



In 2007, Internexia was awarded a contract by the Creative Multimedia Division of

Internexia has transformed the program for students and teachers in your schools, making it available online, multi-

Join the growing online community who are ready and willing to share advice and answer your questions

DST is a hands-on workshop where the participants start by writing and editing their own

short story. They then develop a storyboard, and a shot list of photos and videos to support their story. They explore post production techniques and concepts by compiling their images and videos and telling their story. They enhance their story with relevant music and sound effects, adding text and subtitles as required. In the process of digitizing their story, they learn to use Adobe Photoshop, Adobe Audition and Adobe Premiere. They also learn open source software solutions, how to use the Internet and acquire web development skills.

This project promotes active learning with all participants writing original stories. It also promotes collaboration and peer support between teachers and students in a school, and among students from different schools.

Curriculum mapping

The aims, objectives and learning outcomes of the programme are incorporated with the issues of leadership, social responsibility, time management and multimedia knowledge and skills. Please refer to the table below for an outline.

DST Elements

Secondary Curriculum *

Cross Curriculum

Storyboarding, Writing and Editing

Communication skills

- **English – Creative Writing, Speaking and Listening**

- Mathematics – Measurement, Geometry, Area and Compression
- Soft skills- Time Management, Project Management, Teambuilding and Presentation Skills
- General Subjects from Arts and Science Streams: e.g. Local History for Documentary Stories. More

Hardware

Hardware storage and Multimedia Concepts

Software

- Application of Software and File Management
- Software Concepts – Text Editor, Graphics, Audio and Video and Animation Editor
- Multimedia Development - Analysis, Design and Develop, Implementation

Presentation

Current and Future Developments

- Blogs

[Contact us](#) to learn more about DST.