

## Play, Make and Take

### Bee Bots – Robotics for young learners

Winner of the "2006 Education Resources Award" primary ICT category



This one day workshop is specifically designed for teachers to make connections within their curriculum that support engaging technology integration through the use of the Bee Bots

*(Activities suitable for teachers of children aged 3 to 7)*

#### 1 day hands-on workshop where participants:

- \* **Play** and explore Bee Bots
- \* **Make** resources for future learning experiences that integrate Bee Bots with *their* curriculum
- \* **Take** back to school collective ideas and strategies for implementing Bee Bots as well as their very own Bee Bot (1 per participant) valued at rrp \$80

#### What are Bee Bots?

Bee Bots are an exciting new programmable floor robot. The Bee-Bot's simple and child friendly layout is a perfect starting point for teaching control, directional language and programming to young children. This open ended resource allows teachers to use the Bee Bots as a tool to enhance learning of curriculum content and processes such as literacy (including story telling, recount),

Science (including experiments, problem solving) and Numeracy (including sequencing, counting, direction, estimation)

#### Cost per workshop:

ANSN members \$190 + GST

Non members \$230 + GST

See attachment for venue details

#### The Australian National Schools Network (ANSN)

The ANSN is a not-for-profit company that seeks to lead and support rethinking teaching and learning for a socially just world by fostering connections between people and schools nationally and internationally.

#### Join the ANSN

School membership ranges from \$220- \$250 per year

Individual membership \$55 per year

[www.ansn.edu.au](http://www.ansn.edu.au) for further details and flyer.

