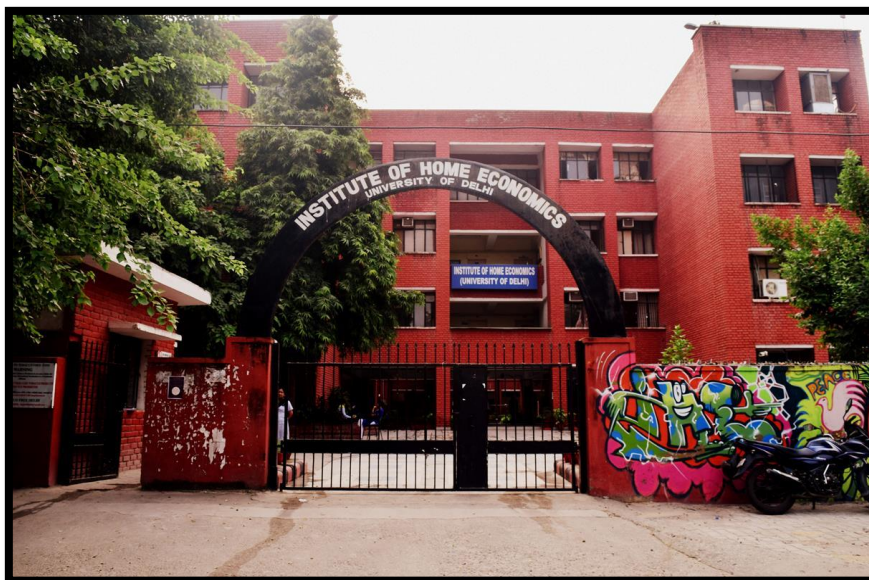


INSTITUTE OF HOME ECONOMICS

(UNIVERSITY OF DELHI)



Supporting documents for Criterion 3.5.2

Number of functional MoUs with institutions, other universities, industries, corporate houses etc. during the last five years



INSTITUTE OF HOME ECONOMICS
(University of Delhi)
इंस्टिट्यूट ऑफ होम इकोनॉमिक्स
(दिल्ली विश्वविद्यालय)



NAAC GRADE 'A' ACCREDITED

Ref. No.

Supporting documents for Criterion 3.5.2

Number of functional MoUs with institutions, other universities, industries, corporate houses etc. during the last five years

Key Indicator	Details	Page No
3.5.2	E copy of functional MoU's	1-16

MEMORANDUM OF UNDERSTANDING FOR IMPLEMENTING THE SCIENCE SETU PROGRAMME IN COLLEGES

This Memorandum of Understanding (MoU) between The NATIONAL INSTITUTE OF IMMUNOLOGY (NII), and Institute of Home Economics COLLEGE, hereinafter called parties of the first part and second part respectively.

2. WHEREAS NII located at Aruna Asaf Ali Marg, New Delhi 110067 is an autonomous institute of the Department of Biotechnology (DBT), Government of India, registered under the Society Registration Act, 1860;
3. WHEREAS, Institute of Home Economics College is located at F4, Hauz Khas, New Delhi-16;
4. WHEREAS, The Science Setu Programme approved by the Governing Body of the NII aims to contribute to the national goal of encouraging more and more bright young minds to take up the pursuit of science and technology as a career option,
5. WHEREAS, both parties of the first- and second part wish to come together in synergistic partnership to implement the above-said Science Setu Programme, this Memorandum of Understanding is being executed to clarify the intent and purpose and mode of implementation of the programme.
6. Now, the parties of this MoU mutually declare and agree to the following:

6.1 Name

The name of the programme will be NII- Institute of Home Economics College Science Setu Programme

6.2 Goal

To contribute to the national goal of encouraging more and more bright young minds to take up the pursuit of science and technology as a career option

6.3 Objectives

- a) To address the changing needs of teaching, learning and research in biological sciences
- b) To link the National Institute of Immunology (NII) in the spirit of "success through access" to undergraduate teaching in biological sciences
- c) To engage a talent pool of potential biology students in the delivery of innovation, research and continuous development
- d) To act, through all the above, as a catalyst of change

6.4 Mode of Implementation

- a) NII and Institute of Home Economics College commit themselves to interact through mutual consultation and formal partnership towards meeting the goal and objectives of the programme.
- b) Engagement with the Institute of Home Economics College by NII would be on-site, and/or through e-learning approaches depending on feasibility.
- c) This commitment shall be treated as a national service intrinsic to the mandate of NII and Institute of Home Economics College and shall neither involve

- remuneration/honoraria in any form, nor be treated as a cause for modification of any current institutional goals.
- d) Enough flexibility would be built in to ensure that the programme adds value to undergraduate education.
 - e) The level of engagement and the best time to commence the same will be decided through mutual consultation.
 - f) Programme of engagement could include one or more of the following depending on specific need and feasibility:
 - (i) Lectures/discussion
 - (ii) Laboratory exercises
 - (iii) Mentorship to student science projects
 - (iv) Mentorship to teacher science projects
 - (v) 'College Teacher Forums' to discuss broad issues on latest developments in science, career opportunities, innovative methodologies in teaching/research, science & technology policy issues, and other related areas.
 - (vi) Summer student/teacher internships
 - (vii) Any other as mutually agreed

6.5 Role and Responsibilities of NII

- a) NII commits to designate a mutually agreed number of its scientists/faculty members toward this programme for at least 12 hours of engagements per year.
- b) This may be distributed flexibly by the designated scientist within one or more academic institutions
- c) NII will take care of the logistics of conveyance of the scientist(s) to and from the College, whenever the interaction is on site or outside NII.
- d) Depending on feasibility, NII would make appropriate arrangements in consultation with Institute of Home Economics College for e-learning at its end.
- e) Depending on feasibility, NII will also facilitate interaction on its premises.

6.6 Role and Responsibilities of Institute of Home Economics College

- a) Institute of Home Economics College commits to receive and appropriately facilitate the interaction between the designated NII scientist (s), and its teachers/students so as to fulfil the goal and objectives of the programme.
- b) It will designate a nodal person to interact with the NII scientist (s).
- c) It will take care of the logistics of conveyance of its teachers/students whenever the interaction is outside its premises
- d) Depending on feasibility, Institute of Home Economics College would make appropriate arrangements in consultation with NII for e-learning at its end.

7 Budget for the Programme

The programme will be accommodated within the annual budget of each party

Programme Review

The Governing Body of NII shall review the programme for implementation at the end of one year for implementation and three years for performance.

Termination

Either party to this MoU has the right to terminate the MoU upon serving a written notice of 30 days to the other party should the other party commit a breach of any of the provisions of this MoU.

6.10 Interpretation and Dispute Resolution

- a) If any dispute arises between the parties hereto arising out of or in connection with the interpretation or implementation or alleged breach of any provision of this MoU, the parties hereto shall endeavour to settle such breach amicably.
- b) In case the dispute cannot be resolved after reasonable attempts within 5 days, one of the parties shall give a written notice to the other to this effect. In such a case the matter shall be referred to the Director III as a sole arbitrator, whose decision will be binding on both the parties.

7. This MoU is valid for three years from the date of signing. It can be extended further through mutual agreement.

IN WITNESS WHEREOF THE PARTIES HERETO HAVE EXECUTED THIS MoU ON 13th May (DATE) 2015 (MONTH) 2015.

<p>Signed <u>[Signature]</u> For and on behalf of the National Institute of Immunology Director Seal <u>[Seal]</u> NATIONAL INSTITUTE OF IMMUNOLOGY 110067 / New Delhi - 110067</p>	<p>Signed <u>[Signature]</u> For and on behalf of Institute of Home Economics College Seal <u>[Seal]</u></p>
<p>Witnesses 1. <u>[Signature]</u></p>	<p>Witnesses 1. <u>[Signature]</u></p>
<p>2. <u>[Signature]</u></p>	<p>2. <u>[Signature]</u></p>

To,

The Director

Institute of Home Economics
University of Delhi
New Delhi - 110016

13.3.2019

Subject: Request for permission to collaborate
with Green Peace, India for students'
internship programme.

Respected Madam,

This is to inform you that Green Peace, India would like to collaborate with Department of Resource Management and Design Application for providing unpaid internship to the students of B.Sc. Home Science (Pass & Honours) course. Under this internship programme students will be engaged in various workshops, seminars, campaigns, awareness activities related to environmental and social issues. The MoU signed between the two parties is attached herewith for your kind perusal.

You are requested to kindly give us permission to collaborate with Green Peace for the above mentioned agenda.

Thanking You

Sincerely Yours,

(Pratima Singh)
13.3.2019

Ms. Pratima Singh
Assistant Prof. & Teacher-in-charge,
RMDA Department.

Permitted
JS

MEMORANDUM OF UNDERSTANDING

Between

The Department of Resource Management and Design Application of Institute of Home Economics (University of Delhi).

And

Greenpeace, India

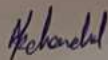
This Memorandum of Understanding (MoU) is made on 13th April 2019 by Greenpeace and between Department of Resource Management and Design Application (University of Delhi). Greenpeace is an independent global campaigning organization which acts to change attitudes and behavior, protect and conserve the environment and promote peace.

TERMS OF AGREEMENT

1. The deliverables have been discussed and agreed upon and enclosed with this document.
2. The college will allow the organization to display the banners, posters and hoardings of limited numbers inside the campus at specified areas, as decided by the college authorities.
3. The college will allow the conferences spaces for the conducting the workshop.
4. The college will allow the use of Projectors, Wifi and Mic.
5. The Organization (Greenpeace) should ensure the safety of college property.
6. This MOU valid from 13th April 2019 to 12 April 2020.
7. All expenses at the event/workshop organized by Greenpeace will be borne by Greenpeace.

For & on behalf of Greenpeace :-

Mr. Abhishek kr. Chanchal

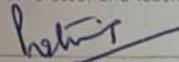


For & on behalf of The Department of

Resource Management and Design Application :

Ms. Pratima Singh

Assistant Professor and Teacher in charge



To,
The Director
Institute of Home Economics,
University of Delhi
New delhi-110016

Subject: Request for permission to participate in Project on Segregation of Organic Waste for Recycling and Treatment (SORT) in collaboration with IPCA, New Delhi

Respected Madam,

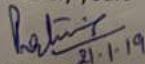
This is to inform you that Indian Pollution Control Association (IPCA) would like to collaborate with Department of Resource Management and Design Application, IHE in the project on Segregation of Organic Waste for Recycling and Treatment (SORT). Under this project, IPCA will involve our students for promoting sustainable waste management practices in our college. They will also be installing high tech driven patented composters (designed and procured from Australia) in our college premises which will help in converting the wet waste generated in our institute into organic manure which can be used for open areas, gardens and plant pots in our college. Apart from this they will also be conducting awareness workshops and informatory sessions with college students, which would train and sensitize them on supply chain of Solid Waste Management.

As part of the curriculum we also teach our sustainable waste management practices in their paper: *Resource Management and Sustainable Development*. This programme will help in strengthening their knowledge and will give them hands on experience of solving problems related to environmental pollution and degradation.



Ma'am, you are requested to kindly give us permission to collaborate with IPCA and participate in the Project S.O.R.T. The roles and responsibilities of both the parties (IPCA and IHE) and consent letter are enclosed herewith for your perusal.

Thanking you in anticipation to get favourable reply from your side.

Sincerely yours'


21.1.19

Ms. Pratima Singh
Assistant Professor and Teacher-in-charge,
Department of Resource Management
and Design Application

Permitted

21/1/19
Mr Fakir to involve
Sulabh & coordinate


To,
Dr. Pratima Singh
Head
Department of Resource Management and Design Application
Institute of Home Economics
Hauz Khas
New Delhi

17th Jan 2019

Subject: **Letter of consent for participation in Project S.O.R.T**

Dear Madam,

We are pleased to introduce Indian Pollution Control Association (IPCA), an NGO, which is engaged in creating environmental awareness and implementing Integrated Solid Waste Management System across India since 2001. The NGO is actively working in the realm of environment for last eighteen years and has successfully developed cost effective and environmentally sound techniques and strategies for Solid Waste Management (SWM). IPCA strives to encourage wise recycling of the municipal solid waste for the benefit of nation's economy and environment sustainability.

IPCA is working for a solution to reduce municipal solid waste by source segregation and composting by adopting a sustainable approach to Solid Waste Management. With this perspective, IPCA in association with **Swarn Lata Motherson Trust** has launched a Project "Segregation of Organic Waste for Recycling and Treatment" (S.O.R.T) in Delhi NCR.

Under this project, IPCA would like the college youth to be part of this initiative on SWM. In case, you would like to be a part of this initiative in your college, we will be installing high tech driven patented composters (designed and procured from Australia) in your college. These composters will convert the wet waste being produced in your institution into organic manure which can be used for open areas, gardens and parks in the college premises.

Apart from this, IPCA also would like to conduct an awareness workshop and informatory sessions with college students, which would aim to train and sensitize them on supply chain of Solid Waste Management. If you agree to participate in the project, following will be the responsibilities of both the parties:

Indian Pollution Control Association

Address: 3-5, DDA Shopping Complex, Hargobind Enclave,
Vikas Marg Ext., Delhi

Telefax: 91-011-42207

E-mail: info@ipcaworld.co.in | Website: www.ipcaworld.co.in

Responsibilities of IPCA would be:

- Supervision of project for a tenure of 12 months starting 1 Feb 2019.
- Conducting training programs for the students, gardeners and hospitality staff of the college.
- Monitoring the functioning of composters and resolving any issues and challenges faced during the tenure.

Responsibilities of Institute of Home Economics would be:

- Maintenance and upkeep of Composters and the tools used for harvesting of manure
- Helping in collection of any data pertinent to the project.
- Inculcating the project as a practical (in the existing curriculum) for students to have a hands-on experience on the operation of composters.
- Providing time for conducting capacity building workshops, field trips, street plays for all stakeholders in the college.
- Allowing access to IPCA team to monitor the operation and functioning of Composters during the project tenure.
- The arrangement of segregated biodegradable waste will be done by the hospitality staff of the college staff under the supervision of IPCA team.

At any given point to time during the project, if the Composters are found to be unused or in poor condition, SLMTT and IPCA reserve the rights to withdraw them from your college premises.

If you agree upon the above terms and are interested in participating in Project S.O.R.T., we would kindly request you to please sign a duplicate copy of the letter as a token of your acceptance.

With Regards,

Priyanka



Dr. Priyanka Kulshreshtha
Team Leader, Project S.O.R.T
Head, Research and Communication

21.1.19
Ms. Pratima Singh
Assistant Professor and
Teacher-in-charge
Department of Resource Management
and Design Application
Institute of Home Economics
University of Delhi



MEMORANDUM OF UNDERSTANDING

BETWEEN

Delhi Chapter of Indian Society of Heating, Refrigerating and Air Conditioning Engineers (DCI)

AND

The Department of Resource Management and Design Application of Institute of Home Economics (University of Delhi).

Preamble

Delhi chapter of ISHRAE (Indian Society of Heating, Refrigerating and Air Conditioning Engineers) referred to as DCI, located at Plot No.1, Kehar Singh Estate(Basement) ,Lane No.2, Saidulajab ,Near Saket Metro Station Gate No.2 New Delhi-110030 with their HQ located at 1103-1104, 11th Floor, Chiranjiv Tower, 43, Nehru Place, New Delhi-110019, India

And

Department of Resource Management and Design Application, Institute of Home Economics, University of Delhi, Hauz Khas, New Delhi.

This comes into effect from the date of signing of MOU

1.1 ISHRAE

ISHRAE is the premier Indian society in the HVAC & R field with approximately 12,000 individual member's plan India dedicated to advancing the arts & sciences of heating, ventilation, air conditioning and refrigeration to serve humanity and to promote energy efficiency and sustainable building development in India. ISHRAE serves its members through 40+ chapters /subchapters across the country.

To fulfill its objectives, ISHRAE organizes seminars, conferences, workshops and exhibitions throughout India. Publishes a technical journal, Handbooks, Guidebooks, Standards and Position Papers, promotes research through co-operation with Academic Institutes and Industry. Its education and training branch, the ISHRAE Institute of Excellence (IIE) conducts courses and training to groom professionals for a career in the HVAC&R field.

1.2 ISHRAE Aims & Objectives:

- Advancement of the Arts and Sciences of heating, Ventilation, Air Conditioning and Refrigeration Engineering and Related Services.
- Continuing education of Members and other interested persons in the said sciences through Lectures, Workshops, Product Presentations, Publications and Expositions.

- Rendition of career guidance and financial assistance to students of the said sciences.
- Encouragement of scientific research.

1.3 Department of Resource Management and Design Application, Institute of Home Economics (University of Delhi)

The Institute of Home Economics is a premier college of the University of Delhi. Located in the heart of South Delhi, the institute offers both under-graduate and post-graduate programmes. The college has state-of-the-art infrastructure, computerized library services, fully automated and integrated academic and administrative operations, intranet and Internet facilities available to the students. The combined excellence of educational curriculum, commitment of the highly qualified and experienced faculty has helped establish the institute as a leading center for women's education.

The Department of Resource Management is one of the most, creative and resourceful departments. It imparts new ideas, knowledge and vision of latest developments in the field of management. They acquire relevant skills for managing different types of resources – human, economic and environmental. The academic program intends to impart various skills and necessary theoretical background for subjects in diverse fields. Students are provided with competence and skills in planning spaces (both interior and exterior) with ergonomic consideration. It aims to develop entrepreneurial management skills in terms of self-employment and micro-enterprise management which further enables the students to develop project proposals. Students are exposed to event design so that they can use their managerial skills to become 'Event Management Experts'. Consumerism is another major area of interest for students.

2.0 MOU Objectives:

- Delhi chapter of ISHRAE (DCI) and Department of Resource Management and Design Application (RMDA), Institute of Home Economics (University of Delhi) have joined hands and are keen to work together and share knowledge to help their members learn from academia and industry experts from both these organizations
- DCI & RMDA to exchange information on the latest developments in their respective areas that are of common interest and jointly work in conducting programs to benefit the members of both organizations with focus on Environment Protection
- The Industry concerns related to climate change, environment responsibility, energy efficiency, safe & sustainable workplaces will be part of the association.

3.0 Areas of Cooperation:

Cooperation and coordination between DCI and RMDA shall be maintained at a level that ensures maximum efficiency and use of the resources of each organization and is consistent with the principles of each. In order that DCI and RMDA can work in harmony around issues of importance to both, the organizations agree to the following:

- a) DCI and RMDA will maintain close liaison at the senior level by the most effective means available to ensure that each organization is aware of the applicable functions and activities of the other.
- b) DCI and RMDA will encourage their members to work cooperatively on issues of shared interest.
- c) Each organization will pay its own expenses incurred as a result of cooperation or collaboration under the terms of this Memorandum of Understanding. Any sharing of expenses must be agreed to in writing by both parties prior to incurring such expenses.
- d) Both parties recognize the mutually beneficial opportunities through inter-association cooperation in the areas of building brand awareness, increase usage and awareness of course materials for recertification and research development. Wherever possible, both parties resolve to pursue areas of cooperation where joint expertise, resources and research capacity can accelerate progress towards mutual goals.
- e) DCI and RMDA will consider nominating domain experts to one another's Conferences/Seminars to facilitate cross-flow of knowledge. Each organization shall provide news of events and activities to the other organization for possible inclusion in their various publications and online information sources.
- f) DCI and RMDA may plan to jointly organise Awareness & Training Programs in various fields of environment conservation, climate change, Indoor Environmental Quality and more. Both the organisations will consider coming up with joint publications.
- g) Each organization will invite to the top officials of DCI & RMDA at the time of inauguration of each other events
- h) ISHRAE & RMDA will consider sending Speakers with domain expertise to one another's Conferences/Seminars to facilitate cross flow of knowledge.
- i) Each party will invite the President/CEO/Head of the Department/Teacher-in-charge to each other's major conference each year. If the President or CEO or teacher-in-charge is not able to attend, an alternative may be nominated.
- j) Students from RMDA and ISHRAE youth wing will be involved in seminars, internships, conferences and events with a view of knowledge sharing.

3.1 Liaison Committee:

- A liaison Committee comprising a representative of DCI and another representative from RMDA shall hold a meeting, either via Conference call or at any other pre-arranged venue at least once in six months to implement the MoU and explore more Areas of Cooperation. The names of the representatives shall be mutually finalized later.

3.2 Policy Statements and Position Statements

- Each organization may be given opportunities by the other to comment on proposed policy and position statements developed on technical subjects. If further collaboration is considered to be mutually beneficial, those opportunities will be explored.

3.3 Membership & Networking

- Members of one Society can attend Conferences and Events of the other Society on the same terms as applicable to the members of the host Society.


3.4 Govt. Representation & Use of Logos


- This MoU shall not be construed as creating a partnership, joint venture, principal agent or any other relationship of any kind between Delhi Chapter of ISHRAE (DCI) and RMDA and both are free to exercise judgment & discretion with regard to the conduct of their respective businesses.
- RMDA or ISHRAE will not make any representation to any Government/Statutory Body on behalf of each other unless the same has been specifically approved in writing by the competent authorities in the two Associations.
- Neither Party will be held liable for acts of omissions or commission of the other party with respect to anything agreed upon under this MoU. The rights and responsibilities established shall survive indefinitely the termination of this Agreement.
- This MoU recognizes the fact that both RMDA & ISHRAE trademarks are widely known throughout India & Overseas. The association of the ISHRAE trademark with any event brings to that event the benefit of heightened awareness and prestige. The use of ISHRAE trademark has therefore to be authorized by ISHRAE. Indiscriminate use of Logo is prohibited and it is necessary to seek prior approval in writing detailing the context of usage from the other party before using their Logo.

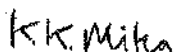
4.0 Tenure and Termination

This MoU between RMDA & DCI shall be valid when signed by the authorized representatives of both parties and shall continue until two years and can be terminated by either party on serving a written thirty days notice to this effect. The MoU may be renewed modified or amended by mutual written consent of both the Associations.

Signed on this 31st July, in the year Two Thousand and Twenty at New Delhi.


(Dr. Geeta Trilok Kumar)
Director
Institute of Home Economics
University of Delhi


(Dr. Pratima Singh)
Teacher in charge
Department of RMDA
Institute of Home Economics (DU)


(Mr. K.K. Mitra)

President
Delhi Chapter of ISHRAE



INSTITUTE OF HOME ECONOMICS

(University of Delhi)

इंस्टिट्यूट ऑफ़ होम इकोनॉमिक्स
(दिल्ली विश्वविद्यालय)

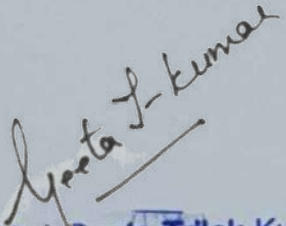


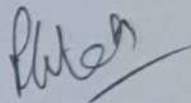
NAAC GRADE 'A' ACCREDITED

Ref. No. THE/2022-23/Admin/507

16.06.2022

This is to state that Institute of Home Economics was a study centre for Practical classes and Theory classes during the period 2005 to Onwards for the subjects MSc DFSM, PGCF, MSc CFT, DNHE, CFM, CNCC, DECE Three Years course and Diploma course of the IGNOU.


Prof. (Dr.) Geeta Trilok-Kumar
Director
Institute of Home Economics
F-4, Hauz Khas Enclave
New Delhi-110016


Coordinator

Coordinator
0787 (P)
Institute of Home Economics
F-4, Hauz Khas Enclave,
New Delhi-110016



INSTITUTE OF HOME ECONOMICS

(University of Delhi)

इंस्टिट्यूट ऑफ होम इकोनॉमिक्स
(दिल्ली विश्वविद्यालय)



NAAC GRADE 'A' ACCREDITED

Ref. No. IHE/2022-23/SOL/Admin/480

This is to state that Institute of Home Economics was a study centre for practical classes during the period June 2016- May 2021 for the subject Nutrition and Health Education of the BA (P) Programme (1st, 2nd and 3rd year) of the School of Open Learning, University of Delhi

Archana Bhagat

Coordinator

(SOL Practical classes)

Prof (Dr) Geeta Trilok Kumar

Director

Fwd: Science Setu 2021

From: Dr. Sunita Aggarwal (sunita.aggarwal@ihe.du.ac.in)

To: bani.aeri@ihe.du.ac.in

Date: Wednesday, 8 June, 2022, 10:29 pm IST

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

From: **Geeta Trilok-Kumar** <geetatrilokkumar@gmail.com>

Date: Sat, Jan 23, 2021 at 2:52 PM

Subject: Fwd: Science Setu 2021

To: Dr. Sunita Aggarwal <sunita.aggarwal@ihe.du.ac.in>, Archana Burman <archana.burman@ihe.du.ac.in>

FYI

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

From: **Garima Gupta Scientist E** <garima.g@nic.in>

Date: Fri, Jan 22, 2021 at 6:08 PM

Subject: Science Setu 2021

To: <stargargi@gmail.com>, <gargicollege7@gmail.com>, <maitreyi1967@yahoo.co.in>, <star.maitreyi@gmail.com>, <daulatramcollegedu@gmail.com>, <principal@mirandahouse.ac.in>, <principalramjascollege@gmail.com>, <principal@svc.ac.in>, <principal_hrc@yahoo.com>, <principal@rajguru.du.ac.in>, <principal@arsd.du.ac.in>, <principal.arsdcollege@gmail.com>, <principal@andc.du.ac.in>, <ravitoteja@andc.du.ac.in>, <principal.ihe@gmail.com>, <geeta.trilok.kumar@ihe.du.ac.in>, <geetatrilokkumar@gmail.com>, <principaldducollege@gmail.com>

Dear All,

The Science Setu programme was launched by the Department in 2014 as a measure to address the problem of paucity of teaching resources in higher education leading to a lack of connectivity between academic scholarship and teaching. The programme provides scope for the scientists in number of DBT Autonomous Institutions across the country to take up systematic teaching commitments at the undergraduate level, besides PhD courses. On the other hand, Science Setu provides a unique exposure to science students and teaching faculty at the undergraduate colleges to the cutting edge research that is being carried out at the premier research institutes. Apart from attending training sessions, students and faculty stand to gain immensely from hands-on experiments and demonstrations that are conducted during these visits.

In view of the restrictions due to the ongoing Covid-19 pandemic, physical visits and gathering are currently not possible; hence the Science Setu is being planned as a virtual platform of learning from 26th **January 2021** onwards. The Autonomous Institutes under the aegis of Department of Biotechnology have been informed and they will coordinate with the colleges assigned to them to plan for conducting virtual tours of laboratories, webinars for participants, live question and answer / quiz sessions and other related interactive initiatives that you deem appropriate.

The list of colleges allocated to various Autonomous Institutes is attached for kind reference. The Colleges are requested to get in touch with the AIs to make this event successful.

In anticipation of your kind support.

With warm regards,

Dr. Garima Gupta

Scientist 'E'

डॉ गरिमा गुप्ता,

वैज्ञानिक - ई, जैव प्रौद्योगिकी विभाग,
विज्ञान एवं प्रौद्योगिकी मंत्रालय कमरा न. 510,
ब्लॉक ३ सी. जी. ओ. परिसर लोधी रोड
नई दिल्ली-110003

Dr. Garima Gupta,

Scientist - 'E', Department of Biotechnology,
Ministry of Science & Technology
Room No. 510, Block 3 CGO Complex
Lodhi Road, New Delhi-110003



National Institute of Immunology.pdf
96.8kB