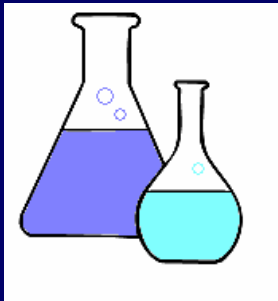


## Agenda

- 8:30-9:00 Sign-in
- 9:00-9:05 Opening Remarks: Gary Warren, VP Engineering
- 9:05-9:35 Opening Speaker: May Shana'a, VP Beauty
- 9:45-10:45 Panel Discussion  
Katie Devine  
Megha Reddy  
Catherine Mack
- 10:45-12:00 Exploration Fair, Design Project
- 12:00-12:30 Closing speaker: Sheri McCoy, Worldwide Chairman Pharma.
- 12:30-1:00 Lunch



### Exploration Fair

The exploration fair will give you a chance to learn about various scientific groups at Johnson & Johnson. You will rotate to each group on a schedule. Each booth will include a hands-on activity or demonstration so you can gain an understanding of what each field is like. Representatives from the following areas will be present:

Biology: Preclinical Pharmacology  
Chemistry: Product Design  
Engineering: Models & Methods  
Physics: Oral Care  
Consumer Focus: Consumer Sciences  
Robotics: FIRST

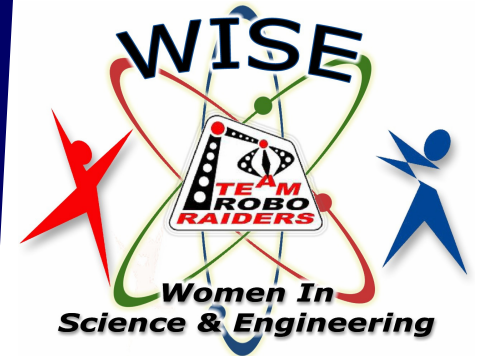
### Design Project

The design project will give you a chance to work in a group to accomplish a goal. You will be given specific instructions and materials during this rotation of the Exploration Fair. Get ready to use your design skills to "build" your way to the top!

#### Special Thanks:

Tara Zedayko  
Christina Lee  
Samantha Sheets  
Catherine Walker  
FIRST Team 75

**Johnson & Johnson**  
GROUP OF CONSUMER COMPANIES



# Exploration Day

## January 19, 2009

To inspire excitement around the fields of science and engineering through exposure to women scientists and engineers at Johnson & Johnson.

Skillman, NJ

## Opening Speaker: May Shana'a

Dr. May Shana'a is currently the Vice President of Global Research and Development for the Beauty Care Global Business Unit.

May started her career at Unilever where she served in the United Kingdom, United States and most recently in Italy. Over her eighteen years with Unilever she led many R&D organizations including the global R&D organizations for Skin Cleansing, Laundry Care and most recently Home Care. May joined Johnson & Johnson in July 2006 as the VP of R&D for Beauty Care.



May earned her Ph.D. in Chemistry, Masters in Analytical Science and Graduate degree in Chemistry from the university of Hull in the United Kingdom.

May was born in Lebanon. She is married to Dr. Wilfrid Fehrle.

## Closing Speaker: Sheri McCoy

Sheri S. McCoy is the Worldwide Chairman, Pharmaceuticals Group, as of January 1, 2009. Sheri is also a member of the Johnson & Johnson Executive Committee.

Sheri was formerly the Worldwide Chairman, Surgical Care Group, where she was responsible for Johnson & Johnson's surgical care franchises. Prior to this, Sheri held various positions at Johnson & Johnson companies, including a good portion of her career in Consumer and the Consumer R&D organization.

Among her community and professional associations, Ms. McCoy serves as a trustee on the FIRST Board (For Inspiration and Recognition of Science and Technology), based in Manchester, NH, and Boca Raton Community Hospital Foundation. Additionally, she is Vice President of the Montgomery Township Education Foundation, and previously served as Chairman of the Board of Textile Research Institute, Princeton.



Sheri McCoy  
\*Photo Spencer  
Heyfron, Fortune.com

A scientist by training, Ms. McCoy holds four U.S. patents. She received a B.S. degree in Textile Chemistry from the University of Massachusetts, Dartmouth, and also holds a Masters degree in Chemical Engineering from Princeton University and an MBA from Rutgers University.

Ms. McCoy was named #44 out of the 50 Most Powerful Women by Fortune Magazine. Ms. McCoy is married and the mother of three sons.

## Panelists

### Katie Devine

*College:* LaSalle University, Mathematics; MBA from Villanova University

*Current Job Title:* Group Product Director, Beauty Care  
*Projects Worked on at J&J:* Clean & Clear Morning Burst, Aveeno Positively Ageless, launch of McNeil Nutritionals

*Words of advice for Girls Pursuing a Career in Engineering:* Focus on balancing your technical expertise with an overall business understanding.  
*Hobbies:* Spending time with her husband and daughters

*Email address:* cdevine@its.jnj.com

### Catherine Mack

*College:* Carnegie Mellon University, Chemical and Biomedical Engineering

*Current job title:* Senior Scientist, Baby Care Science & Technology  
*Projects Worked on at J&J:* Measuring the skin properties of babies and their mothers

*Words of advice for Girls Pursuing a Career in Engineering:* Take advantage of any opportunity to learn about different industries, you never know when you'll find your passion!

*Hobbies:* Playing with her cat, cooking desserts, and reading

*Email address:* cmack24@its.jnj.com

### Megha Reddy

*College:* University of Pennsylvania, Chemical and Bimolecular Engineering; Masters in Biotechnology

*Current job title:* Staff Scientist, Oral Health  
*Projects Worked on at J&J:* Investigating new technologies for REACH

*Words of advice for Girls Pursuing a Career in Engineering:* Engineering is a very challenging field, but it is also very rewarding. Remember to keep working hard because it will eventually pay off.

*Hobbies:* Skiing, yoga, and traveling

*Email address:* mreddy10@its.jnj.com