

# Science Communication, Education and Outreach at CERN

Chetna Krishna

**CERN** Communications Officer

# "Science is not finished until it is communicated."

Sir Mark Walport



## What's the difference?

### 𝒫Education.cern



Education

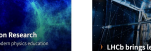














 $\odot$ 

Communications

**CERN and Airbus partnership o** future clean a... Knowledge sharing | News | 1 December, 202

View all media news

#### **MEDIA KIT FOR JOURNALISTS**



Internal and external communications (Writing, press office, video production)

### Science exhibition and shows for e.g., CERN's new facility Science Gateway



Outreach





#### Chetna Krishna | @chit\_chet\_

## I'm a science writer!



## **Catching neutrinos at the LHC**

After the successful initiation of two new detectors, scientists have begun to envision an expanded suite of neutrino experiments at the Large Hadron Collider.

09/20/22 | By Chetna Krishna

### Chasing science stories and discoveries

#### *Voir en <u>français</u>*

### Physicists launch initiative to help India during its catastrophic COVID-19 surge

#### 5 MAY, 2021 | By Chetna Krishna

India is currently experiencing a spiralling increase in coronavirus cases amid the second wave of the pandemic. In April alone, the country witnessed 6.6 million cases as the total number of cases rose to 21 million. Daily reported deaths are around 3000 and the total number of deaths due to coronavirus has surpassed 200,000. Vaccination programmes are scaling up across the country but are often hindered by a shortage of vaccines.

The enormity of the COVID-19 crisis has affected the loved ones of many of our CERN community members from India. India's hospitals are under incredible pressure with the rising number of patients and are running out of medical supplies such as oxygen concentrators to treat everyone in need. To help address this crisis, some members of the HEP community have organised a <u>fundraising initiative</u> to purchase ventilators, oxygen concentrators, PPE and other medical supplies that are running critically low in India.

"Scientists in the particle physics community are trying to facilitate the purchase of ventilators based on a simplified design that emerged from a partnership between particle physicists and industry and has been approved by the United States Food and Drug Administration. We're talking to medical supply vendors and government contacts to get the ventilators delivered to the government of India and help deploy them in India," says Meenakshi Narain, physicist and member of the CMS collaboration. "I'm really thankful that our spokesperson, Luca Malgeri, was kind enough to broadcast the fundraising initiative to the spokespersons of the other experiments. It's amazing to have that community at CERN."

In these tough times, people are supporting each other to find hospital beds and oxygen supplies but the lack of resources is worrying. The rising prevalence of variants and the surge in coronavirus cases in India are having global repercussions. Helping the country's COVID-19 victims and front-line workers in any way possible is a small step towards stopping a global crisis.

### And other news for societal impact

#### **Related Articles**







View all news )



## Can you name any science books or magazines?





Chetna Krishna female branch manager at a local government bank

A changed my life. "Will you make your parents proud?" she asked

"Will your makes your parents proved." The aduat billine equiriting bodyon my sident ion on application. My set of the set and the set of the s

NIFT) in Kangra, Himachal Pradesh, as a fashion technology tudent. All this time, I had an offer letter from Germany, which I did not take seriously because I was afraid it would be

The start of the s

38 | Science Reporter | May 2024



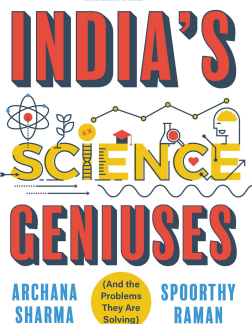
"Woy don't year our engineers to make bridges that collapse," were higher than the privite profession robust students protested why only the students cleared the exami-states of 10 states. That was a defining moment for ms. I would have become a very good engineering student on bodie becomes an engineer were student of the student of bodies and the student of the student of the student becomes an engineer? Whether out of trend, interest, or loops to have a better socio-scenosic life like in many emerging attems, most students with high student sciences and before an other student student student student student sciences and before an enderstate student science and before a student sciences and before the student science and sciences and before an enderstate science and the science and before an enderstate science and sciences and before an enderstate science and before enderstate science and before an enderstate science and before an enderstate science and science and before an enderstate science and before enderstate science and and an enderstate science and before an enderstate science and before an enderstate science and before an enderstate science and and an enderstate science and before an become an engineer? Whether out of trend, interest, or hope to have a better socio-coconnic life like in many emerging nations, most students with high school science subjects are prepared for either medical or engineering colleges. I didn't realise that I also ended up in a rut and had side-lined my creative interests and aklis. But sometimes, many of us do not have the luxury of choosing, as the circuit those decisions. It wasn't easy for me either.

Since I had come to Germany as an interna

are gets to a weat average specific very decruit, thus do not a weat average specific very decruit, thus do not a short time. Funde friends from accound the work weat who were also avery from homes, from findowsisk. Veterant 6. Bot I wavit (hyp. ) realised 1 diffy wang to become with  $4 \ge arcs$  dependence of the diffy specific background The programme is no longering in strain communication graduates with  $4 \ge arcs$  dependence of the diffy specific background the diffy specific background The programme is no longering in strain communication with  $4 \ge arcs$  dependence of the diffy specific background the diffy specific background The programme is no longering in strain communication with  $4 \ge arcs$  dependence of the diffy specific background with  $4 \ge arcs$  dependence of the diffy specific background with  $4 \ge arcs$  dependence of the diffy specific background with  $4 \ge arcs$  dependence of the diffy specific background with  $4 \ge arcs$  dependence of the diffy specific background with  $4 \ge arcs$  dependence of the diffy specific background with  $4 \ge arcs$  dependence of the diffy specific background with  $4 \ge arcs$  dependence of the diffy specific background with  $4 \ge arcs$  dependence of the diffy specific background with  $4 \ge arcs$  dependence of the diffy specific background with  $4 \ge arcs$  dependence of the diffy specific background with  $4 \ge arcs$  dependence of the diffy specific background with arcs arcs arcs arcs arcs are arcs arcs are arcs a etc. Boll vasar Lappe, Francisci Jaint i vait lo tecoma an interpret. Filt lober, and loberhoad al coder living myselin to share the fought with aryone, including family, as it argeniser load (bar), Morelas Berra, et y Novargan. German engineering is known to be world-class, bei angine like BMW, Morelas Berra, et y Novargan.

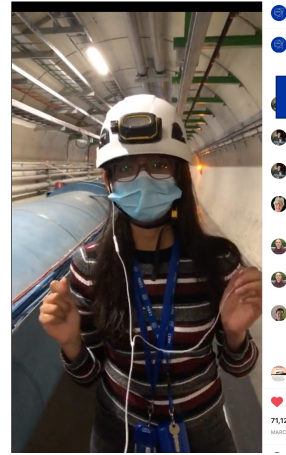


'An eye-opening book that shows us all the amazing work India's scientists are doing and teaches us about the most cutting-edge research too. I thoroughly enjoyed it'. Professor ASHUTOSH SHARMA, Former Secretary, Department of Science and Technology, Government of India





## Mostly a storyteller



#### cern 👳 Live from the LHC tunnel and the FASER Experiment We're here! Yes, at the #LHC! Find out all about it together with @chit chet and Michaela Queitsch-Maitland from CERN.

...

 $\odot$ 

 $\odot$ 

 $\odot$ 

 $\odot$ 

 $\odot$ 

 $\odot$ 

#### Livestreams from **CERN** facilities

terrythompson1966 🙂 55 w Reply

cern 🔮

terrythompson1966 🦂 55 w Reply

jessepoimboeuf\_artist ;wow!So very exciting to be guided through this experiment sthank you! 57 w Reply

mazyar\_parsaei Great 75 w Reply

> mazyar\_parsaei Great 75 w Reply

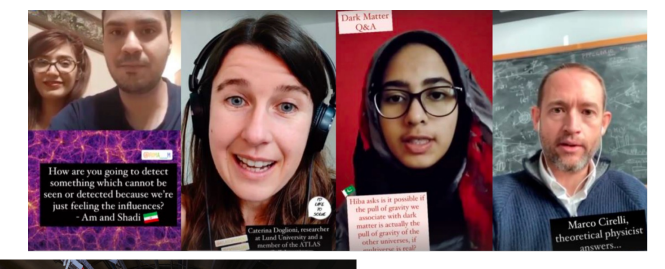
cheethyeseang 对撞器。暗物質能在这里发现吗?如果是的话 C 物質的根本。粒子应该还有很多种吧!还有它的复杂性。宇宙之 大。我們人類用上数百年。也只是打开了地球的,物質大门而 己。

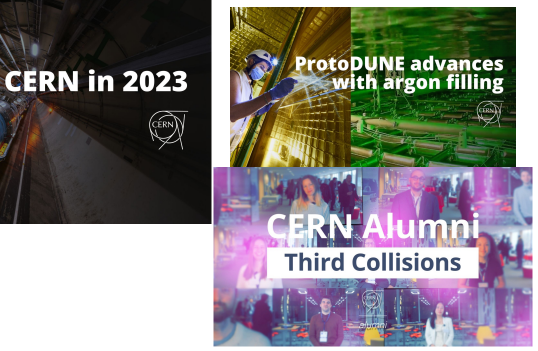
76 w Reply See Translation

franklingiraldovelez Hola erm 76 w Reply See Translation

V Q V 71,127 views

MARCH 30, 2021

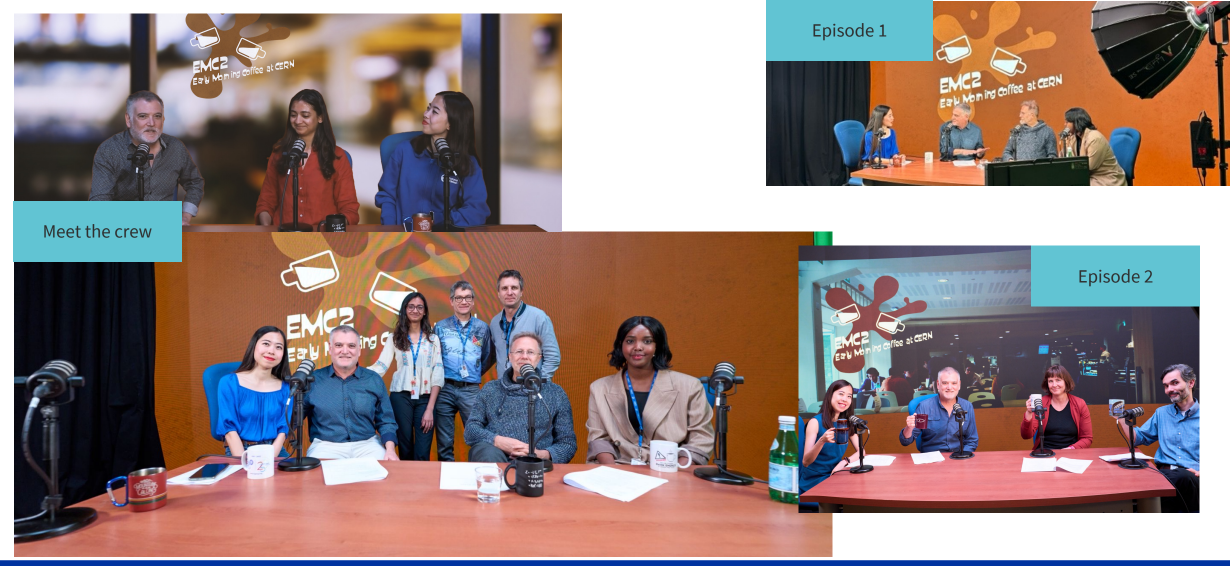






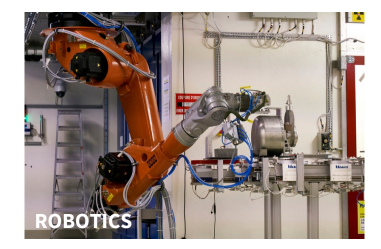


## **Episodes in making**





# It takes a village..



### **RADIO FREQUENCY**

VACUUM AND CRYOGENICS

### **ELECTRICAL ENGINEERING**







### **MECHANICAL ENGINEERING**

**MATERIALS SCIENCE** 

### **ELECTRONICS**



17/06/2024

## **Careers at CERN**



## Technical, Administrative Student Programmes

A 14-month programme for university students

# Short-term internships and job shadowing

For school and university students

## **Beamline for Schools competition**

2023 edition: international competition for high-school students

Users, doctoral students and many other positions!







## **Questions?**





## Magic is not happening at CERN, magic is being explained at CERN. - Tom Hanks



Science Communication, Education and Outreach

I