**Great Digital Technologies Resources and PD**

***Classroom Resources***

**Digital Technologies Hub**

Australia's government funded hub with high quality digital technologies resources for teachers

<https://www.digitaltechnologieshub.edu.au>

**Australian Computing Academy**

Loads of resources for students and teachers, including lessons and PD

<https://aca.edu.au>

**Code.org**

Free coding resources, home of Hour of Code

<http://bit.ly/createcodeorg>

**CS Unplugged**

Free & open source materials to teach computer science without  a computer

<http://bit.ly/CSUnpluggedResources>

**Computational thinking resources from Google & Partners**

Free resources you can use to teach computational thinking

<http://bit.ly/GoogleCompThinking>

**CS First**

Free theme based materials to teach coding

<http://bit.ly/GoogleCSFIRST>

**Google Applied Digital Skills**

Teach and learn practical digital skills for success in  the classroom and your future job

<http://bit.ly/AppliedDigSkills>

***Professional Development Resources***

**CSER MOOCs**

Free online professional learning courses mapped to the  Australian Digital Technologies Curriculum for teachers from grades K-10

<http://bit.ly/CSERMOOC>

**PL in a Box**

DIY materials to run your own professional learning workshops in  digital technologies and cross curricula areas

<https://csermoocs.adelaide.edu.au/pl-in-a-box>

**Google Educator PD Grant Workshops**

Teacher professional development  workshops supported by Google for AU/NZ

<http://bit.ly/GoogleEducatorGrants>

**National Digital Readiness Programme**

New Zealand Professional Development  preparing teachers to teach Digital Technologies

<http://bit.ly/kiatakatu>

**STEM Professionals in Schools**

CSIRO run program connecting industry with teachers in the STEM space

<http://bit.ly/CSIROSTEMProfessionals>

**CSER University of Adelaide**

There are many available resources to support you in learning more about Digital Technologies

<https://csermoocs.adelaide.edu.au/resources>