South Suburban Welcomes New Sculptures at Goodson Recreation Center

Two new sculptures were recently installed at South Suburban’s Goodson Recreation Center, as part of South Suburban Park and Recreation District’s Art-on-Loan program. Shohini Ghosh’s sculpture, How Do You Feel today? is located in Goodson Recreation Center’s plaza, and Bryon Bren’s fibonacci due is located east of the center’s entrance, along the main driveway. A reception to celebrate the new sculptures will be held, Wed., July 24 at 5 pm in the Goodson Recreation Center’s courtyard. The sculptors will be in attendance, and the public is invited.

The South Suburban Public Art Committee (SSPAC) recommends the installation of two sculptures for a one-year temporary display. The District’s Art-On-Loan program allows for artist-owned sculptures to be displayed at Goodson Recreation Center for a period of one year. The sculptures are selected by the SSPAC through a competitive process. South Suburban’s Board of Directors approves the SSPAC selections prior to installation.

The requirements of the Art-on-Loan program are the artist must reside in Colorado, and the sculpture must meet site requirements and be for sale. The artist receives an honorarium for the display. The District receives a 20 percent commission for sculptures that are purchased through the program. For more information about South Suburban’s Art on Loan program contact Vickie Willis at 303-483-7072.

About the artists: Shohini has been a professional sculptor since 1993 and was a lecturer of sculpture in India. She now resides Highlands Ranch. She works with a variety of mediums including bronze, fiber glass, iron, copper, bronze, paper fiber, and aluminum.

Bryon is a self-taught welder and artist, and has a Bachelors degree in Computer Science and Math. His passion is to build things; the scale or medium does not matter. He’s worked with matchsticks, I-Beams, silverware and software. He and his wife have two daughters and they are “living the dream” in south suburban Denver.

###