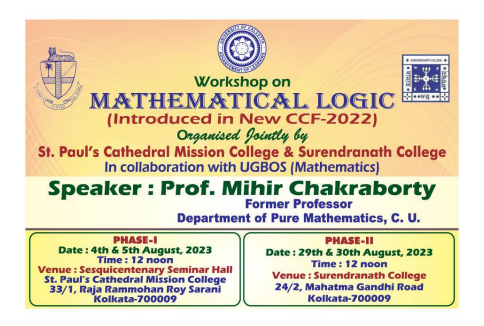
Report

Workshop on Mathematical Logic



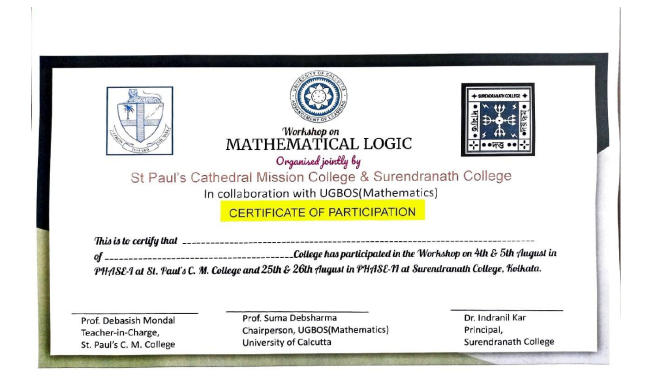
St. Paul's Cathedral Mission College, Kolkata, and Surendranath College, Kolkata, jointly organized a workshop on "Mathematical Logic" in collaboration with the Undergraduate Board of Studies in Mathematics, Calcutta University. The workshop was held in two phases, with the first phase taking place on the 4th and 5th of August 2023. The event witnessed the participation of more than 40 teachers along with 20 students from different colleges under Calcutta University. The workshop began with a short inauguration program, which commenced with a prayer to God. The inaugural session was graced by esteemed dignitaries, including:

- The Principals of both St. Paul's C. M. College and Surendranath College
- Prof. Gurupada Soren, Secretary of the UG Board of Studies
- Prof. Suma Deb Sharma, Chairman of the Board of Studies in Mathematics

Prof. Sharma explained the objectives of the workshop, emphasizing its importance in advancing the understanding of mathematical logic. Prof. Soren outlined the overall structure of the newly introduced curriculum. The workshop, conducted by Prof. Mihir Chakraborty, Retired Professor from the Department of Pure Mathematics, Calcutta University, was highly fruitful, providing valuable insights to both educators and students. During the sessions, Prof. Mihir Chakravorty provided in-depth insights into various aspects of Logic, engaging the participants in thought-provoking discussions. The workshop facilitated an interactive learning environment, encouraging meaningful exchanges between the teachers and students.

The second phase of the workshop was held in a similar manner at Surendranath College, continuing the success of the event.

The workshop proved to be highly enriching, benefiting both educators and learners. The collaborative effort between St. Paul's C. M. College and Surendranath College successfully contributed to the academic enrichment of all attendees. The event concluded with a vote of thanks to all organizers, participants, and the esteemed speaker for their valuable contributions









To

公

The Principal

St. paul's Cathedral Mission College

33/1 Raja Rammohan Roy Sarani, Kolkata:-700009

Date:-31.07.2023

ť,

公公公公

会会

会会

公公 ń

如公公公公公

ź

ŕ

公女 ď.

Û

Ú

12

ţ.

17

Respected Sir,

You know that consequent upon introduction of NCCF, St. Paul's Cathedral Mission College and Surendranath College are jointly organizing a workshop on "Mathematical Logic" in collaboration with Under Graduate Board of Studies in Mathematics, Calcutta University. Prof. Mihir Chakraborty has kindly given his consent to be the resource person in the said workshop. Sri Gurupada Soren, Secretary, U G Council will grace the occasion as Chief Guest. Being the patron of this workshop, please grace the inaugural session on 04.08.2023 (Friday) with your kind presence. The schedule of the said workshop is furnished below:

	PHASE I	PHASE II		
Date	04.08.2023 (Friday) and 05.08.2023(Saturday)	29.08.2023(Tuesday) and 30.08.203(Wednesday)		
Time	12 Noon	12 Noon		
Venue	Sesquicentenary Hall, St. Paul's Cathedral Mission College, 33/1 Raja Rammohan Roy Sarani, Kolkata:-700009	Surendranath College, 24/2 M. G. Road, Kolkata:-700009		

Regards,

Yours sincerely

S. Mandal

(Dr. Susanta Mandal)

(Dr. Bibhas Chandra Mondal)

(Joint conveners of the Workshop







	PHASE II				
Date	25.08.2023(Friday) and				
	26.08.203(Saturday)				
Time	12 Noon				
Venue	Surendranath College,				
	24/2 M. G. Road, Kolkata:-700009				

Workshop on Mathematical Logic Organized Jointly by St. Paul's Cathedral Mission College & Surendranath College in Collaboration with UGBOS (Mathematics)

SL.	NAME OF THE	NAME OF THE			SIGNATURE			
vo.	TEACHER MASON	institution	MOBILE NO.	E-MAIL ID	DAY 1 (04.08.23)	DAY 2 (05.0g.23)	DAY 3 (29.08.23)	DAY 4 (30.08.23
1	Sukanta Bhuni	A - 1 -1 -11	9830914589	bhuniasukanta@	s. Rl	0		
2	DR SAMIRAN BANERJEE	BIJOY KRISHNA GIRLS! COLLEGE, HOWRA	9874 209951 H	Samison, bkg. @	Smin	8my		
3	ABHUIT MAHAPATRA	THK JAIN COLLEGE	9002780810	mahapatra. abbigit 2020@ mais		SUL		
4	SAMIR KUMAR BISWASASIBI		86709739	Mamir biowas	s. Y. Biswes .	S. K. B1300		
5	DR. BIBHAS CHAPDRA MONDAL, Associate Prof	Sur Que att Colle	2967397300	grail. com	(MA) 1/9/23	Rus 18/13		
6	Phagyashrae Spt-I Glandon	Uluberia College		83 @ grand com	D. 41823	El 1823		
7	Dr. Anindate Bas un Associate	S. A. Jaifunia	8250064543	ab. mathematics	Book	18 ann 00/2/23		
8	Dr. Sagar Monda Assistant Professor	Ananda Mohan	98875125	Sagarmondalita @	Synh	Jerro5/18/23		
9	Pumi Pal	Baranti Devi College		palmuni 123@gm	out BAL.	Bell .		
10	Babli Saha	Maulana Azad Colleg	94323473	sahababli@ymail.	Bloky	Blaha		
11	Dr. J. Kay.	Cophale, Memorial	9830409608	jmathemetis@gnail	em fly.	-		
12	9x Asis Basn	Swrendranater College	9432368827	tulisin@ gnai).	com Bri	Bur		

Workshop on Mathematical Logic Organized Jointly by St. Paul's Cathedral Mission College & Surendranath College in Collaboration with UGBOS (Mathematics)

L.	NAME OF THE	NAME OF THE			SIGNATURE			
).	TEACHER Mignel	INSTITUTION	MOBILE NO.	E-MAIL ID	DAY 1 (04.0g.23)	DAY 2 (05.08.23)	DAY 3 (29.08.23)	DAY 4 (30.08.23)
3	Dr. Tustan Kant	Surendranath	9231573209	tushar 03 03@	Dalis_	Tela		
4	Dr. Netal Roy	Surendranath College	9477277312	netairoy77@	Com	(i -		
15	Soma Chatterjee	Surendranath	98303-27912	Somachattenger 45	8- Chatterjee	S- Chatteringer		
16	5 Sweazet Balo	Shree Agressin	7595898504	Suramath 1990		Burnels	89	
1	y Superiya Marly	Calbaba College	8640046643	sufaiga. puremath	9. Manta	55.08. 2023		
1	8 Sk Saladal Hostai	Malargran Stimbel	7732631614	SK. Shappm2009	Stores -	8,825		
1	9 Dr. Braham Debout		9748736081	grabani. 1986 Ognalican	Qubruth 4/8/23	Octobroth 8/23		
2	O Md Moral Hossen Khan SACT	Fakir Chand College	8001064686	Cas of many can		03/08/23		
2	21 Bisws alt Surker	Rammohan Cellege	7002526326	bis wasth . Barty	\$8 1.5/29	-		
2	2 Bhusan chandra	Ramonohan college	70011553326		8 bm 04/08/23	18 De 23		
2	3 Dr. Psedomla Bose Assortant Professor	Girls' College	~7980900956 9902442257	gmail. Com	1/11/23	05/08/23		
2		Suchil Karo College	9836660807	Enhmaths @	A) 1/8/2			





