



Vine &
Branches

DISABILITY SERVICES

EXPERIENCE A DIFFERENT LEVEL OF CARE



**GROUP BASED
ACTIVITIES**

WHAT DO WE OFFER?

People with disabilities should have the same opportunities in life as anyone else. At Vine and Branches Disability Services, **we believe in providing access to fun and empowering activities that allow individuals to pursue what they love.**

Our suite of group-based activities is designed to provide opportunities and empower people with disabilities to explore their interests, develop new skills, and enhance their well-being.

DAY PROGRAM

DIGITAL STUDIO



- **Engaging Digital Learning Space:** A secure, purpose-built studio in Coolaroo for participants aged 7+, designed to inspire and empower learning.
- **State-of-the-Art Technology:** Equipped with smart TVs, iPads, and Mac computers for hands-on digital experiences.
- **Skill Development & Creativity:** Opportunities to learn computer skills, photography, moviemaking

ART STUDIO



- **Provides a therapeutic and creative space** for individuals with disabilities to explore art.
- **Offers diverse activities:** (painting, drawing, craft, mosaic, woodworking) led by an experienced support worker.
- **All materials supplied;** open to participants aged 7+ at the Reservoir location.

SENSORY GARDEN



- **Multi-sensory outdoor experience:** engaging sight, sound, touch, smell, and taste.
- **Activities include:** maintaining the garden, planting vegetables and flowers, and relaxing in a hammock.
- Located in Reservoir and suitable for participants aged 7 and above.

SCHOOL HOLIDAY PROGRAMS!

Our NDIS School Holiday Program provides a fun and inclusive space for children and young people with disabilities to learn, play, and socialize during their school break.

- Creative activities to inspire imagination and skill-building
- Outdoor play and sensory experiences for engagement and exploration
- Opportunities for social interaction and friendship development
- Tailored support to meet individual needs, led by experienced staff