

Gmail

Compose

Inbox 9,236

- Starred
- Snoozed
- Sent
- Drafts 188
- More

Labels +

- AC Repairing google she...
- Apartment-B
- App-IQAC
- fp
- Hostel Mails
- HR
- ITR
- JP
- KRA
- Maitri
- MOOC
- Promotion
- SDG & QS (University)
- SL
- Swayam
- Transfer

Nandita

----- Forwarded message -----

From: Sangita D Gupta <[sangita.dgupta@bmu.edu.in](mailto:sangita.dgupta@bmu.edu.in)>

Date: Thu, Jul 7, 2022 at 2:21 PM

Subject: Keynote Address

To: Nandita Choudhury <[nandita.choudhury@bmu.edu.in](mailto:nandita.choudhury@bmu.edu.in)>

Cc: Anirban Chakraborti <[anirban.chakraborti@bmu.edu.in](mailto:anirban.chakraborti@bmu.edu.in)>

Dear Prof. Choudhury,

As discussed, the link for the symposium is given below. Mr. Siddharth Sharma, Group Chief Sustainability Officer of Tata Group will deliver the keynote address from 4.30 to 5 PM. Request you to share with all the faculty members of SOET.

Regards,  
Sangita

**BML MUNJAL UNIVERSITY**  
A HERO GROUP INITIATIVE

**Northumbria University**  
NEWCASTLE

**INTERNATIONAL SUSTAINABILITY SYMPOSIUM**

Theme:  
**Understanding Sustainability:**  
*Development Priorities and Business Climate*

*Keynote Speaker*  
**Mr. Siddharth Sharma**  
Group Chief Sustainability Officer, Tata Sons

**LIVE ON**  
**7th July 2022**  
4:30 PM - 5:00 PM IST  
11:00 AM - 11:30 AM GMT

**REGISTER NOW**

**Gmail**

99+  
Mail

Compose

Inbox 9,236

- ★ Starred
- 🕒 Snoozed
- ▶ Sent
- 📧 Drafts 188
- More

Labels +

- AC Repairing google she...
- Apartment-B
- App-IQAC
- fp
- Hostel Mails
- HR
- ITR
- JP
- KRA
- Maitri
- MOOC
- Promotion
- SDG & QS (University)
- SL
- Swayam
- Transfer

Search mail

Active

5 of 39,614


Email Signature-MB

From: Col Mohit Bawa <[mohit.bawa@bmu.edu.in](mailto:mohit.bawa@bmu.edu.in)>  
 Sent: Monday, October 31, 2022 10:32 AM  
 To: 'Team BMU University' <[team@bmu.edu.in](mailto:team@bmu.edu.in)>  
 Cc: Adnan Hussain <[adnan.hussain@bmu.edu.in](mailto:adnan.hussain@bmu.edu.in)>  
 Subject: FW: Leadership Talk by Ms. Tinni Sawhney  
 Importance: High

Dear Colleagues,

It gives me great pleasure to inform you that Ms. Tinni Sawhney has kindly agreed to address our students and staff on **02 Nov 2022** as part of our Leadership Series of talks as has already been scheduled in the calendar.

**Brief about Ms. Tinni Sawhney**

 **A picture containing text Description automatically generated**



She is currently the CEO of the **Aga Khan Foundation(AKF)** since 2016 and has done notable work in community service over 30 years by spear heading many projects to bring about sustainable development in rural areas in India. She has worked extensively on issues of agriculture and livestock development for small holder farmers. She has also worked on strengthening gender perspectives in development and building robust community institutions to lead development processes. Prior to this, she was Head of Programmes for the AKF (India), leading and providing strategic direction to a diverse portfolio of programmes across agriculture, climate resilience, early childhood development, education, health, nutrition, water and sanitation. She has previously worked with the **UN Food and Agricultural Organisation's** South Asia Pro Poor Livestock Policy Programme, the **Danish International Development Assistance** and the **World Wide Fund for Nature**.

The talk promises to be very interesting and we stand to learn a lot from her. I would, hence, request you all to please attend the talk which is scheduled from 4 to 5 pm in the Auditorium. I would request the Asst Deans to kindly ensure that maximum staff and students attend this talk.

Warm regards,

Email Signature-MB

2 Attachments • Scanned by Gmail

Compose

Inbox 9,236

★ Starred

🕒 Snoozed

▶ Sent

📄 Drafts 168

▼ More

Labels +

■ AC Repairing google she...

■ Apartmenr-B

■ App-IGAC

■ fp

■ Hostel Mails

■ HR

■ ITR

■ JP

■ KRA

■ Maitri

■ MOOC

■ Promotion

■ SDG &amp; QS (University)

■ SL

■ Swayam

■ Transfer



1 of 39,614

----- Forwarded message -----

From: Ritu Chhikara <[ritu.chhikara@bmu.edu.in](mailto:ritu.chhikara@bmu.edu.in)>

Date: Tue, Feb 14, 2023 at 3:07 PM

Subject: Invitation for the Stakeholders' Dialogue by CSRA, BMU II 16th Feb II India International Centre (IIC)

To: Anirban Chakraborti <[anirban.chakraborti@bmu.edu.in](mailto:anirban.chakraborti@bmu.edu.in)>Cc: Sucheta Sardar <[sucheta.sardar@bmu.edu.in](mailto:sucheta.sardar@bmu.edu.in)>, Abhimanyu Singh Rana <[abhimanyu.rana@bmu.edu.in](mailto:abhimanyu.rana@bmu.edu.in)>, Ranbir Singh <[ranbir.singh@bmu.edu.in](mailto:ranbir.singh@bmu.edu.in)>, Chhayabrita Maji <[chhayabrita.maji@bmu.edu.in](mailto:chhayabrita.maji@bmu.edu.in)>, Sambhunath Bera <[sambhunath.bera@bmu.edu.in](mailto:sambhunath.bera@bmu.edu.in)>, Vikas Kathuria <[vikas.kathuria@bmu.edu.in](mailto:vikas.kathuria@bmu.edu.in)>, Kiran Sharma <[kiran.sharma@bmu.edu.in](mailto:kiran.sharma@bmu.edu.in)>, Amiya Dash <[amiya.dash@bmu.edu.in](mailto:amiya.dash@bmu.edu.in)>, Nishtha Phutela <[nishtha.phutela@bmu.edu.in](mailto:nishtha.phutela@bmu.edu.in)>, Vishal Baloria <[vishal.baloria@bmu.edu.in](mailto:vishal.baloria@bmu.edu.in)>, Sangita Dgupta <[sangita.dgupta@bmu.edu.in](mailto:sangita.dgupta@bmu.edu.in)>, Hirdesh Pharasi <[hirdesh.pharasi@bmu.edu.in](mailto:hirdesh.pharasi@bmu.edu.in)>

Dear Prof Anirban,

Greetings!

We are very excited to share with you that the **Centre for Sustainability Research and Advocacy (CSRA)**, which was established 6 months ago, is now developing and contributing actively to the important cause of achieving Sustainable Development Goals (SDGs).

We have successfully conducted our first event, a Symposium in July 2022 on the theme "Understanding Sustainability: Development Priorities and Business Climate" in partnership with Northumbria University, Newcastle.

Now, we are holding our marquee event for this year on **16<sup>th</sup> Feb 2023**, which is a Stakeholders' Dialogue on the theme "**Technology for Sustainability: India and G20**".

This Stakeholders' Dialogue which is organised in the India's Year of Presidency in G20 proposes to bring together technology leaders and innovators who are shaping the present of the market creating huge scope, potential and hope for the market in the future to scale up these initiatives and achieve sustainability in operations and strategy. The sessions in this dialogue would include insights from the industry leaders, academics, think tank researchers and consultants who will provide an insight into how India can leverage the G20 Presidency.

**We would like to invite you to the event on 16<sup>th</sup> Feb, at the India International Centre, Lodhi Estate, being held from 9.30 to 5 PM.**

The program schedule and details are attached for your reference.

We hope you will be able to grace us with your presence.

**We are grateful if all faculty members in the Research team can join us for this, please.**

Thank You and Warm Regards.

Dr Ritu Chhikara

Head (Research), Center for Sustainability Research and Advocacy(CSRA)

&

Dr Sangita Dutta Gupta

Head (Advocacy), Centre for Sustainability Research and Advocacy(CSRA)

Compose

Inbox 9,236

Starred

Snoozed

Sent

Drafts 188

More

Labels +

AC Repairing google she...

Apartment-B

App-IQAC

fp

Hostel Mails

HR

ITR

JP

KRA

Maitri

MOOC

Promotion

SDG & QS (University)

SL

Swayam

Transfer



----- Forwarded message -----

From: Dr. Maheshwar Dwivedy <maheshwar.dwivedy@bmu.edu.in>  
Date: Mon, Dec 5, 2022 at 3:00 PM  
Subject: Cover Letter  
To: Neeraj Sharma <neeraj.sharma@bmu.edu.in>  
Cc: Ranbir Singh <ranbir.singh@bmu.edu.in>, Anirban Chakraborti <anirban.chakraborti@bmu.edu.in>

Have made a few corrections. Please see attached.

Best

Dear Sir/ Madam,

The Department of Mechanical Engineering at School of Engineering & Technology, BML Munjal University (Gurgaon) is organizing a "NATIONAL LEVEL" project competition in "SUSTAINABILITY & CLIMATE CHANGE" on the 15<sup>th</sup> of January 2023.

As part of the Hero group initiative, BML Munjal University seeks to advance scientific knowledge and nurture/support innovation & entrepreneurship skills in the youth of India and hence contributing to "Atmanirbhar Bharat". As part of this drive, we are hosting a mega-competition at **BMU in collaboration with our industrial partners**. The event aims to promote social awareness for sustainability and climate change in the youth and seek the participation of your class 11<sup>th</sup> and 12<sup>th</sup> students. The details of the event are enclosed in the poster and 2-pager leaflet.

The current challenging times requires committed, novel and sustainable solutions to address societal problems such as climate change, energy, water and resource conservation. The participating team needs to identify a problem related to sustainability and climate change, propose a solution for the same. Some of the specific areas of project can be air-water pollution, electric vehicles, power, energy (solar, wind, nuclear, etc.), air conditioning, energy efficiency, e-waste management, recycling of rare earth and costly materials, food, battery technology, energy, carbon emissions, water efficiency, waste management, sustainable building design, etc.

The innovators and disruptors in the thematic areas would be awarded with cash prize and a scholarship to pursue BTech Mechanical Engineering. A maximum cap of three teams can participate from each school. Your teams are requested to register for the event at the earliest. No registration fees is applicable. Senior academicians from IITs, BITS Pilani together with leading industry representatives would be the jury of the competition.

A masterclass would be arranged for all the registered teams where we shall discuss the guidelines for the event. On request, BML Munjal University can also mentor, help and support the projects registered for the competition. Up until the event date, we will also invite industry leaders and senior academicians of repute to hold special webinars for the registered students.

You may please ask the teams to register online at:

Thank you for the great support!!

Best Regards,

Dean  
School of Engineering & Technology,  
BML Munjal University

**Thanks and Regards**

Dr. Maheshwar Dwivedy  
BML Munjal University  
8295005693