IPRIME Membership Benefits

Partnership
- Easy scientific exchange with the academic sector
- Influence research directions
- Leverage government funding
- Industrial fellow program
- Industry source of research topics

Future Employees
- Early access to PhD students & their research

Facilities
- Characterization Facility *
- Polymer Characterization
- Rheology *
- University Imaging Center *
- Coating Process & Visualization Lab
- Polymer Synthesis
- Tissue Mechanics Lab *Member Discount

Technology Transfer
- Annual Meetings
- Short Courses
- Industrial Fellows Program
- Workshops during the year
- Online Resources: Webcasts

Our 7 Research Partnership Programs:
- Biocatalysis and Biotechnology
- Biomaterials and Pharmaceutical Materials
- Coating Process Fundamentals
- Electronic Materials and Devices
- Flexible Electronics and Photovoltaics
- Microstructured Polymers
- Nanostructural Materials

For more information on how IPRIME can benefit your company please contact:
Satish Kumar: kumar030@umn.edu
www.iprime.umn.edu