

**Annotations of Doctoral Thesis Topics for Degree Course in
„Biomaterials and Biocomposites“
for the Academic Year 2017/2018**

Topic: Composite magnetic gel-hydrogel system for energy harvesting

Tutor: Prof. Ing. Petr Sába ,CSc.

Consultant: Dr. Ayan Ray and doc. Nabanita Saha, MSc. Ph.D.

E-mail: nabanita@cps.utb.cz

Annotation:

Efficient sensing with thermal management and heat recovery devices are of high technological significance for innovative energy conservation solutions. A magnetic composite[5] system would be fabricated for the energy conservation and harvesting device. Magnetic particle interaction would be utilized in the line of research. Experimentally, a magnetic composite material will be synthesized; their physico-chemical and magnetic characterization for the formation of responsive sensitive composite materials will be performed. Apart from fabrication a functional prototype will be developed with the existing design that could be used to harvest energy.

Requirements:

Knowledge of general and macromolecular chemistry and physics at the university level. Good knowledge of the English language or a potential to the improvement. Basic manual and laboratory work skills. Ability to work independently.

Literature:

1. Shtarkman, E. M. Fluid responsive to a magnetic field 1991.