GOVT. OF ASSAM OFFICE OF THE DIRECTOR OF HIGHER EDUCATION, ASSAM KAHILIPARA ::::: GUWAHATI-19.

No. PC/HE/Misc.83/2018/50 D		Dated Kahilipara the 25th Oct, 2021.
From :	Sri Dharma Kanta Mili, A.C.S., Director of Higher Education, Assam Kahilipara, Guwahati-19.	1
To, ~	 1. The Registrar, all Universities of Assam. 2. The Principal, all Autonomous colleges of Assam. 3. The Principal of Colleges with NAAC A Grade. 	
Sub:	Regarding NASA Space Apps Challer	nges 2021.
Ref	 Govt. letter No. AHE.421/2021/3 d 2. 2. Letter dated 07-09-2021 of P. De IDEAOVATOR, 86 MLA Colony, B 	epika Joshi, Founder & Director,
Sir,		

With reference to the subject cited above I have the honour to enclose herewith the copy of Govt. letter under reference and the letter dated 07-09- 2021 received from P. Deepika Joshi, Founder & Director, IDEAOVATOR, 86 MLA Colony, Banjara Hills, Hyderabad, 500096, regarding NASA Space Apps Challenges, 2021 and request you to take necessary action of the said letter.

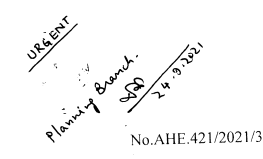
Yours faithfully,

Director of Higher Education, Assam, VKahilipara, Guwahati-19.

Memo No. PC/HE/Misc.83/2018/50-A Copy to : Dated Kahilipara the 25th Oct, 2021.

- 1. The P.S. to the Secretary to the Govt. of Assam, Higher Education Department, Dispur, Guwahati-6 for information.
- 2. P. Deepika Joshi, Founder & Director, IDEAOVATOR, 86 MLA Colony, Banjara Hills, Hyderabad, 500096 for information.

Director of Higher Education, Assam, Kahilipara, Guwahati-19



GOVERNMENT OF ASSAM HIGHER EDUCATION DEPARTMENT **DISPUR, GUWAHATI-6**

.....

Dated Dispur, the 23rd September, 2021

Smti. T. Das, ACS From : Deputy Secretary to the Govt. of Assam Higher Education Department.

To

The Director of Higher Education, Assam Kahilipara, Guwahati-19

Reg. NASA Space Apps Challenge 2021. Sub

Sir,

In inviting a reference to the subject cited above, I am directed⁷, enclose herewith the copy of letter dated 7/9/2021, received from P Deepika Joshi, Founder & Director, IDEAOVATOR which is self explanatory. They have requested to conduct NASA Space App Challenge 2021 and pre-event workshop in State of Assam. They have successfully conducted NASA Space Apps Challenge since 2015, 2017, 2019 and 2020. The purpose of the event is to continue to give people everywhere an unprecedented opportunity to use NASA data to develop meaningful solutions to help to address critical needs applicable to both life in space and on Earth. And request you to take necessary action for kind information to all Universities of the State, Autonomous Colleges and colleges with NAAC A Grade. It is also to be informed that there will not be any financial involvement of the Government and the universities will do at their own assessment voluntarily and may contact directly to P Deepika Joshi, Director, IDEAGVATOR. Her mobile No is - 9502736279.

Matter may be treated as URGENT.

Yours faithfully,

Deputy Secretary to the Govt. of Assam Higher Education Department.

Dated Dispur, the 23rd September. 2021

No. AHE. 421/2021/3-A Copy to :-

NTR

- 1) P.S. to Principal Secretary to the Govt. of Assam, Higher Education Deptt.
- 2) P.S. to Secretary to the Govt. of Assam, Higher Education Deptt.- for kind appraisal of
- 3) P Deepika Joshi, Director, IDEAOVATOR Solutions Pvt. Ltd., 1625, Road 86, MLA Colony, Banjara Hills, Hyderabad-500096.

By order etc.

Deputy Secretary to the Govt. of Assam Higher Education Department.



M Gmail

NASA Space Apps Challenge 2021

1 message

deepika <deepika@ideaovator.com>

To: "higherednassam@gmail.com" <higherednassam@gmail.com> Cc: "dastarali.co@gmail.com" <dastarali.co@gmail.com> Fri, Sep 24, 2021 at

Hello Sir / Madam,

I am writing to you on behalf of IDEAOVATOR- the accelerator partner of SUMVN, for your support and to encourag students and innovators of Assam to participate in NASA Space App Challenge 2021.

Space App India is an initiative taken by us to build the Space Community in India and to spur innovative ideas from young minds. Space App India brings together ideas from students, designers, startups, working professionals, research and domain experts on one common platform.

This year we are conducting Nasa Space Apps Challenge 2021 in 3 countries (INDIA, BHUTAN, ENGLAND).

Event Details :

- This is a Free Event and Students and Innovators from Assam can Participate in the Hackathon .
- It is an Online Hackathon
- Registration has to be done online.

https://2021.spaceappschallenge.org/ http://spaceappindia.org/

<u>Acceleration Program</u>: Gitam University from Bangalore and Dayanand Sagar University accepted our proposal to conduct the NASA Acceleration Program in their Universities.

IDEAOVATOR is the Accelerator Partner of SUMVN for NASA Space apps. For Acceleration programs, we will share proposal to respected universities that are interested to Partner with us.

Previous Events:

015-Hyderabad stand in 9th Position(https://2015.spaceappschallenge.org/location/)

2017-Hyderabad stand in 8th Position(https://2017.spaceappschallenge.org/locations/space-apps-hyderabad/)

2019-New Delhi stands in 7th Position(https://2019.spaceappschallenge.org/locations/new-delhi/)

2020-India Stands in 1st Position(https://2020.spaceappschallenge.org/locations/mumbai/)

http://spaceappindia.org/

https://mail.google.com/mail/u/0?ik=a1060b55ee&view=pt&search=all&permthid=thread-f%3A1711775078353906996&simpl=msg-f%3A1711775078



Regards

Deepika Joshi

Director- Sustainability and Emerging Technologies

IDEAOVATOR

Sent from Mail for Windows

6 attachments

- Ms. Deepika Joshi Pandramisi.pdf 179K
- jayesh Ranjan Letter.pdf 79K
- SAC2021_Local Lead Letter_ Hima Sai Keerthi Busanaboyina.pdf
- SAC2021_Local Lead Letter_ Keshav Tiwari.pdf
- T-Hub Supporting Partner Letter.pdf
- Certification letter.pdf

1

mail.google.com/mail/u/0?ik=a1060b55ee&view=pt&search=all&permthid=thread-f%3A1711775078353906996&simpl=msg-f%3A17117750783...



Date: 7/9/2021

To The Principal Secretary Higher Education Department, Government of Assam.

Subject: Proposal to conduct NASA Space Apps Challenge 2021 and pre-event workshops in the State of Assam.

Respected Sir,

I am writing on behalf of IDEAOVATOR Solutions Pvt Ltd. We are an organization extensively working in the field of Education and Technology. We are the official partners of SUMVN for conducting NASA Space Apps Challenge 2021 and pre-event trainings /workshops and have successfully conducted NASA SPACE APPS Challenge since 2015, 2017, 2019 & 2020

The Nasa International Space Apps Challenge was successful event in its early years that it has now become an **annual event**. The purpose of the event is to continue to give people everywhere an unprecedented opportunity to use NASA data to develop meaningful solutions to help to address critical needs applicable to both life in space and on Earth, and that it becomes a global community of individuals excited about collaborating to advance the frontiers of space science and technology.

This year SUMVN is conducting Nasa Space Apps Challenge 2021 in 3 countries(INDIA, BHUTAN, ENGLAND). We are attaching all the letters we received from the Space Apps Team and the Location page of Space Apps 2021.

We request your time for further discussion and support to conduct NASA Space Apps Challenge 2021 in the higher education institutions in the state of Assam. Details of past NASA Space Apps Challenge and other information is attached for your reference (Proposal in Appendix-A)

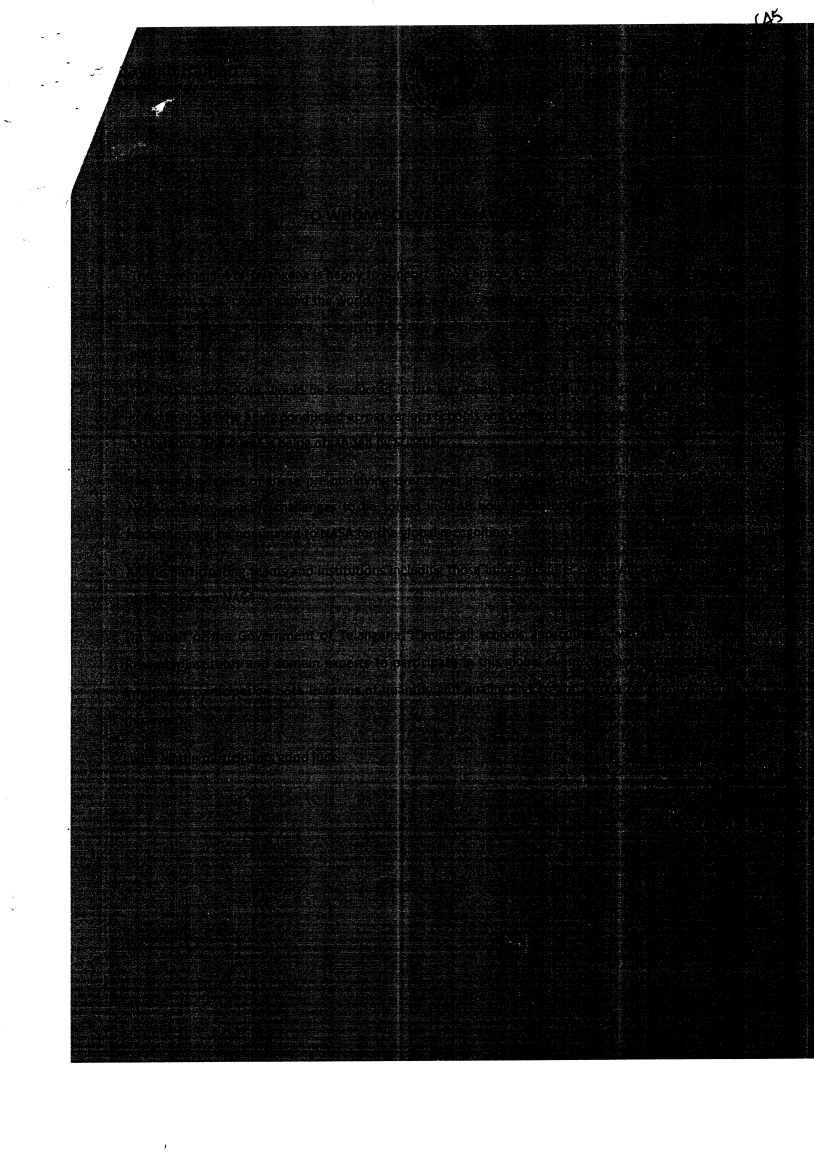


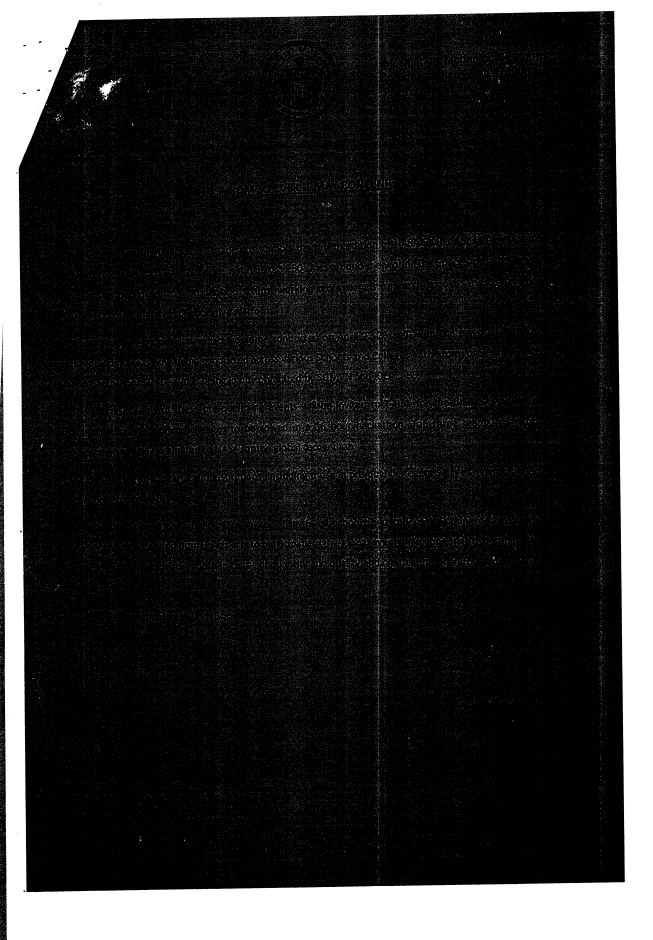
Regards, P Deepika Joshi Founder & Director IDEAOVATOR

IDEAOVATOR SOLUTIONS PRIVATE LIMITED

Address: 1625, Road # 86, MLA Colony, Banjara Hills, Hyderabad- 500096. Phone: 9121808544 Registered Office Address: 2-1-392/1/6, 4th Floor, Door# 4B, Shankarmutt Road, Nallakunta, Hyderabad-44 Contact : info@ideaovator.com / deepika@ideaovator.com







(A^A

z



TO WHOMSOEVER IT MAY CONCERN

T-HUB is glad to extend best of its support to the second edition of **E-Summit & Space Apps Challenge** in the city of Hyderabad. This E-Summit is the brainchild of **SUMVN** (pronounced someone), a start-up company at T-Hub Hyderabad. This is an initiative to bring together the best of the brains from students of Tier-2 colleges, working professionals, early stage start-ups, and researchers from all domains.

Webelieve these initiatives would be ofhigh energy and would invite you to come and engage with thebright minds who are riding high on the spirit of entrepreneurship and innovation. T-Hub is **Supporting Partner*** for this Entrepreneurship Summit & Space Apps Challenge.

T-Hub is glad to extend its support to this initiative and look forward to welcoming you in E-Summit.

Best Regards,

SRINIVAS KOLLIPARA

*** T- Hub is not entitled to do any monetary support yet can do best of its support in endorsing the event.

Paundation, UIT-H Campos, Gachibowli, Hyderabad - 500 032, Telangana, India Tel. +91 40 6639 6539 Email : connect@t-hub.co orf : exect hub.co



July 1, 2021

Dear Hima Sai Keerthi Busanaboyina,

We are pleased to officially welcome you to the <u>NASA International Space Apps Challenge</u> community as the Local Lead of the all-virtual Space Apps 2021 in Hatfield, United Kingdom. Since the inception of Space Apps in 2012, we have relied on leaders like you to bring each year's Space Apps hackathon to communities worldwide, and that is no different for this all-virtual environment.

As you know, the International Space Apps Challenge, set for October 2-3, 2021, is a hackathon inviting a global community of technologists, citizen scientists, students, engineers, artists, and others to come together and build project solutions to challenges using NASA's open data. Space Apps 2020 welcomed 26,000+ participants from 251 locations in 140+ countries, producing thousands of projects in response to Earth Science challenge statements written by NASA. In May 2020, the Space Apps COVID-19 Challenge, in collaboration with space agencies ESA, JAXA, CSA, and CNES, was our first all-virtual hackathon welcoming 15,000+ participants in 150 countries to create 1,300+ impactful solutions. This year, with your work as a Local Lead, we are eager to see what is in store.

Experts from across NASA will carefully craft challenges for this year's teams to address. Your efforts to nurture a volunteer community of solvers will help us approach these challenges with fresh perspectives and innovative solutions. We look forward to engaging with you and your local participants as we gear up for this year's event.

If you have any questions, please reach out to me at bridgette@spaceappschallenge.org

Bridgette Johnson Global Community Manager NASA Space Apps Global Organizing Team

> Twitter: @SpaceApps | Facebook: Space Apps Challenge | Hashtag: #SpaceApps spaceappschallenge.org