

Information Technology Electronics & Communications Department, Government of Telangana State.



2020 **Year of Ai** 

## Telangana's Year of Al - 2020 and Beyond



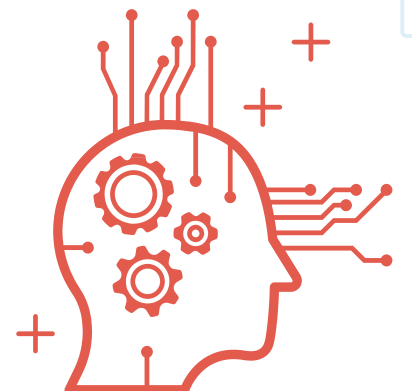
http://ai.telangana.gov.ir



# Contents

1.	Launc	h of Telangana's Year of Al	3
2.	Telang	gana's Al Framework	5
3.	Govt c	of Telangana's Al Initiatives	6
	3.1	Telangana Agritech	9
	3.2	Govtech Projects	13
	3.2.1	COVID-related Initiatives	13
	3.2.2	Real-Time Digital Authentication of Identity (RTDAI)	14
	3.2.3	Govtech Pilots (completed and ongoing)	15
	3.3	TASK	17
	Recap	of 2020	18







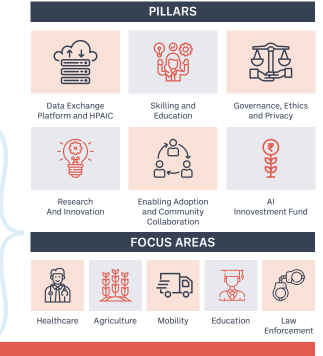
# Launch of Telangana's Year of AI

• Leveraging the abundance of data and the ever-increasing computing power, AI is impacting the way we work, the way we interact with the world and the way we live our lives. The AI revolution is already upon us. No business can stay untouched. It is expected to transform the global economy and early adopters will have a first-mover advantage

With a foresight and deep understanding of emerging technology's role in impacting lives,

## 2020 was declared as Telangana's Year of AI by our Hon'ble IT Minister KT Rama Rao.

**Vision:** Position Telangana as a global hub of Artificial Intelligence and foster social innovation.



**AI FRAMEWORK** 

AI revolution is expected to transform the global economy and early adopters will have first-mover advantage. Therefore, the Telangana government is setting a vision to accelerate AI readiness and develop a conducive ecosystem in the State.

– KTR, 'Empowering AI Leadership' at Davos 2020.



**2020 and Beyond:** We believe this is the decade of AI – not just for Telangana, but globally. The Year of AI initiative has been a catalyst, which has catapulted Telangana to the forefront of the AI race to excellence, and we will roll out several marquee initiatives to capture the global AI opportunity.

99

## Telangana AI Ecosystem Partners





































# Telangana's AI Framework

## Vision: To position Telangana as a global hub for Artificial Intelligence and foster social innovation

• Telangana became the first state in India to launch an actionable policy framework for Artificial Intelligence in June 2020 - in consultation with industry, academia, startups and civil society.

Datasets and HPCAI Availability of quality datasets and computing infra is critical for AI innovation.	<b>Skilling</b> We need a thriving talent pool to attract leading AI companies
Governance, Ethics & Privacy Government is a custodian of citizen's rights and will shape the regulations to accommodate for a new AI paradigm	Adoption and Collaboration Government and industry adoption of AI to solve pain- points, increase efficiencies and improve citizen's lives, in partnership with the right experts.
<b>Research and Innovation</b> Research is the core of AI ecosystem, and the resulting innovations impact lives	<b>Al Innovestment Fund</b> A humanitarian investment fund dedicated to Al Innovation for Social Impact in Telangana's focus sectors.

## **Focus Sectors**

Agriculture, Healthcare, Education, Law Enforcement and Mobility. In 2020, Agriculture Sector was our priority.





To view the full document, scan QR code: Or visit:

https://it.telangana.gov.in/ wp-content/uploads/2020/07/ Govt-of-Telangana-Artificial-Intelligence-Framework-2020.pdf



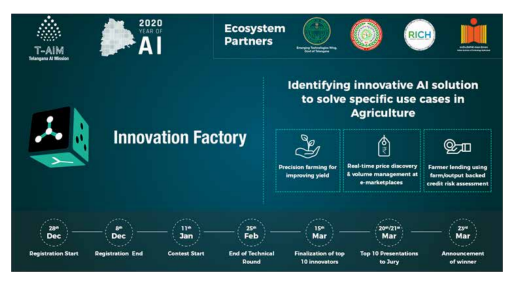
# Telangana's **AI Initiatives**



## Telangana AI Mission (T-AIM)

Telangana AI Mission (T-AIM) was the logical next step after launching the state's AI policy framework. The centre houses a dedicated team of experts to turn our vision into reality. It is a new AI-specific organization established in partnership with NASSCOM, driving execution of each of the six pillars of Telangana's AI Framework.

#### **Agritech Grand Challenge**



## **XperienceAl**



Al Adoption for

accelerating

Digital India

Al journey for enterprises

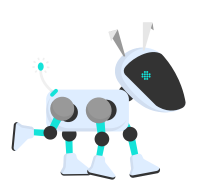
#### **Applied AI Research Centre** •

A global applied AI research centre was launched with a focus on healthcare and mobility domains. Intel, IIITH and PHFI are the other co-founding partners. Research areas of focus:



Inauguration of Applied AI Research Center

:!;: Inal Al Research Center (INAI) Inaugurated By Hon'ble Shri K.T. Rama Rao dKTRa 145 Jayesh Ra Prof P. J. Narayanan Nivruti Rai on 12th October 2020 intel Derteiner



/ all.ai 2020

Healthcare	Mobility
Diagnostics	Advanced Safety
Proactive Public Health	Autonomous Navigation
Health Services Optimization	Traffic Management and Smart Cities
Evidence based Social Strategy & Policy	Sensing and Communication
Treatment protocols discovery	Delivery and Supply Chain Automation



## CRDET

Centre for Responsible Deployment of Emerging Technologies (CRDET) is a virtual multidisciplinary centre established in collaboration with Centre for Fourth Industrial Revolution, India, World Economic Forum. With an initial focus on agriculture and law enforcement, the centre will:



- 01. Address key scaling challenges by developing evidence-based recommendations on policy and commercial deployment of identified use cases.
- 02. Identify the key AI ethical concerns -Accountability, Bias, Transparency, Privacy, Security and Safety - and develop guidelines for specific AI use cases.



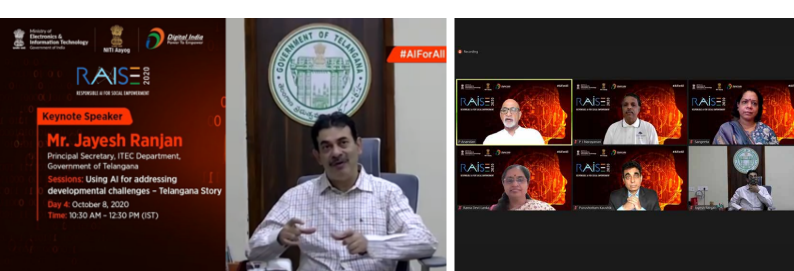
## Telangana Showcase at RAISE 2020

### **Telangana Story**

- Shared the success of Telangana's Year of AI program, and
- Organized a panel discussion among eminent partners of Telangana's Year of AI program
- Organized demonstrations of cutting-edge solutions developed by Telangana-based startups.

## Panel Discussion on AI Governance and Institutional Mechanism:

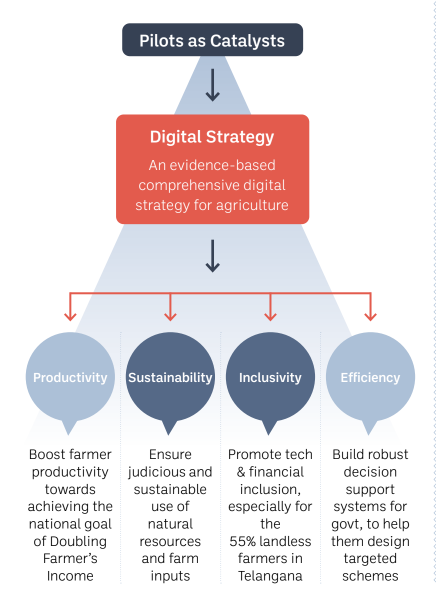
Our Principal Secretary spoke about Telangana's unique network of innovation institutions, and moderated a session attended by eminent international personalities - French Ambassador for Digital Affairs (Government of France), Director of HPC, AI and Quantum Life Sciences Center of Excellence(Cambridge UK), Head of GPAI Secretariat (OECD), Director of Research & Head (Digital And Tech Innovation, Reform UK).





• Agriculture is a priority sector for Telangana and we are focusing on developing AI-based solutions to benefit the farmer and policymakers of the agriculture department.

## We envision Telangana as a prototype state to bring a digital revolution in India's Agri-sector



## Agritech is a priority sector for Telangana



#### AI4AI

Working with WEF to implement high impact AI use cases for agricultural innovation Status: Pilot Stage



#### Agritech Innovation Pilots (AIPs)

state's Agricultural University is mentoring 11 cutting edge agritech startups.



## Agri-DataHub Initiatives

Al-based innovators in agritech space need good quality data to build their solutions. Government's role as a data enabler is critical, so we have embarked on a massive data collection exercise, with a focus on priority use cases



#### NeGPA

Working with Govt of India to deploy six high impact emerging technology use cases in Telangana Status: RFP



## Wadhwani Al

AI-based pest management solution using common smartphone Status: 2 districts



#### Pesticide Spraying Using Drones to define standard operating

procedures and optimizing the dosage Status: Research project

## AI4AI : AI for Agricultural Innovation - in collaboration with C4IR WEF

### Objective

To achieve digital transformation across the value chain - working with all stakeholders in a harmonized manner to realize benefits for the farmer, using AI and other emerging technologies.

#### Tech

Input Technologies: Remote Sensing (Satellite Imagery), Drones, IoT sensors

Data Processing Technologies: Data Analytics, Artificial Intelligence, Machine Learning

## **Benefits**

**Use for Agriculture Department** 

These insights can be used to adequately plan bio-inputs, farm mechanization, disbursements of subsidies and procurement.

#### **Use for Farmer**

Advisories to farmers on when to sow, when to apply crop protection and against which disease, when to harvest for optimally timing the market etc.

### **Use Cases**

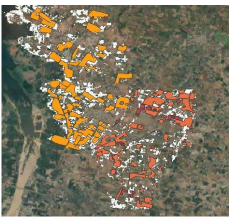
<b>01.</b> Sowing window prediction	<b>02.</b> Tillage estimation
03. Sowing monitoring	04. Crop detection
<b>05.</b> Area estimation	<b>06.</b> Crop health monitoring
07. Pest incidence prediction	<b>08.</b> Resource stress identification
<b>09.</b> Early prediction of crop yield	<b>10.</b> Harvest window prediction
<b>11.</b> Harvest progression	The above use cases are being piloted for two consecutive crop seasons in 5 districts

Launch of AI4AI initiative in August, 2020



## AI4AI Pilots - Sample Village - Varietal Identification





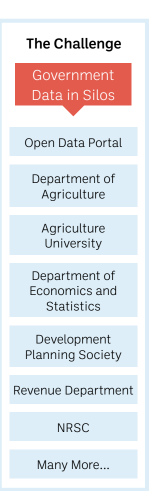
Drone flight plan was generated for identified sampling points (500 acres) for rice varieties

Super high resolution (6 cm) drone survey done along with 15 GCPs



01. Feature extraction from drone image 02. Feed forward deep neural network model

	Dataset	KNM Variety Accuracy	RNR Variety Accuracy	Overall Model Accuracy
Output	Drone	82%	94%	88%
	Satellite	80%	80%	80%



Landscape

## Agri-Data Hub Initiatives

We realize that all AI-based innovators in agritech space need good quality data to build their solutions. Government's role as a data enabler is critical.

In collaboration with PJTSAU (State's Agriculture University) we are establishing an open DataHub, which will provide AI innovators access to good quality data and foster social innovation.

## The Approach

We have embarked on a massive data collection exercise, with a focus on priority use cases

These datasets need to be pre-processed to be useful for AI innovations



AI4AI: Working Group 4 Data-Driven Agriculture

Standardizing data required for all AI4AI use cases

National e-Governance Plan for Agriculture (NeGPA)

ITE&C Department reached out to the

businesses, startups, incubators etc. for

compiling a list of available solutions.

vibrant agritech community- tech



#### Agritech Data Hub

Data preparation activities for four areas: Sowing Intelligence, Market Intelligence, Crop health monitoring, Irrigation management

startups

participated



#### Agritech Grand Challenge

Data pipelining for startup innovation challenge to be launched in December

90+

emerging technologybased solutions were documented and screened

The following solutions were identified for the NeGPA program in Telangana:					
Crop Cycle Stage Solutions					
Crop Planning and Monitoring	For Government: Crop Selection, Sowing Potential Prediction, Sowing progress, Crop Acreage Estimation, Crop Yield Prediction, Harvest Progress				
	Advisory for Farmers: Crop Selection, Harvest Window Prediction, Crop health monitoring, Pest Condition Estimation, Harvest Window Prediction				
Irrigation Management	Collect real-time water usage data through moisture detecting IoT sensors. Automate farm irrigation (timing and quantity) based on soil moisture and temperature data collected in real time from IoT sensors				
Nutrient Management	IoT sensors will collect soil information and measure nutrient availability in real time. Fertilizer type, quantity and time of application will be recommended based on hyper local soil analysis.				
Automating Farm Operations	Use of robots for precise application while seeding, spraying, weeding and harvesting.				
Produce Grading and Quality AssayingInstant chemical tests based on AI powered spectral analytics to replace lengthy lab procedures, and Artificial Intelligence based image processing algorithms to do phy tests for grading.					
Traceability	An end-to-end traceability from seed to produce, to strengthen the process of organic certification. Traceability solution will enable consumers to be assured of authenticity, and organic farmers will get the right price for their efforts.				





## Agritech Innovation Pilots (AIPs) – AgHub, PJTSAU

PJTSAU (Telangana's Agriculture University) has taken a visionary step towards agritech innovation, inviting agritech startups to work closely with agricultural scientists.

- AgHub, a new incubator for digital technologies pertaining to agriculture sector
- AgHub provides domain expertise, data and mentorship from agronomic scientists

## 11 startups were shortlisted for the first cohort

01	Startup	Core Theme		$\sim$ 7	Startup	Core Theme
01.	Thanos	Drone Spraying		07.	Krishi	Nutrient Manageme
					Tantra	
	Startup	Core Theme			Startup	Core Theme
$\cap 2$	X-machines			08.	Soil Sens	Nutrient and Weathe
02.	X machines	management		00.		Management
		management				Management
	Startup	Core Theme			Startup	Core Theme
03.	Transity	Supply chain		09.	Amvicube	Post-Harvest Produc
	2	management		001		Grading
	Startup	Core Theme			Startup	Core Theme
04.	Marut	Drone based		10.	Trace X	
	Drones	diagnostics			Hace A	Traceability
~ -	Startup	Core Theme			Startup	Core Theme
05.	E fresh	FPOs based supply		11.	Super GRT	Market Place
		chain management			ouper ann	
	-					
	Startup	Core Theme				
06.	Satyukt	Irrigation				•
		Management				• = •

# Govtech Flagship Projects

## **COVID-related Initiatives**

## - COVID19 Data Platform

The COVID-19 Data Platform delivers more than 100 dashboards using anonymized government datasets along with public datasets. It enabled us to take timely decisions on augmenting medical capacities and systematic unlocking of specific industries during early phases of the COVID19 pandemic.

### Key decision-making insights drawn from the platform:

- District-level Situational Awareness: Helps monitor the as-is situation.
- Rate of Transmission: The model helps understand transmission rate as a function of mobility and enables decisions of allowing / restricting specific industrial activities to contain disease spread.
- Scorecard by District: Enables decisions on containment status of the districts by estimating hospital care readiness, and days to capacity failure.
- Face mask violation enforcement:

Using image recognition algorithms on live CCTV video feed can detect face mask violation. It is being utilized to mobilize patrol units, when alerts are generated at Command Control Centre.

## - TCOVID19:

Launched Telangana's official COVID19 app, a single-source of official information, updates and advisories during the pandemic.

Unique features:

Telemedicine module integrated with the app, for remote medical consultations AI-based multilingual chatbot for interactive selfassessment

## Real-Time Digital Authentication of Identity (RTDAI)

Using a computer vision platform, an image comparison solution is used to provide contactless and presenceless service delivery to citizens from home. It uses three factor authentications based on Demographic Check + Photo + Liveness. Telangana is the first state in the country to build this kind of platform leveraging emerging Technologies like Big Data, AI, ML and Deep learning, making Government service delivery efficient, convenient and transparent. The three-factor authentication:

01. Al-based Liveness check to ensure that selfie uploaded is from a live person at that instant and not of a photograph or a selfie taken earlier. This is the most important test since the identification is done remotely. 2. Big Data based Demographic check to match names with multiple name variations. Deep Learningbased Image comparison to match photographs. The Technology can handle many variations in the photos.

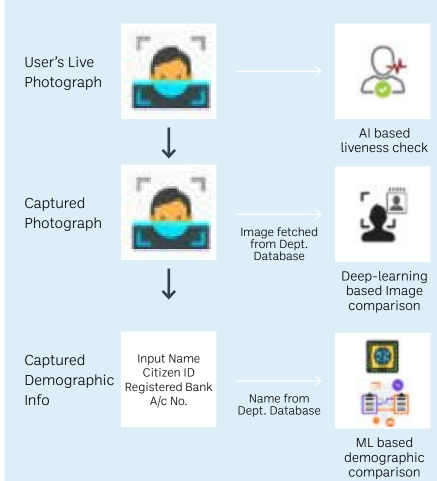
Applications of RTDAI: Pensioners' Life Certificate through Selfie (PLCS):

## 32,000+ pensioners

have registered on the T-App Folio to avail annual certificate, out of 3 lakh registered pensioners.

- Old age pensioners need not visit the government office or submit a certificate that she or he is alive. This became a powerful service during the COVID19 pandemic.
- The PLCS checks the liveness of the person and matches with the photograph in the database and issues a certificate.

## New three factor authentication based on demographic check + photo + liveness



14 — ITE&C Dept., Govt. of Telangana

## **Govtech Pilots Completed & Ongoing**

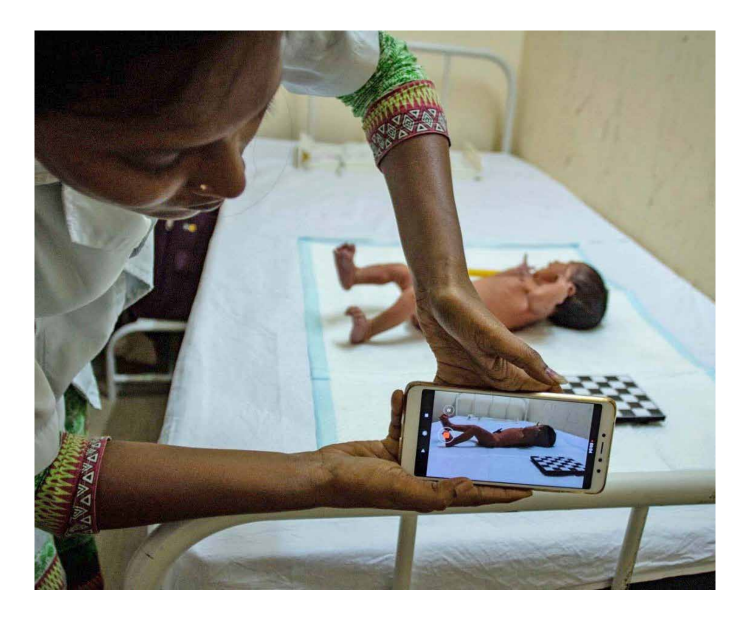
#### - AI-based Anthropometry for newborns

India is home to the largest number of malnourished children in the world. AI will empower ASHA and Anganwadi workers in Telangana to improve the newborn health space.

Wadhwani AI is creating a smartphone-based anthropometry technology that will allow frontline workers to screen for low-birth-weight babies in rural homes.

This AI-powered visual weighing machine will provide accurate, tamperproof, geo-tagged measurements on a smartphone, without additional hardware or data connectivity.

A controlled setting has been created in Niloufer Hospital, Hyderabad, where we have collected data from 3500+ newborns for algorithmic training and validation exercises. Prototype has been tested and validated, and being further developed





## AI-based pest management solution using common smartphone

Wadhwani AI is a world-renowned non-profit research institute with a vision of using Artificial Intelligence for social good.

Currently, their product detects Pink Bollworm and American Bollworm, 2 of the most devastating pests for the Cotton crop. The solution is currently deployed in 2 districts – Adilabad and Rangareddy.

## Quality Assaying of Agricultural Commodities

To categorize the produce qualitatively and accurately, ensuring fair compensation for the farmer and ensuring good quality produce for the consumer, we are piloting this solution in collaboration with NITI Aayog. Technology:

 Instant chemical tests based on AI-powered spectral analytics • AI-based image processing algorithms to do physical tests for grading.

### - Crowd Management Solution:

- Police department required a tool which can estimate head count in real time, and aid quick decision-making for effective crowd management.
- They need to timely disperse dangerously increasing crowd to avoid stampedes, especially during religious processions, political gatherings etc
- A Gurgaon based AI startup was selected among 400 entries in an online competition. Their solution can estimate crowd count in real-time using surveillance cameras (CCTV), and raise an alert when the crowd density numbers cross a threshold. This is particularly effective to predict and prevent stampedes.

## First Test of Application

India vs WI T20i match at Rajiv Gandhi Internation Stadium, Hyderabad.

Stand	Section	Estimated Crow
West Stand	1	3867
West Stand	2	2800
North Pavilion	3	2407
North Pavilion (Terrace)	4	1722
North Pavilion/ East Stand	5	1173
East Stand (First Floor)	6	1397
East Stand	7	1651
East Stand (First Floor)	8	1140
East Stand (Ground Floor)	9	1038
East Stand (First Floor)	10	285
South Pavilion	11	1644
South Pavilion	12	1110
South Pavilion	13	2389
South Pavilion	14	1073
East Stand	15	1503
Total Estimated Crowd		25, 199



## Total crowd in the stadium estimated with

90⁺% Accuracy

# TASK



TASK is a Government of Telangana initiative bridging the skills gap in students and offering quality human resources to the industry.

Telangana Academy for Skill and Knowledge (TASK), along with Telangana State Council of Higher Education (TSCHE), has joined hands with Microsoft and Nasscom FutureSkills to implement the March to Million initiative in Telangana. This initiative aims at skilling one million youth in Artificial Intelligence by 2021, with an aim to train 30,000 youth in Telangana.





## **NASSCOM®**



March to Million: For the first batch - 20,537 students enrolled for the program from 383 colleges covered across 31 districts of Telangana

I am glad that TASK and TSCHE have partnered for this initiative. The students of our state must make use of this opportunity to skill themselves in emerging technologies.



I appreciate Microsoft and NASSCOM FutureSkills for bringing this initiative to Telangana. This will aide us to achieve our policy target of increasing the AI workforce by at least 30,000 by the end of 2022.



Other major AI skilling Initiatives	Description
Introduction to AI with ML in JAVA	Training was offered to 1104 students from Khammam, Karimnagar, Warangal Medchal Districts Virtually
Artificial Intelligence & Deep Learning	Partner pilot initiatives with 360DigiTMG and ExcelR, Training was offered to 584 faculty virtually
IBM Gurucool	204 Faculty members got trained from 86 colleges across 11 districts of Telangana in association with IBM and Smart bridge. Training & Project Build- A-Thon program on Machine learning,Auto AI and IBM Watson Studio was organized exclusively for Faculty members.
Skills needed and Job opportunities in Artificial Intelligence	Eenadu and HYSEA organized a Webinar on Artificial Intelligence. More than 5000 people participated in the webinar on various platforms.

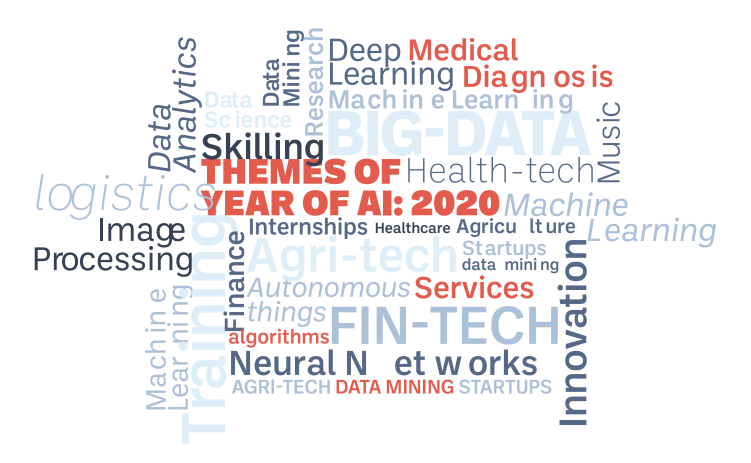
# Recap of 2020

we organized 120+ events during the Year of AI program.



2020 has been a vibrant year. Despite the pandemic, a multitude of institutions came together to contribute to Telangana's Year of AI program.

O G G G G G G G G G G G G G G G G G G G	10 MUST RESEARCH	13 Felangana Academy for Skill and Knowledge	11 Felangana Information technology association (TITA)
444 GG SMARTERIDGE Lie Bright de Chr	14 EEEEE HYDERABAD SECTION	11 Meetup Group	05 NASSCOM® NASSCOM
	O2	O2 STPI	For More Details of Events





2020 Year of Ai



## Jayesh Ranjan, IAS Principal Secretary to Government

Information Technology, Electronics & Communications Department Government of Telangana

D-Block, 2nd Floor, Room No. 315 A, Telangana Secretariat, Hyderabad - 500022 Ph. +91 40 2345 6401 F: +91 40 2345 0103 secy\_itc@telangana.gov.in

http://it.telangana.gov.in

ITE&C Dept., Govt. of Telangana



