### CME Faculty Patents

**List of Patents**

### Robert Barat
1. "Transparent Imaging System Method", with John Fedro and Dale Gery - US Patent 9,621,003

### Sagnik Basu ray
1. "Taste masked active pharmaceutical powder compositions and processes for making them", Patent Number 8,771,938
2. "Modified acrylic block copolymers for hydrogels and pressure sensitive wet adhesives", Patent Number 6,763,737
4. "Method of Particle Coating", Patent Number 9,107,369

### Raj Dave
7. "Method and Apparatus for Magnetically Mediated Powder Discharge", US Patent Number 9,905,162, issued on November 28, 2017
10. "Pharmaceutical Core-Shell Composite Powder and Processes for Making the Same", US Patent Number 9,931,300, issued on April 1, 2018

### Ecevit Bilgili
5. "Methods for Superintelligent-based Composite Particles for Dispersion and Dissolution of Active Pharmaceutical Agents", US Patent Number 9,931,300, issued on April 1, 2018
16. "Modified acrylic block copolymers for hydrogels and pressure sensitive wet adhesives", US Patent Number 6,763,737
17. "Modified acrylic block copolymers for hydrogels and pressure sensitive wet adhesives", US Patent Number 6,763,737
20. "Pharmaceutical Core-Shell Composite Powder and Processes for Making the Same", US Patent Number 9,931,300, issued on April 1, 2018

### Murat Guvendiren

### Edward Drexler
1. "Taste masked active pharmaceutical powder compositions and processes for making them", US Patent Number 9,931,302
5. "Method and Apparatus for Magnetically Mediated Powder Discharge", US Patent Number 9,931,300
8. "Modified acrylic block copolymers for hydrogels and pressure sensitive wet adhesives", US Patent Number 6,763,737

### Mural Guvendiren

### Sonal Khasthurikar
1. Xiaoyang Xu, Yung-Hao Tsou. Photoluminescent hydrogel; U.S application No.
37. "Porous Hollow Fiber Anti-Solvent Crystallization-Based Continuous Method of Polymer Coating on Submicron and Fine Particles;" Roman Voronov, Quang Long Pham and Anh Tran; Patent Application No.: 06/013,001 (US); Dec. 30, 2018.