



# BMES- Johnson & Johnson Excellence in Biomedical Engineering Research Prize 2004

### APPLICATION AND ABSTRACT SUBMISSION FORM

#### ::Selection Process::

- Of the applicants, 10 will be invited for interviews, of which a final group of 5 will be awarded the scholarship prize of \$900 each.
- Applicants are reviewed by the following criteria:
  - 1.) The quality of the applicant's written and oral communication skills as demonstrated by the submitted research abstract and interview performance.
  - 2.) The overall impact of the research on biomedical engineering, as demonstrated by the faculty advisor/supervisor nomination and selection committee oversight.

#### The deadline for submissions is Tuesday, February 17, 2004. Final decisions will be announced Friday March 19, 2004.

#### ::General Information::

Name (Last, First, M.I.)	E-mail	MIT ID #
Current Address (Street, City, State, Zip Code)		Current Telephone
Department/Course	Degree (S.B., M.Eng., or S.M.)	Graduation (month/year)
Social Security Number		

Are you enrolled in the BME or Toxicology minor?

#### ::Submissions::

- 1.) Using the Abstract Submission Form, please submit a 2-3 page extended abstract.
- 2.) Please give the attached Nomination Form to your research advisor/supervisor and submit it with this application in a *sealed envelope*.

Please mail or deliver applications to:

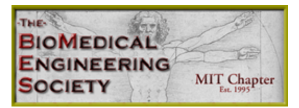
BMES-J&J Research Prize BE Academic office, 56-651 77 Massachusetts Ave. Cambridge, MA 02139

#### :: Abstract Submission Form ::

Name:			
Last	First	Middle	
Title of Project:			

Please attach a 2-3 page abstract describing your research project. Abstracts must be single-spaced (10-12 point type size) and printed on 8.5-x 11-inch white paper with one-inch margins on all sides. The title of the abstract's design description should appear at the top of the first page, followed by the student's name, research lab affiliation(s), and mailing address. Skip one line before beginning the text of the design description. Your description should include the following subsections (some deviation in section headings is allowable to accommodate individual projects): Summary, Description of Design Objective, Description, Analysis and Performance Evaluation, Discussion, and References.

On a separate sheet of paper, briefly describe your specific role in the research project.





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**EVALUATION FORM** 

#### ::Selection Process::

Part 1: To be completed by student

Name:		
Last	First	Middle
		74, a student enrolled at MIT has access to o examine this letter at a later date,
Signature		Date
Part 2: To be completed by evaluation	ator	
Please return to applicant for him/ envelope across the seal.	/her to meet the February <sup>·</sup>	18 <sup>th</sup> deadline. Please <b>seal and sign the</b>
Evaluator's Name:		Title:
Institution	[	Department:
Address:		Telephone number:
In what capacity do you know the	applicant?	
In your opinion, how would you ra	te the applicant as an und	ergraduate/S.M./M.Eng. researcher?

□ Very Qualified □ Qualified □ Average □ Below Average □ Not Qualified

Please see next page

#### ::Evaluation Form::

Please provide a detailed explanation of the applicant's research accomplishments on this project, the value of their work to the field of Biomedical Engineering, and why you feel he/she is deserving of the prize.

Thank you for your time and effort!