RESEARCH EXPERIENCE FOR UNDERGRADS

REU PROGRAM IN

OPTOELECTRONIC MATERIALS

Program Dates: June 1 – August 7, 2020 (10 weeks)
Application Due: March 15

Research Areas
• Synthesis and characterization of nanomaterials
• Self-assembly and mechanical properties of soft materials
• Molecular dynamics simulations
• Computational quantum chemistry

Participant Benefits
• Stipend: $5,000
• Housing and meal plan provided
• Travel assistance
• Team-building activities
• Field trips

For program and application information contact
Dr. Santanu Kundu (santanukundu@che.msstate.edu)
or Dr. Neeraj Rai (neerajrai@che.msstate.edu).

Apply online at:
www.che.msstate.edu/reu