

CIIA extend invitation to discussion

The Canadian Institute of International Affairs, Fredericton Branch wishes to invite all students to a panel discussion on 'Recent Political Economic and

Social Developments in Sri Lanka, India and Pakistan', on Thursday, September 29th at 7:30 p.m. at the Garrison Club, Woodstock Road, Fredericton (between

Victorial Hospital and R.C.M.P. Headquarters).

The speakers are: Dr. A.J. Wilson, Advisor to the President of Sri Lanka and Professor of Political

Science at U.N.B., Dr. A. Datta, Professor of Economics at U.N.B., and Dr. P. Mehta, Dean, National Institute of Labour Relations, New Delhi.

The CIIA is an independent voluntary organization, with a long and creditable history of service to the communities represented by 29 branches across Canada. Founded in 1928, the main purpose of this organization is to provide a forum for the study and discussion of international affairs and particularly Canada's role in the world.

In the next four months, the Fredericton Branch will hold lecture-discussions at the Garrison Club at 7:30p.m. on the following topics:

Wed. Oct. 12 'Recent Developments in Central America' by Professor David Pullock (Carleton University)

Wed. Nov. 2 'Disarmament' by Admiral Falls (NATO)

Wed. Nov. 23 'Testing of Cruise Missiles in Canada', by Rolf Francis (Director of Defense Relations, External Affairs).

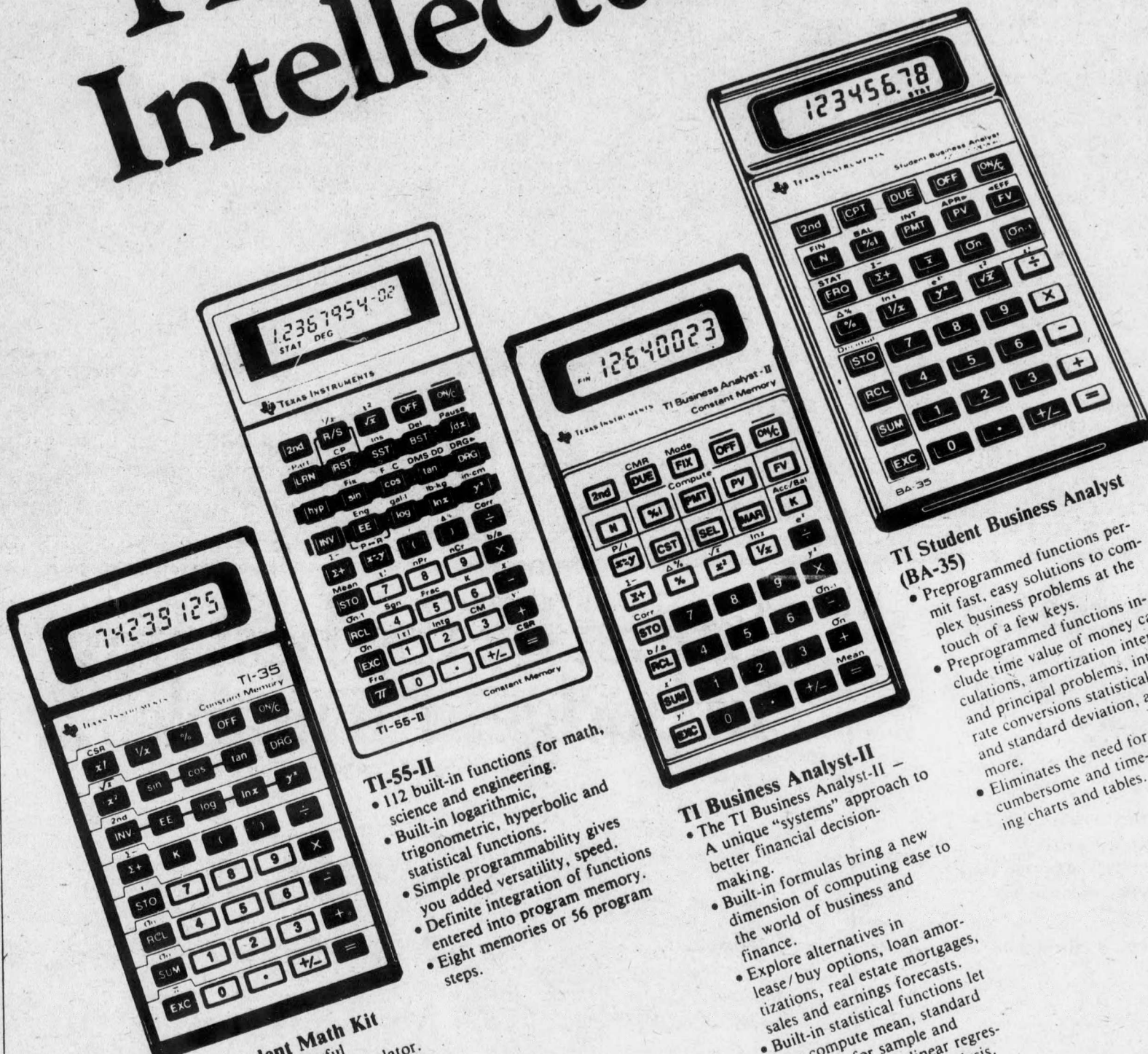
Your acceptance of this invitation does not hold any obligation to join the organization. If you are interested in joining or rejoining and are unable to attend this panel discussion, please don't hesitate to contact me at 455-9486. Student fees - (full time) \$20 per year, \$10 per c year.

Yoga Instuction - classes to begin the week of Sept. 25th. Taught by certified instructor, Maggie Trahms-Coombs, recently returned from study at the Lyengar Yoga Institute of San Francisco. For further information, please phone 454-6410, 8:00 to 10:00 a.m. or 5:00 to 8:00 p.m. Go to the Art Centre in Memorial Hall today to sign out your framed reproduction. FREE for fulltime UNB students, for the academic year, one per student with ID.

Inter Varsity Christian Fellowship is meeting in the Tartan Lounge, Alumni Memorial Building at 7:30 p.m. on Friday, Sept. 29. All Welcome.

Lost - One Gold-Coloured Seiko wristwatch with Brown Leather strap. Lost somewhere between Albert Street and UNB. If found please return to 355 Canterbury Dr. Apt. B-4 or phone 454-7160. Ask for Richard Frontain. REWARD OFFERED

The Intellectuals



TI-35 Student Math Kit

- Contains the powerful 54-function slide rule calculator.
- Performs Roots, Powers, Reciprocals, Common and natural logarithms.
- A "systems" approach to math and science problem-solving.
- Automatic conversions for degrees/radians/grads.
- Special functions and automatic constant help you calculate faster.

- ### TI-55-II
- 112 built-in functions for math, science and engineering.
 - Built-in logarithmic, trigonometric, hyperbolic and statistical functions.
 - Simple programmability gives you added versatility, speed.
 - Definite integration of functions entered into program memory.
 - Eight memories or 56 program steps.

- ### TI Business Analyst-II
- The TI Business Analyst-II - A unique "systems" approach to better financial decision-making.
 - Built-in formulas bring a new dimension of computing ease to the world of business and finance.
 - Explore alternatives in lease/buy options, loan amortizations, real estate mortgages, sales and earnings forecasts.
 - Built-in statistical functions let you compute mean, standard deviation for sample and population data, linear regressions and trend line analysis.

TI Student Business Analyst (BA-35)

- Preprogrammed functions permit fast, easy solutions to complex business problems at the touch of a few keys.
- Preprogrammed functions include time value of money calculations, amortization interest and principal problems, interest rate conversions statistical mean and standard deviation, and more.
- Eliminates the need for many cumbersome and time-consuming charts and tables.

TEXAS INSTRUMENTS
INCORPORATED

© 1982 Texas Instruments Incorporated