



novaNAIT

APPLIED RESEARCH AND TECHNOLOGY TRANSFER

Date Received (MM/DD/YYYY)	AROS Application ID
	Case Officer

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Form AR2 – Applied Research Opportunities for Students (AROS) Grant Application
(Revised 09/2009)

A. Student Applicant Information

Principal Investigator

Name (LAST, First, Middle Initial)		Student ID	Program
School	Phone No.	Email Address	

Co-Investigator(s)

Name (LAST, First, Middle Initial)		Student ID	Program
School	Phone No.	Email Address	

Please use an additional sheet if necessary.

Faculty/Staff Advisor

Name (LAST, First, Middle Initial)		Position	Program/School
Internal Address/Room No.	Phone No.	Email Address	

B. Project Details

Title of Proposed Research Project	
Anticipated Start Date	Anticipated End Date
Proposed Project Summary Description	

Does this project have any potential practical application?

Yes

No

If so, please describe briefly:

Aside from the NAIT campus, list any additional locations where work on this research project will be done.

C. Research Plan

As a separate document, please also include a detailed research plan (2 pages at most) with your application.

D. Ethics Reviews

Will this proposed project involve human subjects? Yes No

Will animals be used in the proposed project? Yes No

Will animals be used in the proposed project at any other location? Yes No

Will radioactive, biological, hazardous material, or lasers be used? Yes No

For information regarding applications to NAIT Research Ethics Board, NAIT Animal Care Committee and Occupational Health and Safety, please contact the Director, Applied Research Services, novaNAIT at (780) 378-6176.

E. Signature

Principal Investigator

Date

Faculty/Staff Advisor

Date

INSTRUCTIONS

1. Projects involving human research subjects may require approval by the NAIT Research Ethics Board (REB) prior to start of any research activity. Project activity that may require human ethics review by the REB includes interviews, questionnaires, observations of behaviour, use of non-public records that may contain identifying information, administration of drugs, collection of blood samples, tissue samples, tests or other procedures.
2. If animals will be used, you may need to apply for, and receive approval from the NAIT Animal Care Committee (ACC) prior to start of your research activity.
3. If radioactive, biological, hazardous materials, or lasers will be used, you may need to apply for and receive approval from NAIT Occupational Health and Safety (OHS) prior to initiating the research project.
4. Submit Form AR2 and the Research Plan (see Section C) to Deepak Srinivasagupta, Director of Applied Research Services, novaNAIT, either via inter-office mail (Room W207) or via email at deepaks@nait.ca.
5. If you have any questions or need more information, kindly contact the Deepak Srinivasagupta, Director of Applied Research Services, novaNAIT at 780-378-6176 or via email at deepaks@nait.ca.