Rajasthan LSA

#### 5. List of Participants

#### DDG of DOT and All the Staff members of DOT-LSA office

## 6. Copy of E-Certificates of participants NA

#### 7. Screenshots of the Event





8. Sample Copy of Certificate

#### NA

Swami Keshvanand Institute of Technology Management & Gramothan Ramnagaria, Jagatpura, Jaipur-302 017, Rajasthan, India

#### 9. Feedback report NA

#### 10. Technical Report

As per the MOU between the DOT-LSA and SKIT Prof. Monika Mathur was invited as speaker in the scheduled workshop. The topic of the workshop was M2M /IOT Security and its user cases. Govt. Policies about the securities for IOT technologies were discussed and how the cases for 5G and M2M are now ready to implement were discussed.

What is IOT and what are its beneficial applications, presented by the Prof. Monika Mathur. About the IOT like the Internet of Things can be used in many different aspects of life, in both the private and public sectors. Thanks to IoT, people can track things like lost pets, their house's security systems, or appliance maintenance schedule. Consumers can use the IoT to help them make restaurant reservations, monitor their exercise progress and overall health, and receive coupons for a store only by virtue of walking by the business in question. Businesses can use IoT to monitor supply chains, track customers' spending habits as well collect their feedback, monitor and maintain inventory levels, and engage in predictive maintenance of their machines and devices were discussed in detail.



## Swami Keshvanand Institute of Technology, Management & Gramothan



#### **Industrial Visit**

Date: - 3<sup>rd</sup> November 2023, 11:30 onwards.

**Venue: -** CDOT Exchange, Department of Telecom (DOT), Ministry of Communication, Govt. of India, Bajaj Nagar, Jaipur.

Level of the visit: - College level

Notice for the visit: -

	Department o	f Electronics &	& Communi	cation Engin	eering
					Date: 31/10/202
			Note		
industri	nent of ECE in collab al visit of B.Tech. (ECE of Communication, ( gned between DOT, Ja	Och of India. Bai	ai Nagar, Jaipu	r. This activity is	anning a one day vi ment of Telecom (DC also planned under
Date of	Visit: 3 <sup>rd</sup> November 20	023, 11:30 AM onv	wards.		
* In this	regard, a bus facility w	vill also be required	d for departing s	tudents.	
	year				
Dr. RC Coord	khsar Zafar inator (OPTICA Studer	nt Chapter)			
	masel_			Heal	_
Dr N	onika Mathur dinator (DOT –MOU)		Jet ?	evun	
Coor	amator (o o		7-	1 103	
	hell			1/11/23	
Hot	Mess 01-11-23	3.			

**Objective of the event:** - The primary objective of the visit was to gain insights into the operations, infrastructure, functioning and technological advancements of a prominent telecommunication service provider in India.

#### **Details (Execution): -**

This visit was organized by the OPTICA Chapter. Bharat Sanchar Nigam Limited (BSNL) is a leading government-owned telecommunication service provider in India. Established in 2000, BSNL has a widespread network infrastructure across the country, providing a wide range of services including landline, mobile, broadband, and internet connectivity.

During the visit, we were provided with an overview of the organizational structure of BSNL. The company is divided into various functional departments, including technical, marketing, finance, and customer service. This hierarchical structure enables efficient coordination and management of operations.

We were introduced to the latest technologies employed by BSNL. This included discussions on 4G and 5G technologies, optical fiber networks, and satellite communication systems. The demonstration of equipment used for network maintenance and troubleshooting provided valuable insights into the technical aspects of telecommunication operations.

Throughout the visit, students got the idea about the following concepts:

- Local Telephone Exchange
- Broadband
- PCM/OFC / DWDM
- BTS GSM System
- MDF
- Battery Power Plant

Students had the opportunity to interact with customer service representatives who shared their experiences in managing customer inquiries and resolving issues efficiently. It was evident that BSNL places a strong emphasis on providing quality customer service.

The representatives at BSNL discussed the challenges faced by the company in a highly competitive telecom market. These challenges included adapting to rapidly evolving technologies, maintaining network security, and meeting the increasing demands for high-

speed internet. We also learned about BSNL's initiatives to innovate and stay competitive in the market.

One of the challenges highlighted during the visit was the increasing demand for high-speed internet services and the need for continuous technological upgrades to meet customer expectations. BSNL's focus on implementing 5G technology and expanding fiber-optic networks was a clear indication of their commitment to staying at the forefront of the industry.

The industrial visit to the BSNL office was an enriching experience that provided valuable insights into the telecommunication industry. We gained a deeper understanding of the operational intricacies, technological advancements, and customer-centric approach of BSNL. This visit has enhanced our knowledge and will be instrumental in our academic and professional pursuits.

#### **Details/List of teacher participants: -**

Sr. No.	Name of Teacher	Branch
1.	Dr. Monika Mathur	ECE
2.	Dr. Kiran Rathi	ECE
3.	Dr. Neeraj Jain	ECE

#### **Details/List of student participants: -**

Sr. No.	Student Name	Univ. Roll No.	Year	Branch
1.	Aaniya Saxena	22ESKEC002	II	ECE
2.	Aayush Arora	22ESKEC003	II	ECE
3.	Abhi Kumar Gupta	22ESKEC004	II	ECE
4.	Agravi Yadav	22ESKEC007	II	ECE
5.	Akshat Gautam	22ESKEC008	II	ECE
6.	Akshita Jain	22ESKEC010	II	ECE

7.	Ankit Kumar Singhal	22ESKEC012	II	ECE
8.	Anmol Soni	22ESKEC014	II	ECE
9.	Apoorv Yadav	22ESKEC016	II	ECE
10.	Ashita Bansal	22ESKEC019	II	ECE
11.	Ashu Prajapat	22ESKEC020	II	ECE
12.	Babit Sharma	22ESKEC021	II	ECE
13.	Bhavesh Gupta	22ESKEC022	II	ECE
14.	Bhavya Agarwal	22ESKEC023	II	ECE
15.	Darsh Agrawal	22ESKEC025	II	ECE
16.	Darshan Khandelwal	22ESKEC026	II	ECE
17.	Deepak Khinchi	22ESKEC027	II	ECE
18.	Deepesh Sharma	22ESKEC030	II	ECE
19.	Deepmala Sharma	22ESKEC031	II	ECE
20.	Devendra Kumar	22ESKEC032	II	ECE
21.	Dushyant Choudhary	22ESKEC034	II	ECE
22.	FATEH SHARMA	22ESKEC035	II	ECE
23.	Gautam Meena	22ESKEC036	II	ECE
24.	Harsh Sharma	22ESKEC039	II	ECE
25.	Harshit Agarwal	22ESKEC040	II	ECE
26.	Harshita Khatkar	22ESKEC041	II	ECE
27.	Harshita Nenwani	22ESKEC042	II	ECE
28.	Imanshi	22ESKEC043	II	ECE
29.	Jitendra Sharma	22ESKEC044	II	ECE
30.	Kartik Sharma	22ESKEC046	II	ECE

31.	Keertee Bansal	22ESKEC047	II	ECE
32.	Keshav Toshniwal	22ESKEC048	II	ECE
33.	Khwaish Saini	22ESKEC052	II	ECE

**Feedback of the visit:** - The industrial visit to the BSNL office was an incredibly informative and eye-opening experience. It provided students with valuable insights into the operations of a leading telecommunication service provider in India. The visit exceeded their expectations in terms of learning opportunities and exposure to cutting-edge technologies. Students look forward to apply the knowledge and insights gained during this visit in their future studies and career. This will not only broaden their knowledge but will also ignite a deeper interest in the telecommunication industry.

### Glimpses of visit:





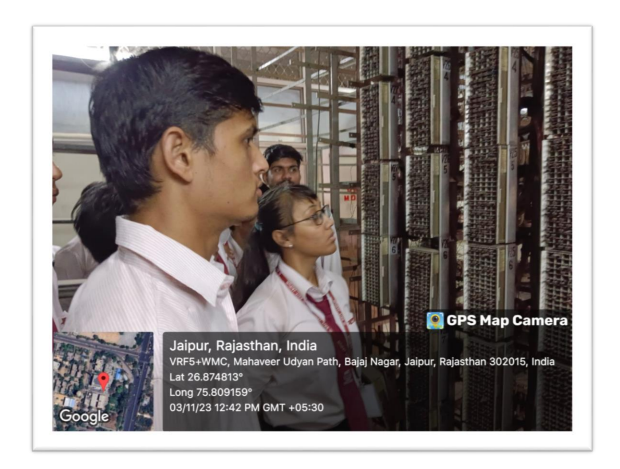












#### **Faculty Coordinators: -**

OPTICA DoT MoU

Dr. Rukhsar Zafar Dr. Monika Mathur

Dr. Kiran Rathi

Ms. Priyanka Sharma



### Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur



A

**Report** 

on

National Technology Day Celebration

Sponsored by

**DST Rajasthan** 

&

Technically Sponsored by
IE Student Chapter
Optica Student Chapter

11th May, 2024

**Hosted by:** 

Swami Keshvanand Institute of Technology, Management and Gramothan, Jaipur

## Index

	Particular(s)
1.	Objective and Outcome of the event
2.	Event Poster
3.	List of Invited Guests and Speakers
4.	Details of Faculty and Student Coordinators
5.	Participants Attendance List
6.	Glimpses of event
7.	Technical Report

#### Objective and Outcome of the event

#### **Objectives**

- 1. Highlighting successful technological achievements.
- 2. Inspiring young students and innovators to pursue advancements in science and technology.
- 3. Showcasing the possibilities and career paths in science, technology, engineering, and mathematics (STEM)

#### **Outcomes**

Participants will be able to:

- 1. Understand recent technological advancements and innovation in the nation.
- 2. Discuss the impact of innovations in societal and environmental context.
- 3. Recognize the need to engage in life long learning in context of technological change.

#### **Event Poster**





**DST Rajasthan Sponsored** 

## National Technology Day Celebration

## राष्ट्रीय प्रौद्योगिकी दिवस उत्सव

11 May 2024

Theme: Igniting Young Minds to Innovate

#### Speakers:

Mr. Brijesh Prajapati
ADG (Telecom) Head of DoT,
Govt. of India Rajasthan

**Dr. Manish Tiwari**Professor, Dept. of ECE,
Manipal University, Jaipur

Time - 9 AM Onwards Venue - J.C. Bose Auditorium

#### Host Institute:

Swami Keshvanand Institute of Technology, Management and Gramothan, Jaipur

#### Faculty Coordinators:

Ms. Manju Chaudhary Ms. Priyanka Sharma

#### **Student Coordinators:**

Vanshaj Kataria Chirag Gurnani

#### **Invited Guests**

S. No	Guest/Speakers	Name and Affiliation
1.	Mr. Brijesh Prajapati	ADG(Telecom), Head of DOT,Govt. of India, Rajasthan.
2.	Dr. Manish Tiwari	Professor, Manipal University, Jaipur

#### Details of faculty coordinator(s):-

Sr. No.	Name of teacher	Department
1.	Ms. Manju Choudhary	IT
2.	Ms. Priyanka Sharma	ECE

#### Details of student coordinators and volunteers:-

Sr. No.	Name	Univ. Roll no	Year	Branch
1.	Vanshaj Kataria	21ESKEC070	3rd	ECE
2.	Chirag Gurnani	21ESKEC020	3rd	ECE

### **List of Participants**

18	Charles Later 1	3 Year	
Sr.No.	Name	RTU Roll Number	Signature
1.	Abhijeet Agarwal	21ESKEC004	AU
2.	Anupm Jain	2165KEC014	ambrykel
3.	Jai kumar Bisaria	2168 KEC 030	Poi
4.	Karan Sharma	2165KBC033	Koren
5.	Jai Brakash Anand	11 031	31-AD
6.	Satvik Brigadarshi		larvite of
4.	nanav singh		Anno
8	Anmol Gupta	21 ESKE 013	Majut
9	Abhi Jeet Gisi	ZIESKECOOS ZIESKECOIT	Agus
10	Asyan SHARMA Asrohi Malsaria	21ESKEL002	Auri
12.	Diya Sharma	21ES×E(024	Quite and
13 -	Shirin diyam kosat	21ESKE0063	- WHU
14-	Ameen Zehera	21ESKEC012	Gather
15.	Chinag orumani	21ESKEC 02 b	25
17.	RAVI KUMAR	21ESKECOSI	4.
18-	Vikram pal	QLESKEC 074	Vikrons
19.	Abhishek Kuman	21 ESK E COOT	Abbirdut
20.	Satjam Singh Singer	21ESKE(058	5-4
21.	Ujjud shooma.	21851886069	Vijou
42	Rohan Ray	21ESKEC052	Ration
23.	Nameet Kour	21ESKEC-043	JA Sul
24	Acryan Birla	ZIESKECO16	Carific
25	Bravesh Agarwal	21ESKE (019	Bitug
26	Devary Josli	QIESKEC 022	Osur
17.	Aditya Ramat	ZIESKE COOD	
28	Nandani Khandelwal	21ESKECO42	Nandar
25.	Hardik Sharma	21ESKEC 026	
30	Shailundra Rathoru	ZIESKECO61	Spalling

31	Saxam Direct	21ESKE COGO	So
72	Deepanshis khandelwal	21£5k£(02)	1
33 34 35 36 37 38 39° Uo;	Vijay Jankjid Vanshaj Kataria Siddharth Meena. Omisha Pareek Snehal Jain Aa Kash Yaolav	21ESKEC02) 21ESKEC073 21ESKEC070 21ESKEC070 21ESKEC046 21ESKEC046 21ESKEC046 21ESKEC046 21ESKEC046 21ESKEC046 21ESKEC046	A SISISISISISISISISISISISISISISISISISISI

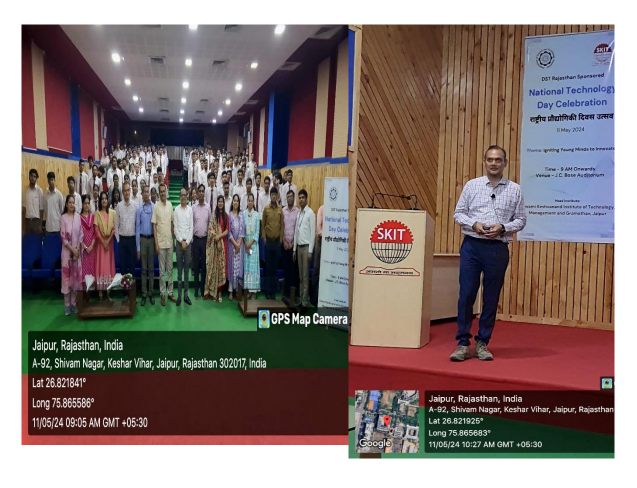
	4	2nd Year	5-11-7
SrNo.	Nome	RTU Roll Number	Signature
工中面上	Kartik Sharma Nitin Sharma Tanya divwedi Param Nayak Deepesh Sharma	22ESKECO46 22ESKECO69 22ESKECO69 22ESKECO65 22ESKECO65	Litis Dapach
4	Harshis Agarmal	2265KEC036	Good Harris
8	Titendra Sharama	22ESKECO 44	Telond
10.	Dushyant Choudhary Kuldeep Singh Rathore	22 ESKEC 034 22 ESKEC 054	Quelyant K&
11.	Kiran Kumar	22 € SKE C053	De.
[2-] 13 14. 15.	Deep mala Phoema Harshita Khatkar Imanshi Ashita Banonl	22 ESKECO43 22 ESKECO43 22 ESKECO19 22 ESKECO19	Deepholita Havshita touth
18-	Harsh sharma Keshar Toshniwal Asnar Dadhich	22ESKE CO46 22ESKE CO46	Restract Restract
20- 21	Agravi yadar	22 ESKE 6002 22 ESKE 6007	Agram
22 23 24 25	Paishan Knowdelved Ashu Prajapat Aayush Arova Devendra Kumal	22ESKEC 026 22ESKEC 020 22ESKEC 003 27ESKEC 032	Arhan Abraham
27	Amkit Mehta - khwaish Saini	22ESKEC052	Brhun
26 29 30	Darsh Agramal Dinyonsh Jain Babit Sharma	22 ESKEC025 22 ESKEC033 22 ESKEC021 22 ESKEC022	Dors Druge Balit
31]	Bhavesh Crupta	22 15 160 20	1 Bhaves

32 Manish singh	22ESK EC 055	1
33 Kulder singly	22 E5KEC 054	Manish /
34 Aesha Asuman	22 ESKE 6006	Keet 1
35 Aagam Jain	22ESKEC001	Agen
36 Dupak Khinchi	22 ESK EC027	Pro-
37 AKSHATGAUTAM	22ESKE C00 8	Alal 1 7
38 Apooru Yaolau	2582K8CQ[9	Sheld Led
39 Aphi Krmar Crupeta	225SK8 (064	* Apoore
Hokit K. Singhal	22ESKECO12	Ankit
41. Bhouga Agurwal	RESKEC 0 23	Blows
42 Rahul	22ESKEC069	Rahm
43 Minuk Sani	22ESKELO59	yent (Sous
44 Sumit Mahala	22 ESKE CO 85	1=1=
45 Shivam Kuman	55E 2 K E C 080	-
Tushan Jain	22E1KEC 092	Tube
42 8 2 1 2 1	ME 2KE C 093	Tim
40 storag storyt Graphet	22ESKEC086	- funj
" custom vain	22 ESKEC087	Sain :
	23ESKEC200	Merryan &
	92 ESK EC 30 4	Rame
51 Mohini Mengal	22ESK 0C 0G0	Mmangal.
	22ESK ECOG)	Moliter
	22ESKECOO5	the state of
	2 FSKFC058	Prefel
	2ESKE0056	Marish
	la Esk Ecost	Manvondra
58 Saturk meenin 3:	RESKECO79	Sakus
59 Ronit Shouma 2	2ESKEC074	Rouit eary
60) Vivek Garg 2.	-	Wivekedon
61) Falely 12	ESKEC035	
62) Gowtvangi sharma 21	LESKECO 37	Co awayer
63) Aman Grawn 2	2ESKECO LI	Ama
P. Carlotte and Ca		

(64) Hemant Kunas 22 ESKE( 305 हिम्म कुमार (15) Amshka Racijapati 22 ESKECOIS Anghke (10) Akshita Jain 22 ESKECO10 (51) Khushi shorma 22 ESKEC \$51 Knewhi (28) Deepak Kuras Sherma 22 ESKEW28 (78) SANYA BHATNAGAR 22ESKELO78

#### **Glimpses of event** (without GEO Tag):

















#### Feedback of Event:-

The National Technology Day Celebration was a success! Attendees appreciated the insightful talks, expert speakers, and vibrant atmosphere. The focus on 5G advancements and telecom developments captivated the audience. Engaging Q&A sessions and networking opportunities made it a hub of innovation. Feedback was overwhelmingly positive, with many calling for more events like this. A truly inspiring and informative event!

#### **Technical Report**

#### The inaugural ceremony of the regional conclave witnessed the presence of

- 1. Mr. Brijesh Prajapati, ADG (Telecom) Head of DoT, Govt. of India Rajasthan
- 2. Dr. Manish Tiwari, Professor, Dept. of ECE, Manipal University, Jaipur

Swami Keshvanand Institute of Technology, Management & Gramothan Jaipur (SKIT Jaipur), celebrated National Technology Day on 11th May 2024. The event was sponsored by the Department of Science and Technology (DST) Rajasthan and was based on the theme of igniting young minds to innovate. The event was graced by the benign presence of Mr. Brijesh Prajapati, ADG (Telecom), Head of DoT, Govt. of India Rajasthan, Dr. Arvind Samariya, Assistant Director, DST

Jaipur, Sh. Pramil Gupta, DDG Technology, DoT Jaipur and Professor Manish Tiwari, Manipal University. The Guests motivated the students to be an innovative thinker and be capable to approach problems creatively and demonstrate a willingness to try new things. Mr. Prajapati shed light that Technology Day celebrates the innovative spirit of inventors, engineers, scientists, and technologists who have developed groundbreaking technologies that have changed the way we live, work, and communicate. He also shared the recent development in 5G technology and the government plans to improve the deployment in rural areas. Prof. Manish Tiwari emphasized that Technology has the power to empower individuals and communities by providing access to information, education, healthcare, and economic opportunities. Technology Day acknowledges the transformative impact of technology on improving quality of life and promoting social inclusion.

Prof. Mukesh Arora, Head-Dept. of ECE and OFA, SKIT welcomed the guest and highlighted the importance of the role of technology in shaping our world and driving progress. The event was coordinated by Ms. Manju Choudhary and Ms. Priyanka Sharma. Prof. Praveen Kumar Jain, Dy HoD, ECE Department, SKIT presented the formal vote of thanks to the gathering.

