

TOPIC OF THE SEMINAR

Sensing the impact of Mathematics in every trend of day today activities, the faculty of the department of mathematics of the college has applied its nous to take up such a seminal title which could wrap the different forms of the regular and basic part of human phenomenon. The department is going to hold two day national seminar on 'Mathematics In Everyday Life' to explore new frontiers of knowledge on Mathematics so as to understand its impact on various domains and to provide a forum to share practical insights with experts, and keeping in view to it abstracts are invited to the following:

1. Everyday uses of Mathematics.
2. Importance of Mathematics specially Algebra in daily life.
3. Application of Mathematics in Banking /Business/ Commerce.
4. Application of Mathematics in Economics.
5. Uses of Mathematics in Medicine.
6. Applications of Mathematics in Construction.
7. Application of Geometry in real life (Sports, Architecture etc.)
8. Mathematics in Nature.
9. Mathematics in Folk-Life.

The overall objective of the seminar is to exchange ideas and knowledge on the mathematical paradigm to create an interest for them who keep this subject beneath the notice. So, research papers are invited from different walks of life (scholar, faculty, scientist, business man, medical practitioner, engineer, academician etc.)

ABSTRACT:

The abstract of the paper should not exceed 300 words. The title and abstract should be mailed to abupbc@rediffmail.com on or before 15th August, 2014. The abstract can also be sent to M.A.Sarkar, HOD, Mathematics, P.B.College, Gauripur PIN-783331 to reach him before the dead line. Selected papers will be recommended for publication.

IMPORTANT DATES:

Last date for submitting abstract	16 th August, 2014
Last date for submitting full paper	5 th September, 2014
Date of seminar	20 th & 21 st September, 2014

REGISTRATION FEE:

Registration fee is Rs. 300.00 (Three Hundred Only) for participants and Rs.500.00 (Five Hundred Only) for paper presenters.

CERTIFICATE:

Certificate will be issued to all participants in the seminar.

ACCOMODATION:

Participants in general are requested to make their own arrangement for accommodations, travel, boarding and lodging. However, free lodging will be provided to selected out-station delegates on request.

LOCATION & CLIMATE:

P.B.College is located at the middle of the Gauripur town. Gauripur, once ruled by Kings and Zamindars, is a small beautiful town, located at the globe in between 26.08° N and 89.97° E. In the eastern side of the college there is Gadadhar River, in north western side Laokhowa Lake, in north eastern side Matiabagh Palace stands with grandeur of the past. The Gauripur town is well connected by bus route and Northeast Frontier Railway Network of the Indian Railway. The national highway 31 runs across the town. Gauripur, the corridor of North East is very well connected by all means of transport to the rest of the country. The town is about 280 KM away from the LGB International Airport, Guwahati, Assam and Bagdogra Airport, West Bengal respectively. The climate of Gauripur in the month of September is pleasantly cool with temperature ranging from 22° to 27°C.

FOR ANY QUERY PLEASE CONTACT:**Mansur Ali Sarkar**

Convenor
Mobile no. 9435322016
maspbc@rediffmail.com

Abu Taher Mollah

Asst. Convenor
Mobile no. 9864376492
Email, abupbc@rediffmail.com











UGC Sponsored National Seminar On

MATHEMATICS IN EVERYDAY LIFE

Department of Mathematics
MADRAS UNIVERSITY

20-6-21, 2014

CHAI PEPSI

CHAI PEPSI



MATHEMATICS IN EVE

Organized by
Department of Math
PRAMATHESH BARUA COLLEGE
In collaboration with K.E.S.O.E., P.B.

SEPTEMBER 20 & 21, 2014

RESOURCE PERSON



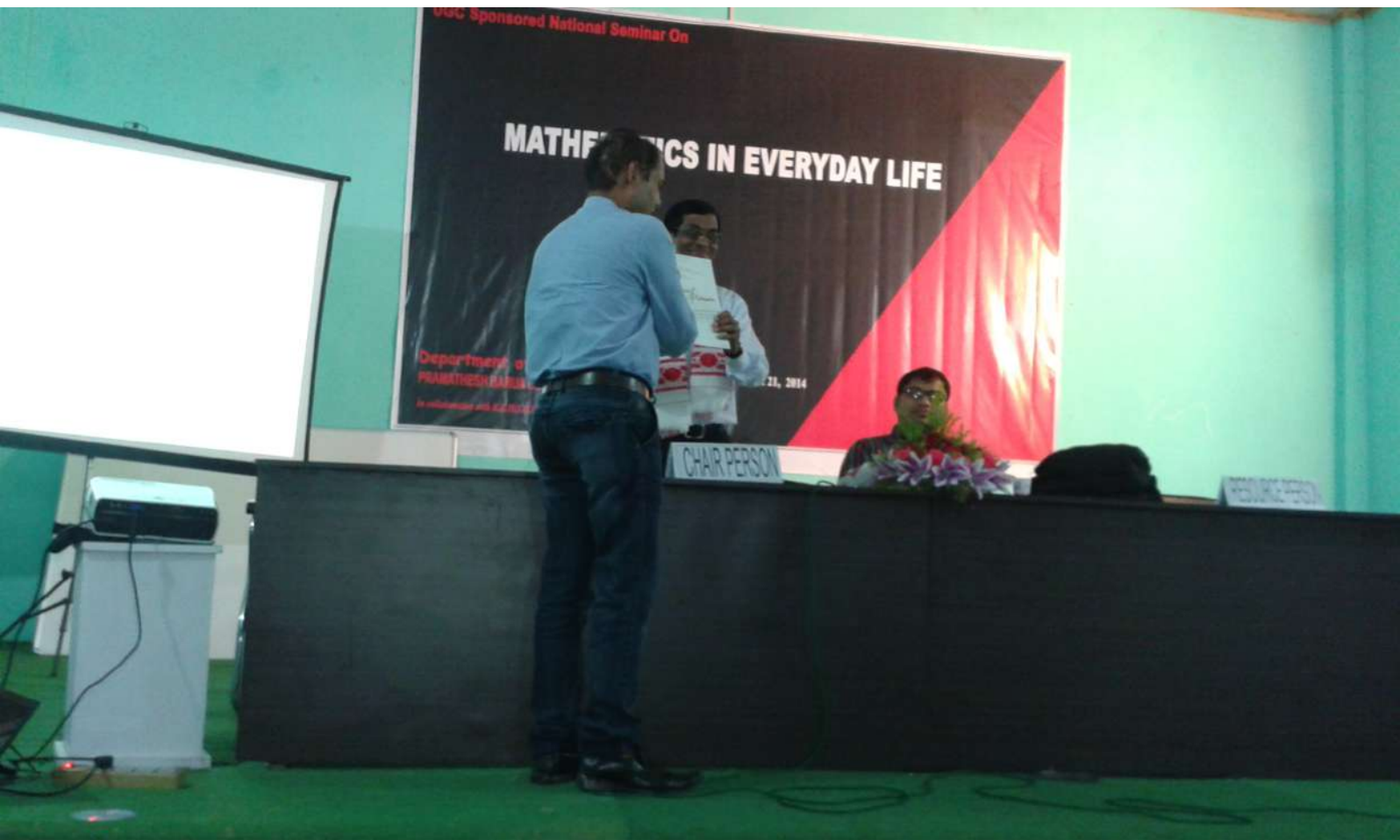


















SPONSORED BY NATIONAL SEMINAR CO.

MATHEMATICS IN EVERYDAY LIFE

Department of Mathematics
Manipal University, Bangalore

SEPTEMBER 24-25, 2014

