



Office of the Principal

RANGAPARA COLLEGE, RANGAPARA

ৰঙাপৰা মহাবিদ্যালয়, ৰঙাপৰা

(Affiliated to Gauhati University, UGC Recognised under 2(f) & 12 (B) P.O. - Rangapara, Dist - Sonitpur 784 505

Dr. Ranjan Kalita, M.A. MMC, Ph.D. Principal &

Research Supervisor, G.U.

9435180014 9954387932

"Euler's Pentagonal Number theorem: Proofs and Consequences"

This lecture is a part of Rangapara College Mathematics Lecture Series –2021 (RCMLS-2021) which was held on September 03, 2021. The objective of this series is to motivate the beginners in Mathematics to pursue higher education in Mathematics and to connect them with well-known Mathematicians all over the world. The lecture was held in google meet platform due to the current situation of COVID-19.

Sl. No.	Particular	Details			
1	Organizing Department	Mathematics			
2	Dates	03/09/2021			
3	Time	7:00 PM -8.30 PM			
4	International/ National/ State	International			
5	Platform Used	Google Meet			
6	Inaugurator	Dr. Azizul Hoque, HoD, Department of Mathematics, Rangapara College			
7	Coordinator/Convener	Ms. Parishmita Boruah, Assistant Professor, Department of Mathematics			
8	Publicity	Dr. Saswati Purkayastha, Dr. azizul Hoque and Ms. Parishmita Boruah, Department of Mathematics			
9	Speaker	Dr. Manjil Pratim Saikia, School of Mathematics, Cardiff University, UK			
10	Objective	The objective of this lecture is to motivate the beginners in Mathematics to pursue higher education in Mathematics and to connect them with well-known Mathematicians all over the			

(Dr. Ranjan Kalita)
Principal
Rangapara College
Principal
Rangapara College

		world.			
11	Target Group	UG/ PG/Research Scholar students			
Significance of the event		To expose ambitious participants to some Mathematic notions not taught in standard courses.			
13	Description of the programme	Dr. Azizul Hoque, HoD, Department of Mathematic Rangapara College, gave his inaugural speech. The programm was hosted by Ms. Parishmita boruah and she welcomed the participants including the speaker. Dr. Manjil Pratim Saikia speaks on 'Euler's Pentagona Number theorem: Proofs and Consequences'. One of the earliest results one encounters in the theory of partitions in Euler's Pentagonal Number theorem. This easy to state result has many different proofs and several important consequences. In this talk, Dr. Saikia discussed Euler's original proof as well as some combinatorial proofs and interpretations of the result. The lecture was ended with a concluding remark and vote of thanks by Dr. Saswati Purkayastha.			
4	No. of Participants	51			
5	Website Link	https://sites.google.com/view/rcmls/rcmls-2021			
5	Attachment	List of Participants, Feedback			
7	Google Meet Link	https://meet.google.com/osc-tahb-qin			

A. List of Participants

Occupation	A SPI		
	Affiliation		
racuity	NGM College		
Faculty	Assistant Professor		
Ph D student	PDPM IIITDM JABALPUR		

(Dr. Ranjan Kalita)
Principal
Rangapara College
Principal
Rangapara College

Bornali Saikia	Faculty Faculty	Sadiya College
Birinchi Kumar Boruah	Ph D student	Dibrugarh University
Suraj Kumar Sah	UG student	Student
Sahana Ahmed	UG student	No
Shiva Shah	PG student	Dibrugarh University
Keshab Borah	PG student	Dibrugarh University
Partha Pratim Borah	PG student	Dibrugarh University
Sujata Goala	Ph D student	Dibrugarh University
Munmi Saikia	Faculty	Patharkandi College, Karimganj
MOHITUSH GOWALA	PG student	DIBRUGARH UNIVERSITY
Jintu Ozah	M.phil	M.phil
Arunjyoti Gogoi	PG student	Dibrugarh University
Parismrita Dutta	PG student	Dibrugarh University
Shiva shah	PG student	Dibrugarh University
Anamika Sarma	Faculty	PDUAM Tulungia, Bongaigaon
Kabita saha	Faculty	Rangapara college
Mrigen Das	UG student	Pragjyotish College Undergraduate in Guwahati, Assam
Durgesh sah	UG student	Gauhati University
Keshab Borah	PG student	Dibrugarh University
Shiva shah	PG student	Dibrugarh University
Parismrita Dutta	PG student	Dibrugarh University
Arunjyoti Gogoi	PG student	Dibrugarh University
Ankita Kakoty	PG student	Dibrugarh University
Sudarshan GOGOI	Post Graduated	Dibrugarh University
Ananya Medhi	PG student	Department of Mathematics, Dibrugarh University
Ajay Gupta	PG student	MSc in Mathematics
Tirthanath Doley	PG student	Student
ABHIJIT BORA	Research scholar	Dibrugarh University
Oristi Rajbonshi	PG qualified	Ex student of DU
Victoria Priyom Basumatary	PG student	Dibrugarh University
Rituparna Saikia	Completed PG	Dibrugarh University





	PUR, ASS	
Naba Kumar Borah	PG student	Student
Indunesi Saikia	PG student	Dibrugarh University
RITU DUTTA	Ph D student	DIBRUGARH UNIVERSITY
AMLANDIP SAIKIA	PG student	Dibrugarh University
NIHARIKA KAKOTY	Ph D student	Dibrugarh University
Birinchi Kumar Boruah	Ph D student	Dibrugarh University
Bornali Saikia	Faculty	Sadiya College
Gopal Sarmah	PG student	Dibrugarh University
Manuranjan Gogoi	Faculty	Madhabdev University
Partha Protim Borah	PG student	Dibrugarh University
MOHITUSH GOWALA	PG student	Dibrugarh University
Bedakhi Baruah	UG student	Student
ALAKANANADA KONWAR	M.Phill	Student
Tahagata Satapathy	UG student	Institute of mathmatics and application, Bhubaneswar under Utakal University , Odisha
Pritam Padhan	UG student	Student
Dr. Tazmin Sultana	Faculty	Assam University, Silchar
Nabanita Dhal	UG student	Institute of mathematics and application, Bhubaneswar Under Utkal university, Odisha
SHREYA MANDAL	UG student	Utkal University
Bhaswati Saha	UG student	Utkal University
Babysweta Dash	UG student	Institut of mathematics and applications , Bhubaneswar
Jatin Sharma	UG student	Utkal University
Richa Sharma	Post-doctoral Fellows	Kerala School of Mathematics Kozhikode, Kerala
Sonom Shome	Ph D student	Research scholar
Victoria Priyom Basumatary	PG student	Dibrugarh University
Ananya Medhi	PG student	Department of Mathematics, Dibrugarh University
Juli hazarika	UG student	Rajiv Gandhi University

		PUB ISS	
Sri Nitupran Senapoti	PG student	Dibrugarh University	CLEARLY STREET, SAN STREET,
Abhishek Nath	PG student	Dibrugarh University	
PURNENDU PRAKASH GOGOI	PG student	Dibrugarh university	
Tulika Rani Boruah	PG student	Dibrugarh University	1
Saurav Jyoti Sharma	Faculty	Rangapara College	
Satyabrot Kalita	PG student	Dibrugarh University	W-1000
Indunesi Saikia	PG student	Dibrugarh University	
Koushik Dutta	PG student	Dibrugarh University	
lmdadul Hussain	UG student	Tezpur University	**
Dishant Saikia	UG student	Tezpur University	

B. Feedback

Your name	Your view on the overall organization of the lecture series	Your overall view on the delivery of the speakers	Did you receive adequate knowledge out of the lectures?	Do you think the content of the seminar was useful and interesting?	lecture	Please provide some comments/suggestions:
Atul Sarmah	Excellent	Excellent	Maybe	Yes	Yes	None
Imdadul Hussain	Good	Good	Yes	Yes	Yes	
Prof. Viet Khac Nguyen	Excellent	Excellent	Yes	Yes	Yes	I will be waiting for similar kind of lecture series
Partha Protim Borah	Good	Good	Yes	Yes	May be	Very helpful
Ms. Srijanee Choudhury	Excellent	Excellent	Yes	Yes	Yes	I will am waiting for future Lecture
Pankaj Gogoi	Good	Good	Yes	Yes	Yes	thank you

(Dr. Ranjan Kalita) Principal Rangapara College Principal Rangapara College

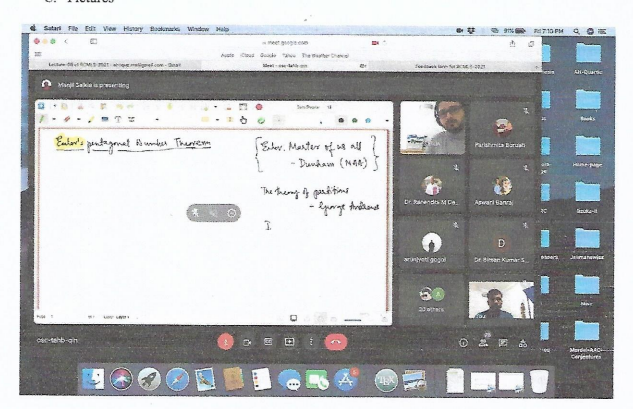
	1			100	UR, ASSAU	
Aswani Banraj	Excellen	rt Excellent	Yes	Yes		About "Euler"s Pentagonal number proofs and consequences. Very nice lecture
Smriti Rab	ha Good	Good	Yes	Yes	Yes Yes	Thank you sir
Dr. Saswa Purkayast	1	t Excellent	Yes	Yes	Yes	
Manuranja Gogoi	n Excellent	Excellent	Yes	Yes	Yes	
Tirthanath Doley	Good	Good	Maybe	Yes	Yes	Very nice initiative.
Ratan Chowdhury	Excellent	Excellent	Yes	Yes	Yes	V
Prasanta Boro	Excellent	Excellent	Yes	Yes	Yes	Very interesting
Richa Sharma	Excellent	Excellent	Yes	Yes		
Priyanka Baishya	Good	Good	Maybe	Yes	Yes	
Victoria Priyom Basumatary	Excellent	Good	Yes	Yes	Maybe Yes	Overall it was a good experience.
Masoom Baruah Borah	Excellent	Excellent	Yes	No	Yes	I like the seminar and I would appreciate to join few more in upcoming events
Kudra Ramesh	Good	Good	Yes	Yes	Yes	It was very useful
or. Kiranjyoti Nohan	Excellent	Excellent	Yes	Yes	Yes	Nicely organized
jay Gupta	Good	Good	Yes	Yes	Maybe	Good experience for me
bhijit Dutta	Good	Good	Yes	Yes	Yes	Thank you
r. Gitartha aushik	Excellent	Excellent	Maybe	Yes	Yes	Kindly share the email of the speaker to our students so that if they are having any querries they can directly

	PARA	Col	
1	Estd19	10	1
1)t);	1
100	TPUR.	SSE	
Chief Marine	-	-	-

-	The state of the s		III	TPUR. P	55%	
Dr.Pradip Barman	Excellent	Excellent	Maybe	Yes	Yes	
Lakheswar sahu	Excellent	Excellent	Yes	Yes	Yes	This is very beautilecture series, I was to attend more lectures like this.
Shiva shah	Good	Good	Yes	Yes	Yes	Thank you sir.
Chandini Singh	Good	Good	Yes	Yes	Yes	
DR. BIJOY SANKAR BORUAH	Good	Good	Yes	Yes	Yes	
RAKESH MOULICK	Excellent	Excellent	Yes	Yes	Yes	The talks are interesting and conducted nicely!
Keshab Borah	Excellent	Excellent	Yes	Yes	Yes	The state of the s
nanya 1edhi	Good	Excellent	Yes	Yes	Yes	The lecture series was helpful as it consisted lectures different topicsar so anyone who was interested on a particular topic coulattend the lecture of the samethat was overwhelming
asumatary	Excellent	Excellent	Yes	Yes	Yes	No Comments
ebakanta uragohain	Good	Good	Yes	Yes	Yes	
r. Luxmi achahari	Good	Good	Yes	Yes	Yes	
angma oro	Excellent	Excellent	Yes	Yes	Yes	Awesome
urash oti adhukuliya	Excellent	Excellent	Yes	Yes	Yes	. WOODING
adrianaliya	Name of Street, Street					
mali ikia	Good	Good	Maybe	Yes	Yes	The state of the s

Sujata Goala	Good	Excellent	Yes	Yes	Maybe	It's informative
Subham Roy	Excellent	Excellent	Yes	Yes	Yes	The lecture was really informative
Dr. Biman Kumar Sarma	Excellent	Good	Yes	Yes	Yes	It was nicely organized.
Anjima Narzary	Good	Good	Yes	Yes	Yes	No
Durgesh sah	Good	Good	Yes	Yes	Yes	

C. Pictures



(Dr. Ranjan Kalita)
Principal
Rangapara College
Principal
Rangapara College

(Dr. Ranjan Kalita) Principal Rangapara College GAPARA CO