



NLP Week Agenda

<p style="text-align: center;">Agenda for Day 1 (April 5th, 2021) Register now - https://bit.ly/3IWLedb</p>	
<p>Game changing opportunities for India</p> <p>Develop a deeper understanding of the possibilities that NLP can create for India. Explore key elements that would drive innovation & adoption in NLP</p>	
<p>3:00 PM - 3:15 PM</p>	<p>Opening Keynote: NLP - Defining the art of possible for India</p> <p>Keynote Speaker</p> <ul style="list-style-type: none"> • Manish Gupta – Director, Google Research India
<p>3:15PM – 3:35PM 3:35PM – 3:55PM</p>	<p>Fireside Chat: The NLTM - a definitive program by Govt of India</p> <p>Speakers:</p> <ul style="list-style-type: none"> • Amber Sinha , Executive Director at Centre for Internet and Society • Simmi Choudhary –, EA& GC HCC, MeitY <p>Fireside Chat: Role of R & D in the success of NLTM</p> <p>Speakers:</p> <ul style="list-style-type: none"> • Professor Rajeev Sangal, Researcher in Machine Translation and AI • Amber Sinha , Executive Director at Centre for Internet and Society

3:55PM – 4:35PM	<p>Panel discussion: Enablement & ecosystem development (R&D, Collaboration & Policy Support)</p> <p>Moderator: Nidhi Pratapneni , SVP, Product, Analytics & Modelling & Public Affairs at Wells Fargo</p> <p>Speakers:</p> <ul style="list-style-type: none"> • Mausam, Founding head of School of Artificial Intelligence at IIT Delhi • Uday Nagaraju , Founder – AI Policy Labs • Piyush Jha, Head, India Technology & Industry Solutions Vice President, Digital at GlobalLogic
-----------------	---

<p>Agenda for Day 2 (April 6th, 2021) Register now - https://bit.ly/3cilhBe</p>	
<p>Developing a high-quality speech to speech machine translation (SSMT)</p> <p>The session will help developers comprehend the workflow associated with developing speech to speech models.</p>	
2:00 PM - 6:00 PM	<p>Workshop</p> <p>Speakers:</p> <ul style="list-style-type: none"> • Dr. Preethi Jyothi , Assistant Professor at IIT, Bombay • Dr. Pushpak Bhattacharyya, Professor of Computer Science and Engineering Department IIT Bombay <p>Agenda</p> <p>2:00 pm to 2:45 pm: Introduction to speech technologies (ASR/TTS) 2:45 pm to 4 pm: Introduction to MT + SSMT/Bahubhashak mission 4 pm to 4:15 pm: Break 4:15 pm to 6 pm: Code walkthrough</p>

Agenda for Day 3 (April 7th, 2021)
Register now - <https://bit.ly/3faaXxd>

Building NLP for Indic languages

The session will help developers comprehend the workflow associated with developing speech to speech models.

3:00 PM - 3:30 PM	<p>Fireside Chat: Build for India - Solving the data challenge (identifying, creating, sharing of datasets)</p> <p>Speakers:</p> <ul style="list-style-type: none">• Sheenam Ohrie, VP - Dell Digital Services Online, Dell Technologies• Kalika Bali, Principal Researcher, Microsoft
3:30PM – 4:00PM	<p>Fireside Chat: Build for India - How innovators are addressing scale and complexity.</p> <p>Speakers:</p> <ul style="list-style-type: none">• Sheenam Ohrie, VP - Dell Digital Services Online, Dell Technologies• Swapam Rajdev, CTO- Haptik
4:15-4:30PM	<p>Innovator Presentation – 1</p> <p>Speaker</p> <ul style="list-style-type: none">• Santhosh SS, Founder – Dhiyo.ai
4:30-4:45PM	<p>Innovator Presentation – 2</p> <p>Speaker</p> <ul style="list-style-type: none">• Ananth Nagaraj, Founder - Gnani.ai
4:45-5:00PM	<p>Innovator Presentation – 3</p> <p>Speaker</p> <ul style="list-style-type: none">• Vishwa Nath Jha, Founder, CEO -Saarthi.ai

Agenda for Day 4 (April 8th, 2021)

Register now - <https://bit.ly/3ceAuTW>

Driving Omni Channel customer engagement through Text to Speech (TTS)

The session will help developers comprehend the workflow associated with developing text to speech models

3:00 PM - 4:00 PM

Driving Omni Channel customer engagement through Text to Speech (TTS)

Speaker

- [Kanishka Agiwal](#), Head - Service Lines, India/South Asia at Amazon Web Services (AWS)