त्रिपुरा विश्वविद्यालय TRIPURA UNIVERSITY

(केन्द्रीयविश्वविद्यालय/ A Central University) सूर्यमणिनगर, अगरतला / Suryamaninagar, Agartala त्रिपुरा(प.)/Tripura (W.),पिन/ PIN-799022, भारत/ INDIA दूरभाष/Phone : (0381) 237 4801 ई-मेल/ E-Mail:<u>registrar@tripurauniv.ac.in</u> वेबसाइट/Website : www.tripurauniv.ac.in

CERTIFICATE

- 3.7 Collaboration
- 3.7.1 Number of collaborative activities with other institutions/ research establishment/industry for research and academic development of faculty and students during the year 2023-2024.
- 3.7.1.1 Total number of Collaborative activities with other institutions/ research establishment/industry for research and academic development of faculty and students during the year 2023-2024.

The relevant and supporting documents for the above mentioned criteria are attached in annexures.

Registrar

(Dr. Deepak Sharma) Registrar Tripura University



Attendance Sheet

Topic of Program: Commodity Derivatives: The New Kid in the Financial Market Block [An Awareness Program on Commodity Derivatives Market]

Details of venue: Dept. of Economics, Tripura University

Location: Tripura University, Agartala

Date: 15March 2024 Time: 3 PM
Total Number of Participants: Female: ____ Male : ___ Others: ___

Detail of Participants:

No	Name	Male/ Female/ Others	Tel.No/ Mobile No	Email ID	Signa
4.	Salina Akther	F	8126640591	Salinnalig @gunil.com	9
2.	Poky Brahma	F	7259000210	Pinky bullas Egmilas	Pin
3	Amnity Debbanma	F	6009276311	amuiti debbarrena 200 gmada	Ages
4.	Sanja Debbarma	M	#9863 955842	debhasma sanjec 504276gm	u Sa
5.	Rinky Debanma	F	8413861526	vinkudehbanma 603@gp	eil-lem
6.	Esha Delbarma	F	7085311898	eshadebbarma76 Against in	. Est
7.	Tionatulah Ahmen	M	8628901642	Timats 139 gmailton	Same
8	Sekhauer- Ans	F	6000716787	Sekhara 44@ growinton	8
q.	Sylmita Acharyce	F	83F2016449	Sacherlee 79@gmail-com	Julius
10.	Puspta Paul	F	7630338735	Repita por 250 @ grain	
II	Madhusmita Mali	F	6900428605	madhunalizer Banille	
13	Tyotihna Rakhor	F	2183049930	inetshmarathansagami	
13.	Halita Khaklary	P	6901906940	Colitathallany Sym	
19.	Rush Debborner	F	8131013805	Justice boarma Ogu	dlu-
20.	Kanistha Singha	F	9166895162	Kandolle Sohn & Egamil. com	Ry
21	Apusha Bikosh Doloy	M	6000149522	cipushadolog 534 agmaily	HYYY
22	Sanaka Dan	F	9366006061	Sanakada 7080 gaila	Sag
23	Edindya Bokah	M	6002999194	anindrahmak 51258 gmail on	con con
24	Dweep Joy Bhowmi K	-M-	6909024539	deepooy bhowmik & @ 8 mg	1
15	Kausan Marid Choudhury	М	6900622707	Kamer yand handhay 200	Kaus
	&Khaham Sebbarne	M	9366245713	boyonide Manua Ognil com	
27.		M	A000431719	Nardandhan 24@gmail-con	Min
	Vive Karoanda Chowdhuly	M	7005492416	Ministerranda Olivationalelas	10
	Januaree Debraty.	E	8851411140	Waterwards Olivatiqualeter	m. 48
	Himadki Rolknowa	F	6003953069	himakertakkanno Mogrados	HEAT IN
31		F	9864 342960	anyaanishi 12 ogmail.com	-Breser
2.	Subhankar Dubriels	M	35FU36200F	enthanked by the	144

T

D

D



Attendance Sheet

Topic of Program: Commodity Derivatives: The New Kid in the Financial Market Block

[An Awareness Program on Commodity Derivatives Market]

Details of venue: Dept. of Economics, Tripura University

Location: Tripura University, Agartala

Date: 15March 2024

Time:3 PM

Total Number of Participants: Female: ___ Male : __ Others: ___

Detail of Participants:

No	Name	Male/ Female/ Others	Tel.No/ Mobile No	Email ID	Signature
33	SAMAR DAS	M	7005 278290	Samar, das. 2056 @ greate	Sampo
34.	Winn Blacomich , Phoxis	M	6009041158	King Il . amil @ meilton	offreguese
35	Biran Photomik, Phila	M.	9438791774	Single Romand of your	em
36.	Chandren Sala Roy	C	944483438	Charles 34 Daney on	100
57.	DIJO.	£	82590K9495	antility 1956 Comilican	BTT. PAT
38	Enhants Roy	F	7005173707	Sukanti econortico chiam	min Su
39.	Samoay Saha	M	7005.709972		GAIRAN
40	Sauray Saha Cerus Osteronite	M	6019041158	Kirum . phosmilleges	igner

Name of Authorized Signatory
Sign: Prof. Subhrabaran Das
Professor & Head
Department of Economics
Tripura University
(A Central University
Suprementinger, Tripura West-190022



Mizoram University

Tanhril, Aizawl-796004, Mizoram (India)

Professor U.K. Sahoo PI, DST Project School of Earth Sciences & Natural Resource Management
Telephones: +91-389-2330394 (O), +91-389-2326492 (R)

Mobile: +919436150944/+917005815370

E-mail: uksahoo 2003@rediffmail.com, uttams64@gmail.com

To

No: DST/CCP/MRDP/190/2019(C)/2020 Dated 06th February 2020

The Finance Officer

Mizoram University, Aizawl (Mizoram)

Sub: Request for transfer of research project grant to the collaborating institutes

Ref: Multi-institutional Research Project entitled "Net ecosystem production and carbon dynamics of forest ecosystems in North-East India in relation to altitude and latitude gradient: Implication for carbon sink management" (Sanction letter No.DST/CCP/MRDP/190/2019(C) dated 22/01/2020

Respected Sir,

With reference to the subject cited above, I wish to mention that Mizoram University is already in receipt of a grant of Rs. 5066320 (Rupees Fifty Lakh Sixty Six Thousand Three Hundred and Twenty) only as first year grant on the project under General Head and another Rs. 310000 (Rupees Thirty One Lakh) only on Creation of Capital Assets as first year grant, from DST, New Delhi. As per the allocation of grant (Sanction letter enclosed), the following institutes will be released grant immediately to take up the recruitment, procurement of equipment and other field related project exercises.

(A) General Head:

University	PI involved	Amount (Rs)	University Account No	Bank Name
Assam University	Arun Jyoti Nath Co-PI	1468120	3050101000285	Canara Bank, Silchar
Tripura University	Sourabh Deb Co-PI	1040040	38831162002	State Bank of India, TripuraUniversity Campus
North-Eastern Hill University	Amitabh Nath Co-PI	940040	054101000090022	Indian Overseas Bank, Shillong
Mizoram University	Uttam Kumar Sahoo PI	1618120	Money be transferred to the Newly opened DS project Account from the existing Account N 1548010004442	

गोविन्द बल्लभ पंत राष्ट्रीय हिमालयी पर्यावरण संस्थान G. B. Pant National Institute of Himalayan Environment कोसी - कटारमल, अल्मोड़ा, २४३ ६४३, उत्तराखंड, भारत Kosi – Katarmal, Almora, 243 643, Uttarakhand, India

ई. वैभव एकनाथ गोसावी / Er. Vaibhav Eknath Gosavi

भूमि और जल संसाधन प्रबंधन केंद्र / Center for Land & Water Resource Management

वैज्ञानिक - सी / Scientist-C

मोबाइल न. ९४१८२२८३३६ / Mob. No.: +91-9418228336

हमेल: vaibhavgosavi8@gmail.com / Email: vaibhavgosavi8@gmail.com

Date:19/01/2021

To Dr. Sourabh Deb Dept. of Forestry and Biodiversity, Tripura University, Suryamaninanagr, West Tripura, Tripura, 799022

Subject: Information for Official Record - as a Co-PI in NMHS-funded project Ref.: NMHS Sanction Letter No. GBPI/NMHS-2020-21/MG Dated 26 06 2020

Dear Sir.

A proponent team is constituted to execute the above referred medium grant project entitled 'Spring Rejuvenation for water security in Himalaya' across the Indian Himalayan Region (IHR). The overall budget of the sanctioned project is Rs.4,99,90,911/-(Rupees Four Crore Ninety-Nine Lakh Ninety Thousand Nine Hundred Eleven Only) for a period of three years w. e. f. form 25/07/2020.

As an implementing partner, you are looking after the project activities in Tripura state, as a Co-PI. The budget allocated for each partner (proponent organization) is Rs 33,71,280.00 (Rupees Thirty-three Lakh Seventy-One Thousand Two Hundred Eighty only) out of which Rs 13,61,600.00 (Rupees Thirteen Lakhs Sixty-One Thousand Six Hundred only) was also released as a first installment. The project draft, the sanction letter, bond format, general guidelines of NMHS, fellowship guidelines, roles and responsibilities of each partner and budget allocation of each partner are already provided to you.

This information is provided for official record keeping at your end.

Thank you.

Yours, Sincerery,

(Vaibhay E. Gosavi

ORIGINAL ARTICLE



Piperine, a Plant Alkaloid, Exhibits Efficient Disintegration of the Pre-existing Biofilm of Staphylococcus aureus: a Step Towards Effective Management of Biofilm Threats

Sharmistha Das¹ · Ritwik Roy¹ · Payel Paul¹ · Poulomi Chakraborty¹ · Sudipta Chatterjee¹ · Moumita Malik¹ · Sarita Sarkar¹ · Anirban Das Gupta¹ · Debasish Maiti² · Prosun Tribedi¹ ©

Accepted: 19 June 2023 / Published online: 30 June 2023

The Author(s), under exclusive licence to Springer Science+Business Media, LLC, part of Springer Nature 2023

Abstract

Staphylococcus aureus causes a range of chronic infections in humans by exploiting its biofilm machinery and drug-tolerance property. Although several strategies have been proposed to eradicate biofilm-linked issues, here, we have explored whether piperine, a bioactive plant alkaloid, can disintegrate an already existing staphylococcal biofilm. Towards this direction, the cells of S. aureus were allowed to develop biofilm first followed by treatment with the test concentrations (8 and 16 µg/mL) of piperine. In this connection, several assays such as total protein recovery assay, crystal violet assay, extracellular polymeric substances (EPS) measurement assay, fluorescein diacetate hydrolysis assay, and fluorescence microscopic image analysis confirmed the biofilm-disintegrating property of piperine against S. aureus. Piperine reduced the cellular auto-aggregation by decreasing the cell surface hydrophobicity. On further investigation, we observed that piperine could down regulate the dltA gene expression that might reduce the cell surface hydrophobicity of S. aureus. It was also observed that the piperine-induced accumulation of reactive oxygen species (ROS) could enhance biofilm disintegration by decreasing the cell surface hydrophobicity of the test organism. Together, all the observations suggested that piperine could be used as a potential molecule for the effective management of the pre-existing biofilm of

Keywords Staphylococcus aureus · Biofilm · Piperine · ROS · Cell surface hydrophobicity

Introduction

The biofilm-forming ability of Staphylococcus aureus, an opportunistic human pathogen, has been widely known to cause a plethora of pathogenic infections such as surgical site infections, catheter implant-related infections, central line-associated blood-stream infections, ventilator associated pneumonia, and endocarditis [1]. Biofilm mode of growth essentially provides a chronic reservoir of infections with an elevated resistivity to immune defenses and conventional antibiotics up to 10 to 1000 times than its planktonic

Extended author information available on the last page of the article



ORIGINAL PAPER



Piperine exhibits promising antibiofilm activity against Staphylococcus aureus by accumulating reactive oxygen species (ROS)

Sharmistha Das¹ - Payel Paul¹ - Sudipta Chatterjee¹ - Poulomi Chakraborty¹ - Ranojit K. Sarker¹ - Amlan Das² -Debasish Maiti³ - Prosun Tribedi¹©

Received: 10 May 2021 / Revised: 23 October 2021 / Accepted: 4 November 2021 © The Author(s), under exclusive licence to Springer-Verlag GmbH Germany, part of Springer Nature 2021

Abstract

Staphylococcus aureus causes numerous community-acquired and nosocomial infections in humans by exploiting biofilm. In this context, this study aims to impede the formation of Staphylococcus aureus biofilm by exposing the cells to a plant-based alkaloid, piperine. Our study revealed that piperine exhibited considerable antimicrobial activity against the test organism. However, we had tested the lower concentrations (up to 32 µg/mL) of piperine to observe whether they could show any antibiofilm activity against the same organism. Several experiments, like crystal violet (CV) assay, estimation of total biofilm protein, and fluorescence microscopic observations, established that lower concentrations (up to 16 µg/mL) of piperine showed efficient antibiofilm activity against Staphylococcus aureus. In this connection, we also noticed that the lower concentrations (8 and 16 µg/mL) of piperine showed a considerable reduction in microbial metabolic activity. Besides, it was also observed that the mentioned concentrations of piperine did not compromise the microbial growth of the target organism while exhibiting antibiofilm activity. To understand the underlying mechanism of microbial biofilm inhibition under the influence of piperine, we observed that the compound was found to accumulate reactive oxygen species in the bacterial cells that could play an important role in the inhibition of biofilm formation. Furthermore, the tested concentrations (8 and 16 µg/mL) of piperine were able to inhibit the motility of the test organism that might compromise the development of biofilm. Thus, piperine could be considered as a potential agent for the effective management of biofilm threat caused by Staphylococcus aureus.

Keywords Staphylococcus aureus - Biofilm - Piperine - Reactive oxygen species - Motility

Introduction

Microorganisms predominate in the environment as either free-floating planktonic cells or aggregates commonly termed as biofilm (Gupta et al. 2016). Bacterial biofilm is

Communicated by Yusuf Akhter.

Amlan Das ad4@nibmg.ac.in

 Prosun Tribedi tribedi.prosun⊕gmail.com

> Sharmistha Das sharmisthad986@gmail.com

Payel Paul payelpaul17@gmail.com Sudipta Chatterjee kool.sudipta@gmail.com

Poulomi Chakraborty polochak12@gmail.com Ranojit K. Sarker ranojitsarker@gmail.com Debasish Maiti debumaiti@gmail.com

- Microbial Ecology Laboratory, Department of Biotechnology, The Neotia University, Sarisha, West Bengal 743368, India
- National Institute of Biomedical Genomics, Kalyani, West Bengal 741251, India
- Department of Human Physiology, Tripura University, Suryamaninagar, Agartala, Tripura 799022, India

Published online: 23 December 2021



122,123

Appl. No. BMB/2017/39 Administrative Order

No. BT/PR25104/NER/95/1017/2017 GOVERNMENT OF INDIA MINISTRY OF SCIENCE & TECHNOLOGY DEPARTMENT OF BIOTECHNOLOGY (NER-BPMC)

Block 2, 6-8th Floors CGO Complex, Lodhi Road, New Delhi- 110 003 Dated 26 164 / 19

ORDER

Sanction of the President is hereby accorded, under Rule 18 of the Delegation of Financial Powers Rules ,1978, for the implementation of the project entitled: "Study of induction and mechanisms of Autophagy in EAC cells upon treatment with Theaflavins" for a period of 3 Year 0 Month at a total cost of Rs. 7097120 (Rupees Seventy Lakhs Ninety Seven Thousand One Hundred and Twenty Only) on the terms and conditions detailed here under:-

2 The Project;

2.1 Title: "Study of induction and mechanisms of Autophagy in EAC cells upon treatment with Theaflavins"

2.2 Details of the Investigations:

Project Cordinator

Dr. Debasish Maiti Associate Professor, Dept. of Human Physiology, Tripura University Suryamaninagar,, Agartala, Tripura, 799022

Principal Investigators:

Dr. Debasish Maiti Associate Professor Dept. of Human Physiology, Tripura University Suryamaninagar,, Agartala, Tripura, 799022

Dr. Samiran Saha
Assistant Professor
Biotechnology
Visva Bharati University
Department of Biotechnology,
Siksha Bhavana,
Visva-Bharati, Santiniketan, West Bengal, 731235

CO-PI:

Prof. Durgadas Ghosh Professor Dept. of Zoology, Tripura University Suryamaninagar,, Agartala, Tripura, 799022

Varlah

Generated through eProMIS

द्यां, प्रशासी पंजाबी/Dr. VMSSVAI PRALVEI नेपालिक में /Santa TE नाजोटकानांजी रिकार/Dep. distriction विकार और प्रोपी. संशासत/Min Science & Tech पारत सरवार, वह रिस्मी/Gost of hids. N. Dahi

Page No. [1 / 7]





INFORMATION LITERACY SKILL IMPROVEMENT WORKSHOP FOR STUDENTS OF MBB UNIVERSITY, TRIPURA

(Phase 4 of interventions)

Organized by

Department of Library and Information Science, Tripura University

Funded by ICSSR

<u>Minor Research Project title</u>: "Information Literacy (IL) Skills Improvement among the University Students of Tripura: An Interventional Study Based on Pre- and Post-test Assessment."

Time: 11.30 am onwards

Date: 06.05.2024

Venue: Seminar Hall, MBB University

ProgrammeSchedule

Time	Particulars
11.30- 12.00 pm	Registration and Pre- Questionnaires Form Filled-up
12.00- 12.05 pm	Felicitation of the Dignitaries
12.05- 12.10 pm	Welcome Speech by <i>Dr. Sudip</i> Bhattacharjee, Assistant Professor, and Head, DLIS, MBB University
12.10-12.40 pm	The Workshop Intervention by <i>Dr. Mithu Anjali Gayan</i> . Assistant Professor, DLIS, Tripura University
12.40- 12.45pm	Invited lecture on the workshop theme by <i>Dr. Sudip</i> Bhattacharjee, Assistant Professor, and Head (i/c), DLIS, MBB University
12.45- 01.15 pm	Introduction of the Workshop by <i>Prof. R.K. Mahapatra</i> Head, Department of Library and Information Science,
01.15-01.25 pm	Distribution of Post- Questionnaires
01.25- 01.30 pm	Valedictory Speech by <i>Dr. Mithu Anjali Gayan</i> . Assistant Professor, DLIS, Tripura University
01.30pm onwards	Lunch







Workshop on

Improvement of Information Literacy Skills among University
Students of Tripura

Organised By

Faculty of Library and Information Science

Faculty of Humanities, Social Sciences & Liberal Arts
The ICFAI University Tripura

In collaboration with

Department of Library and Information Science
Tripura University



Chief Patron

Prof. (Dr.) Biplab Halder
Vice Chancellor
The ICFAI University Tripura



Resource Person

Dr. Mithu Anjali Gayan Assistant professor DLIS, Tripura University

Date: 30th April, 2024 / Time: 10 am to 12:30 pm

Venue: Ground Floor Auditorium





Research Collaboration

Department of Material Science and Engineering, Tripura University (A Central University) And

Energy Institute, Bengaluru (A Centre of RGIPT, Jais, UP) Bangalore

The Functional Nanomaterials Lab headed by Dr. Gobinda Gopal Khan, Assistant Professor, Department of Material Science and Engineering, Tripura University (A Central University), and Dr. Debasis De (Assistant Professor), one of the faculty In-charge, Renewable Energy Lab, Energy Institute, Bangalore (A Centre of RGIPT, Jais, UP) joins in the 'Research Collaboration' on the promotion of the following academic/research activities.

- 1. Exchange of students/research scholars/faculties
- 2. Shearing of research infrastructures
- 3. Joint publications of research articles etc.
- 4. Joint proposal submission for funding

The group leaders/heads (PIs) of the laboratories, as mentioned above will take full responsibility/decisions for all the above-mentioned research activities with the necessary permission of the appropriate authorities.

Both the labs of the institute/university concur that all the financial arrangements must be negotiated in advance before any exchange. No financial obligations will be imposed on either institution as a result of this research collaboration.

This research collaboration will continue for the next five years from the date of the agreement.

The possibility of the renewal/extension of the research collaboration will be decided based on the discussion between the group leaders (PI) of the labs of the institutes.

The research collaboration will remain in effect once it is signed by the leaders or heads of the involved laboratories of the institutions.

Gobinda Grapal Khan

Dr. Gobinda Gopal Khan

Assistant Professor

Department of Material Science and Engineering

Tripura University (A Central University)

Suryamaninagar, Agartala

Dr. Debasis De

Assistant Professor

Dobasis De

Energy Institute, Bengaluru,

Centre of Rajiv Gandhi Institute of Petroleum

Technology, Jais, U.P.

(An Institution of National Importance),

Bangalore, Karnataka

Date: 01/09/2023 Date: 01/09/2023

	Name of the Participant	Gender	Nationality	Detail Address (with Pin/Zip Code and country)	Title of the Paper
1	Vembly Colaco	Female	Indian	Hno 42 nagavddo hapot Betalbatim Salcete Goa 403713	Crime, Deterrence and Economic Growth
2	Rashi Bagga	Female	Indian	B-204 Gunina Apts, Sector 16-A, Sanpada, Navi Mumbai,	Impact of Corporate Social Responsibility on
3	Preety Sharma	Female	Indian	R5/129, F/F, Nawada Housing Complex, Dwarka Mor - 110059	Understanding Trade Relation between India
4	Olivia Sarkar	Female	Indian	9/H Roy Para Bye Lane, Dumdum, Kolkata -700050	The true preference for improved marketed
5	Dr. Hrudanand Misra	Male	Indian	Institute of Management, Nirma University, Sarkhej-Gandhinagar	Occupational Health and Environment at Ship
6	Avina Atchut Kavthankar	Female	Indian	Manaswada, Revora, Bardez Goa, 403513	MATERNAL EXPOSURE TO INTIMATE PARTNER
7	Aryama Sarkar	Female	Indian	Indian Institute fo Technology ,Madras, Chennai-600036, Tamil	Impact of Water-scarcity on Groundwater Use
8	SOUMYARANJAN MUKHERJEE	Male	INDIAN	INDIAN INSTITUTE OF TECHNOLOGY, MADRAS,	Is there any positive externality that a literate
9	PRERANA K JAIN	Female	Indian	Plot no 8, Phase 1, Sancharpuri colony, New Bowenpally,	Foreign Direct Investment (FDI) and Gross Domestic
10	Anialy B	Female	Indian	Dr Anjaly B, Research Associate, National Institue of Securities	Unconventional and Conventional monetary
11	Richa Kothari	Female	Indian	A-208, Rohini Apartments, Gomti Nagar Extension Road, Lucknow,	From Mother to Child: Examining the Impact of
12	Swapnil Pandharinath Suryavanshi	Male	Indian	B3-306, Haware Green Park Phase III, Sector 22, Kamothe,	Examining long-run relationship between
13	Rida Wanbha Nongbri	Female	Indian	Room No. 730, Sabarmati Hostel, IIT Madras, Chennai-600036	Resilience and Vulnerability: Analyzing

14	Srijita Ghosh	Female	Indian	59, Doltala Housing Society, Bidhanpally, West Bengal, 700132	Valuation of Watershed Management Programme
15	Olivia Sarkar	Female	Indian	9/H Roy Para, Bye Lane, Dumdum, Kolkata -50	The true preference for improved marketed
16	Ishan Janbandhu	Male	Indian	D13, Mantri Avenue I, Panchawati Pashan Pune 411008	Alcohol Consumption an Differential Response to
17	Dr. SHRABANTI MAITY	Female	INDIAN	DEPARTMENT OF ECONOMICS, VIDYASAGAR UNIVERSITY, P.O.:	Community Participation in Primary Healthcare in
18	Haaseena Anwar. M	Female	Indian	B3, Sunshine Apartment, No.5, Rajambal Street, T.Nagar,	IMPACT OF EDUCATION IN POVERTY
19	Debojyoti Lahiri	Male	Indian	L.M.C. Sarani, P.O. Baksara, P.S. Santragachi, Dist. Howrah. PIN	Relationship between Indian Railways and
20	Surbhi Mishra	Female	Indian	IIT Bhubaneswar, Odisha, India, Pin Code: 752050	Impact of Women's Reproductive Health and
21	Gargee Sarmah	Female	Indian	C/O: Prokash Sarmah, Near College Road, Serepajan,	Unravelling Intergovernmental
22	Mithun Kumar Rath	Male	Indian	Vill-Kulup, PO- Ashutiabarh, Dist- Purba Medinipur, State - West	Towards a sustainable environment: dynamic
23	Dipankar Pradhan	Male	Indian	Purba Amtalia, Amtalia, Contai, Purba Medinipur, West Bengal,	Evaluating Relative Importance of Some
24	Rida Wanbha Nongbri	Female	Indian	Room No. 730, Sabarmati Hostel, IIT Madras, Chennai-600036	Resilience and Vulnerability: Analyzing
25	GAURI SREEKUMAR	Female	Indian	4B, G6 Quarters, Madras Avenue, IIT Madras, Chennai, Tamil Nadu	Climate Change and Migration in the Semi-Ari
26	S M Sadain Raza	Male	Indian	C/O Virender Tokas, House no. 22-B, Plot no. 6, Munirka Village,	An Econometric Analysis of Smoking in India:
27	Asim Kumar Karmakar	Male	Indian	181/12/A, Raja Rammohan Roy Road, Kolkata-700041, India	FDI and Environmental Degradation Nexus:
28	Subrata Kumar Ray	Male	Indian	Annapurna, 12 Haltu School Road, Kolkata-700078	Land Use and land cove change and it's
29	Sumita Biswas	Female	India	29/2, Sarat Bose Road, Sarat Colony, P.O.Rajbari, Kolkata	Non-Parametric Approactin Measuring Employme

30	Dr. Priyanka Sahu	Female	Indian	Ghani Khan Choudhary Institute of Engineering and Technology,	Understanding Dynamic Behaviour of Headline
31	AMITAVA SAHA	Male	Indian	100, P. K. SAHA LANE, KOLKATA - 700036.	Returns on Commodities Predictability of Energy
32	AMITAVA SAHA	Male	Indian	100, P. K. SAHA LANE, KOLKATA - 700036. INDIA.	Returns on Commodities Predictability of Energy
33	Nisha Rani	Female	Indian	B-25 Room No. 207 IIT Mandi North Campus, 175005	Analyzing energy intensity trend and efficiency in the
34	Ahmed Mukut Choudhury	Male	Indian	Karia, Nalbari. Assam 781339	Development Disparities and Fertility differentials in
35	PUNA DAS	Male	Indian	Vill: Moricha Alohi Gaon, PO: Chetia Gaon Chabua, PS:	Inter-District Disparities in Maternal Health Care
36	Shikhar Kumar	Male	Indian	R-1801, Tower-R, Great Value Sharanam, Noida Sector-107,	Examining the nexus between Carbon
37	Debojyoti Lahiri	Male	Indian	L.M.C. Sarani, P.O. Baksara, P.S. Santragachi, Dist Howrah, PIN	Relationship between Indian Railways and
38	Debshilpi Guha	Female	Indian	Bajepratappur, Katwa Road, Burdwan, West Bengal, India, Pin-	Banks Behaviour in Transactions with
39	DR PARAG DUTTA	Male	INDIAN	ASSOCIATE PROFESSOR DISCIPLINE OF ECONOMICS	Regional Disparities in Development and
40	SANCHITA ROY	Female	Indian	Indraloke Appt. S/4, 98, R.R.C. Ghat Road, P.O. Panihati,	Community Participation in Primary Healthcare in
41	Dr. Rimon Saha	Female	Indian	Parvari House, Chandraloke, Ambika Mukherjee Road,	Utilisation of Antenatal Care and Political
42	Dr Topunuru Kaladhar	Male	India	IBS, Hyderabad, Dothanpalli, Shankerpalli road, Hyderabad,	The Dynamic Interconnection between
43	Anurag Asawa	Male	India	Gokhale Institute of Politics and Economics, Pune 411004	What is the Present-day Status of Pension in
44	Siddhartha K. Rastoqi	Male	Indian	Faculty Block B - 101, IIMI Campus,	Linkage Between Labour Provisions in Regional
45	Gunjan Kumari	Female	Indian	Indian Institute of Foreign, Chowbagha Road, Ward No 108,	Reputational Impact of Quality on India's

46	Santosh Nandi	Male	Indian	C/O: Late Raghunath Chakrabarty.village:Hetampur.Post	Measuring the influence of Intra-household
47	Chalantika Chakraborty and Nisha Rani	Female	India	175005	Analysing energy intensity trend and efficiency in the
48	Dr.R.MARIAPPAN	Male	Indian	Assistant Professor, Department of Econometrics, Chepauk	Econometric Analysis of Efficiency Performance of
49	Mahendra Varman P	Male	Indian	Dr. P. Mahendra Varman, Associate Professor, Dept. of	An Econometric Analysis of the Impact of Income on
50	Neeraj Kumar	Male	Indian	B5/95, Ground Floor, Block B5, Paschim Vihar, New Delhi India	DYNAMICS OF FUTURES PRICES IN
51	LIPIKA KALITA	Female	INDIAN	KHANIA GAON, RUPALI PATH, POCR BUILDING, DIBRUGARH	Revealing the Socioeconomic Evolution
52	Neha Bhargava	Female	Indian	A-3 Mcd staff quarters, near m and c w center, 52 block, old	Effect of Foreign Direct Investment on
53	Gopika M	Female	Indian	Gopika M, Padinjare Veettil, Palappuram PO, Ottappalam,	Macro economic impact of oil price on Indian
54	Akhila Balagopalan	Female	Indian	Akhila Balagopalan, Meethaleveetil (H), Porur	Macro economic impact of oil price on Indian
55	Somesh Kumar Mathur	Male	Indian	A202 Faculty Apartment, IIT Kanpur, Kalyanpur, Kanpur Uttar	General Equilibrium Impact of Japan Joining
56	Dr. Qamar Alam	Male	Indian	Department of Economics, Banasthali Vidyapith,	Effect of Foreign Direct Investment on
57	Atul Ghorpade	Male	Indian	Room No.425, Pampa Hostel, IIT Madras, Chennai-600036	Mandatory CSR and firm performance: evidence
58	DR. JOYDEB SASMAL	Male	INDIAN	E - 4 , AROMA PARK, PO BORAL , Kolkata - 700154	INCREASING SERVICE EXPORT IN LOW AND
59	Priya Ranjan	Male	India	605014	Evaluating Determinants of Child Malnutrition in
60	DEBOJIT CHOUDHURY	Male	Indian	VILL: Bishnupur, P.O: Haribor Naharanl District: Lalhimpur ,	Inter-state Variations in the Level of Total Fertility
61	Chalantika Chakraborty	Female	Indian	175005	Analysing energy intensity trend and efficiency in the

62	Amal Saji K	Male	Indian	Amal saji k, kozhuvanal (H), Koorachundu (PO), Kozhikode,	Linking Sustainable Development Resources
63	DEBOJIT CHOUDHURY	Male	Indian	Vill: Bishnupur, P.O: Haribor Naharani District: Lakhimpur,	Inter-state Variations in the Level of Total Fertility
64	KANCHAN DEVI	Female	INDIAN	Department of Economics. Rajiv Gandhi University. Doimukh,	An Econometric Analysis of Migration: A Case
65	Goriyashi Mahanta	Female	Indian	Borbari, Guwahati ,Assam 781036	An Analytical Study of MGNREGA in
66	Ramgopal Kundurthi	Male	Indian	B 1503, Verde Residences, West Avenue, Kalyani Nagar, Pune-	Inflation Dynamics in India - A Structural View
67	Rajesh Acharya H	Male	Indian	Associate Professor, School of Humanities, Social Sciences and	Determinants of Household Energy
68	Bidhan Aryal	Male	Nepali	South Asian University, Rajpur Road, Maidan Grahi, New Delhi,	Private and social cost-benefit analysis of
69	Nidhi Vijaywargia	Female	Indian	B-61, Saptarishi Co Hsg Soc, Srishti Sector 2, Mira Road East,	ESG and its impact on Cost of Debt
70	GOVINDA CHOUDHURY	Male	Indian	Department of Economics, University of North Bengal, PO:	Vulnerability among ST Communities in the
71	Rajat Singh Yadav	Male	Indian	X-13, Green Park Main, New Delhi, India, 110016	Role of Principal Agent Problem in Digital
72	Sovik Mukherjee	Male	Indian	13A, Kalighat Road. Bhowanipore. Kolkata 700 025, West Bengal.	FDI and Environmental Degradation Nexus:
73	SUBHENDU DUTTA	Male	Indian	Flat No. G20, NCD Vivanta Central Court, Mokila,	Identifying the Determinants of
74	DR. MUNEER BABU M.	Male	INDIAN	Dr. Muneer Babu M. Assistant Professor of Economics	Technical Efficiency Change, Technological
75	syam Prasad	Male	INDIA	671316	HOUSEHOLD NUTRITIONAL
76	Archismaan Tiwary	Male	India	Rushikulya Hall Residence, IIT Bhubaneswar, Jatni Arugul,	Impact of Heat Vulnerability on Economic
77	Jayanti Behera	Female	Indian	Bhadrak Autonomous College, Bhadrak, PIN-756181, Odisha,	Development sans Equality in Globalized Era

78	Dr. Manash Roy	Male	Indian	C/o Department of Economics, Assam University, Silchar,	Determinants of Household Level Financial
79	Ajay Sharma	Male	Indian	J-206, IIM Indore campus, IIM Indore, Rau-Pithampur Road,	International migration and dietary diversity of
80	Anu.K	Female	Indian	Anu.K, Madathil House, Vaniyamkulam, Ottapalam,	Market structure and degree of market power in
81	Tinanjali Dam	Female	Indian	Pragati road, Krishnagar, near deep ice cream factory, Agartala,	Occupational Preferences and determinants among
82	FARIDUS MAMUN KHAN	Male	Indian	Vill- Baghdokra, PO- Kamandanga, PS- Tamarhat, Dist-	Gender Disparities and
83	Mr. Mrutyunjaya Sahoo	Male	Indian	Central University of Rajasthan, Bandarsindri, Tehsil-Kishangarh,	Impact of Money Supply and Foreign Direct
84	Tamali Chakraborty	Female	Indian	Nestles Abode, flat C 1, 4-71-3/6, Near Indusind Bank, Lawsons Bay	What Determines Domestic Air Passenger
85	Matali Mahajan	Female	Indian	108/4 colonel colony, talab tillo, Jammu, J&K, India. 180002	Exploring the Nexus of WTI Prices, GDP, and
86	Dr. M Mallikarjun	Male	Indian	Institute of Management, Nirma University, Ahmedabad 382 481	Consumption versus market betas: Empirical
87	Harwinder Goyal	Male	Indian	Thapar Institute of Engineering and Technology, Patiala Pin	Profitability Analysis of the Indian Renewable Energy
88	Maitrayee Das	Female	Indian	C/O: Tridiv Nath Das, Krishnadhan Sen Lane, Nuripara, Krishnagar,	Asymmetric Effects of Time Zone Related
89	SAUMITA PAUL	Female	Indian	7/21, Priyanath Ghosh Lane, Howrah- 711104; West Bengal,	Determinants of Asset Quality in Indian Banking
90	Dr.Loganathan Vadivel	Male	Indian	Regional Director, Regional Center Itanagar, IGNOU, Arunachal	Does Reform Lead to change in The Import
91	Ishika Jaiswal	Female	Indian	IIM Sambalpur, Basantpur, Near Gosala, Sambalpur - 768025,	Demographic Transition, Economic Growth and
92	Aditya Narayan Das	Male	Indian	At/Po: Adakata, Block: Gania, District: Nayagarh, Odisha, India,	Association between Healthcare Burden and
93	Dr.Muneer Babu M.	Male	Indian	Assistant Professor, Dept. of Economics, University of Calicut,	Technical Efficiency Change, Technological

94	ARNOB PAUL	Male	Indian	C/O: Prof. Sushanta Kumar Nayak. Department of Economics.	India's Position in Services Export: An
95	KANCHAN DEVI	Female	Indian	Department of Economics. Rajiv Gandhi University. Doimukh.	An Econometric Analysis of Migration: A Case
96	ASH NARAYAN SAH	Male	INDIAN	FRD203, THAPAR CAMPUS, THAPAR INSTITUTE OF Department of Economics,	Exploring the Nexus of WTI Prices, GDP and Understanding the Role of
97	Yash Pal	Male	Indian	Central University of Himachal	Climatic and Non-Climatic
98	Sunita Choudhury	Female	Indian	1204-A4, LILY RUNWAL GARDEN CITY PHASE-1,	Exploring the Drivers of Services Exports from
99	Bhaskar Bhattacharyya	Male	Indian	St. No1/A, Qrs. No10/B, P.O Chittaranjan, Pin-713331, District-	Mother-Specific Decision Variables and Child
100	Adrija Ganguly	Female	Indian	165/c Raja Dinendra street kolkata-700004	Recent Trends and patterns of Trade post
101	Nijara Gogoi	Female	Indian	Department of Economics, BKB Building, Cotton University,	Agricultural productivity and its relation to climatic
102	Prof. Daisy Das	Female	Indian	Department of Economics, BKB Building, Cotton University, Pan	Agricultural productivity and its relation to climatic
103	Neethu E	Female	Indian	Sreyas, Uruvachal (post), Mattannur (via), 670 702 (pin),	Nexus between Public Health Expenditure and
104	Dukhabandhu Sahoo	Male	Indian	School of HSS & M, IIT Bhubaneswar, Argul,	Development sans Equality in Globalized Era
105	Arindam Paul	Male	Indian	School of Humanities, Social Sciences and Management,	Impact of Clean Energy Transition on Inclusive
106	Shankar Parida	Male	Indian	State-Odisha, Dist - khordha AT- Akhunundapatana,PO-	Global Climate Change and it's Economic linkage
107	SHANKAR PARIDA	Male	indian	AT-Akhumundapatana, PO-Bhimpur, Dist-Khordha,	Global Climate Change and its Economic
108	Munshir C	Male	Indian	Gate No. 7, Gulistane Ghalib, Jamia Millia Islamia, Jamia Nagar,	Revisiting the Fiscal Deficit-Inflation Nexus: A
109	Ahmad Raza	Male	Indian	Room number 210 APJ KALAM Boy's Hostel Jamia Millia Islamia	Automated Literature Review on Low Carbon

110	Munshir C	Male	Indian	Gate No :7, Gulistane Ghalib, Jamia Millia Islamia, Jamia Nagar,	The Role of Financial Development in India's
111	TAHAWWAR HUSAIN	Male	India	82, Room Number: Aftab Hostel, Aftab Hall, AMU, Aligarh, Uttar	An Assessment of Mahatma Gandhi National
112	TAHAWWAR HUSAIN	Male	India	82 Room Number Aftab Hostel, Aftab Hall, AMU, Aligarh , Uttar	An Assessment of Mahatma Gandhi National
113	Sumit Kumar	Male	Indian	HOMI JEHANGIR BHABHA HOSTEL, IIT Indore, Khandwa	Socioeconomic and Demographic
114	Akash Kumar Biswal	Male	Indian	Indian Institute of Science Education and Research Bhopal	Examining the Exogenous Growth Theory and
115	Dr. DINAMANI BISWAL	Male	Indian	Department of HSS, NIT Silchar, Cachar, Silchar, Assam, 788010	Crop Insurance Adoption and Heterogeneous
116	Soudipta De	Male	Indian	No. 2 Dhobapara Lane, Jhapantala, Burdwan	Impact of Climate Change on Foodgrain Production:
117	Ms. Surabhi Sharma	Female	Indian	Fourth Floor, Ghagare Residency, Kripali Society, Bharati Niwas	Married Female Labour Force Participation in
118	Hanumant Bhajantri	Male	India	Central University of Kerala, Department of Economics Kaveri	Determinants of Enterprises in Access
119	Niveditha P S	Female	Indian	Gulati Institute of Finance and Taxation, Chavadimukku, Sreekary	Identifying Safe-haven assets: Evidence from
120	Meghna Jayasankar	Female	Indian	Thusharam, Aiswarya garden, Thrissur, Kerala,pin 680008	
121	Anuvinda	Female	Indian	Indian Institute of Science Education and Research Bhopal	Total factor productivity and backsourcing of
122	Dr. JAGANATH BEHERA	Male	INDIAN	Assistant professor, SBR Govt. Auto. Women's College,	Does Energy Matters for Economic Growth?
123	MUNAWWARA ZUBAIR	Female	Indian	Gulati Institute of Finance and Taxation, Gandhipuram Road,	Impact Of Crude Oil Price Volatility On Indian Stock
124	Md Kamrul Islam	Male	Indian	799022	Nexus between Exports and Imports Share and
125	KIMNEITHEM KIPGEN	Female	INDIAN	799022	Nexus between Exports and Imports Share and

				Research Scholar, Department of	Technical Efficiency of Indian Pharmaceutical
126	Ariful Hoque	Male	Indian	Economics, Tripura University,	Indian Pharmaceutical
127	Samar Das	Male	Indian	Research Scholar, Department of Economics, Tripura University,	Technical Efficiency of Indian Pharmaceutical
128	Dr. Ketan Kothadia	Male	Indian	A 204, Rushabh Attic, Canal Road, Vasna-Bhaili, Vadodara,	Assessing the Effect of Macroeconomic Variables
129	Ms. Juhi Bakshi	Female	Indian	B 202, Fauram Complex, High Tension Road, Subhanpura,	Assessing the Effect of Macroeconomic Variables
130	Sumit Mishra	Male	Indian	Krea University, 5655, Central Expressway, Sri City, Andhra	Whither Persistence?
131	Karnikaa Bhattacharyya	Female	Indian	Room No:309, Indian Institute of Information Technology Guwahati	Comparative Analysis of Portfolio Balance Models
132	Ribhushankar Anand	Male	Indian	122 Sri Sai Nilaya 5th Cross 1st Block	Dynamics of Labour productivity in the Indian
133	Swati Raju	Female	Indian	Mumbai School of Economics & Public Policy, University of	Off Balance Sheet Activities: A Study for
134	Monalisa Khatua	Female	Indian	National Institute of Technology Rourkela, Sector 1, Rourkela,	International migration and inward FDI: A
135	Vipasha Ray Hajong	Female	Indian	Gulati Institute of Finance and Taxation affiliated to CUSAT,	Time Poverty as a fitting alternative to measure the
136	ATHIRA KARUNAKARAN	Female	Indian	Gulati Institute of Finance and Taxation affiliated to CUSAT,	Do Federal Transfers Stimulate Regional
137	Steffy Antony	Female	Indian	Gulati Institute of Finance Taxation(Affiliated to CUSAT)	Effects of Fiscal Limits on Subnational spending in
138	KEERTHANA SUNNY GEORGE	Female	INDIAN	Ph.D. Scholar, Department of Economics, School of	Fear of Currency Appreciation?
139	Abhishek Das	Male	Indian	136/A, East Kanthal Para, Behind RBC College, Naihati, North 24	Convergence and Income Inequality in Indian
140	Chandan Sethi	Male	Indian	Department of Humanities and Social Sciences, Visvesvaraya	Inflation Targeting and Macroeconomic
141	Iragdao Raja Basumatary	Male	Indian	Baganshali, W/No7, P.O. & P.S Kokrajhar, Dist- Kokrajhar, State-	Income Inequality, Governance Quality, and

142	AAMIR AHMAD TEELI	Male	INDIAN	KHIRAM ANANTNAG J&K INDIA 192401	Unrevealing the impact of manufacturing growth on
143	Dr. PRASENJIT BUJAR BARUAH	Male	INDIAN	Department of Economics, Rajiv Gandhi University, Doimukh,	Pattern of Financing Urban Informal
144	Nisha Mishra	Female	Indian	Gh 1, IIT Kanpur, Uttar Pradesh 208016, India	Conditional cash incentives, community
145	Namita Padhan	Female	Indian	At/Po- Dedarha, District- Balangir, State- Odisha, PIN-67027,	Academic performance and challenges among
146	PRINCE SINGH	Male	INDIAN	SHRI MATA VAISHNO DEVI UNIVERSITY, KAILASH HOSTEL,	Macroeconomic Modeling for Sustainable
147	Zubair Ahmad Parrey	Male	Indian	B-101, Basohli Hostel, SMVDU, Katra, J&K, India. PIN:182320	Are Precious metals and their Mining stock
148	Jayajita Mohapatra	Female	Indian	Central University of Himachal Pradesh, SaptSapt Sindhu Parisar	Trade and environmental degradation: implications
149	Dr. Pabitra Kumar Jena	Male	Indian	School of Economics, Shri Mata	Association between ICT, Non-renewable Energy,
150	SONIA KAHMEI	Female	Indian	Department of Humanities and Social Sciences, Indian Institute of	Accessibility and Determinants of
151	Dr.P.Periyasamy	Male	Indian	Assistant Professor, Department of Economics, Kumaraguru	Does Impact on Water Quality and Human Health
152	Nishi yadav	Female	Nishi yadav@iitg.ac.in	IITguwahati, dhansiri hostel, Amingaon, Guwahati, Assam	Impact of climate risk on rice yield across Indian
153	Dr. Anjali Dash	Female	Indian	P.G Department of Economics, Panchayat College Bargarh,	Volatility in the returns of Stock market from
154	Umar Faroog	Male	Indian	School of Economics, Shri Mata Vaishno Devi University Katra,	Does environmental-friendly
155	Umar Faroog	Male	Indian	School of Economics, Shri Mata Vaishno Devi University, Jammu	Does environmental-friendly
156	Manish Chauhan	Male	Indian	E310 Hall 7 IIT Kanpur, Uttar Pradesh: 208016	Spatial Convergence among Indian Districts: An
157	K. M. Neelima	Female	Indian	B-59, RBI Officers' Quarters Jalada, Tata Press Lane,	Transmission of a Liquidity Shock in India: Banks

158	Anoop S Kumar	Male	Indian	Gulati institute of finance and taxation, Thiruvananthapuram,	Dynamic efficiency in the NFT market: Evidence
159	Tahir Fazal Choudhary	Male	Indian	R/o Panihad, Tehsil Koteranka, District Rajouri, Jammu and	Balancing Climate Change and Sustainability through
160	Alisha Mahajan	Female	Indian	253 Bakshi Nagar Jammu Pin: 180001	Evaluating the Circular Economy as a Sustainable
161	Renjith P S	Male	Indian	Assistant Professor, 207, Gulati Institute of Finance and Taxation,	Sustainability and Threshold Level Analysis
162	DR. RITUPARNA PODDAR	Female	Indian	Assistant Professor, Department of Economics, Netaji Subhas	Growth and Structural Breaks in Tripura
163	Aditya Kumar	Male	Indian	IFMR GSB, KREA UNIVERSITY, CENTRAL EXPRESSWAY 5655,	Impact of No Detention Policy on Learning
164	Arun Kumar Bairwa	Male	Indian	Assistant Professor- Economics, F01-402	How higher are the employment chances of
165	Soumyajit Bhunia	Male	Indian	Hall 8, IIT Kanpur, Kalyanpur, Kanpur, 208016 (correspondence)	From Bullets to Bread: Navigating the
166	Dr. Nihar Ranjan Jena	Male	Indian	Room No 04, SHSS&M, IIT Bhubaneswar, Argul, Jatni,	Empirical Validation of Environmental Philips
167	Chinmaya Behera	Male	India	Goa Institute of Management, Goa, 403505	Nexus between C02 emission, renewable
168	KANCHAN DEVI	Female	Indian	Department of Economics. Rajiv Gandhi University. Doimukh,	An Econometric Analysis of Migration: A Case
169	Dr. Swapnil Pandharinath Suryavanshi	Male	Indian	B3-306, Haware Green Park Phase III, Plot 15, Sector 22,	Examining long-run relationship between
170	Surajit Das	Male	Indian	66 New Transit House, Jawaharlal Nehru University, New Delhi -	Patriarchy Detrimental to Human Development
171	Thota Nagaraju	Male	Indian	Thota Nagaraju Assistant Professor, K-229	Monetary Policy Impact on the Financial Markets:
172	Dr. DINAMANI BISWAL	Male	Indian	Department of Humanities and Social Sciences, NIT Silchar,	Crop Insurance Adoption and Heterogeneous
173	Thokchom Doordarshni Devi	Female	Indian	249, Koyna Hostel, JNU New Campus	Unfolding Rural Employment in Seven

				Barun Kumar Thakur 249 APJ.	What Determines
174	Barun Kumar Thakur	Male	Indian	FLAME University Gat No. 1270,	Domestic Air Passenger
175	Nikunjkumar Ramanikbhai Patel	Male	Indian	Associate Professor, Institute of Management, Nirma University,	CO2 Emissions and the Environmental Kuznets
176	Dr. ACV Subrahmanyam	Male	Indian	Room No. K 232, Economics and Finance Department, BITS Pilani	Monetary Policy Impact on the Financial Markets -
177	Santosh Nandi	Male	Indian	Late:Raghunath Chakrabarty. City:Bagnan. Post+Ps:Bagnan.	Measuring the influence of Intra-household
178	Ashmita Kesar	Female	Indian	School of Economics, Department of Management, Shri Mata	Dynamic Relationship among Corruption,
179	Harwinder Goyal	Male	Indian	Thapar Institute of Engineering and Technology, Patiala Pin Code	Profitability Analysis of the Indian Renewable Energy
180	Dr. Kakali Majumdar	Female	Indian	Shri Mata Vaishno Devi University, Kakryal Katra, Jammu and	Evaluating the Circular Economy as a Sustainable
181	Arya Roy Bardhan	Male	Indian	32/3Q, Gariahat Road (South), Dhakuria, Kolkata - 700031	CONTROLLING ENVIRONMENTAL
182	Dr. Pradip Chouhan	Male	Indian	Faculty of Management and Commerce, ICFAI University,	Determinants of Natural Rubber Price in India: An
183	Mohammed Shafeeque K	Male	Indian	Kunnummal House Palathingal - Kottanthala, Ullanam PO 676303	CSR DISCLOSURE AND FIRM PERFORMANCE:
184	Dr. Smruti Ranjan Behera	Male	Indian	Room No. 59 (Fourth Floor), Super Academic Block	Employment Effects of Process and Product
185	Dr. Narendra Nath Dalei	Male	Indian	Room No 107, Department of Economics, Central University of	Exploring the Nexus between Renewable
186	Utkarsh Choudhary	Male	Indian	5655 Central Expressway, Sricity, Chittoor, Andhra Pradesh, 517646	The Digital Divide and Learning Loss in India
187	Dr Jomit C P	Male	Indian	Assistant Professor, Amity Business School, Amity University	Determining Factors of Outward Foreign Direct
188	Isha Gupta	Female	Indian	Sector-29, Noida-201301	Land Allocation, Distribution and Structural
189	Santosh Nandi	Male	Indian	Late:Raghu Nath Chakrabarty. Village:Hetampur.Post:Bagnan.Ps:	"Measuring the influence of Intra-household

				Prerana Jain	Foreign Direct Investment
190	Prerana K Jain	Female	Indian	Plot no 8, Phase 1, Sancharpuri	and Gross Domestic