

8. PROJECT OWNERSHIP

Since the project could be sponsored by various organisations, the sponsors have the right to full ownership of the project. After the presentation of the projects in the Congress, the projects will be kept by RECSAM. Delegates from the participating countries who wish to make copies of their projects may consider duplicating their respective projects as the copies submitted to RECSAM will not be returned

Copyright Statement: The following copyright statement should be included at the end of the paper.

Copyright © 2010 <Name of Author 1>, <Institution>, <Name of Author 2>, <Institution>. The authors grant a non-exclusive license to SEAMEO RECSAM, Penang, Malaysia, organiser of the SSYS, to publish this document. Any other usage is prohibited without the consent or permission of the author(s).

9. CRITERIA FOR JUDGING THE PROJECTS

SSYS is designed as a congress or forum for the exchange of ideas and experiences among student researchers in SEAMEO member countries. To encourage and give recognition to potential young scientists, the projects are judged based on the following criteria:

COMPONENTS	CRITERIA	PERCENTAGE (%)
Project Exhibit (25%)	Use of scientific and mathematics principles or approaches	10
	Originality/ingenuity or creativity/innovativeness of work	10
	Use of computers/ICT knowledge (for projects involving ICT/multimedia) or technical/graphical skills (for the projects not involving ICT/multimedia)	5
	Skills in presentation	10
Presentation (25%)	Scientific and mathematical thought and creativity	5
	Interactive abilities which include the quality of questions asked and responses given during the presentation	5
	Overall personality	5
Written Report (25%)	Abstract	5
	Introduction and Background of Study/Literature Review	5
	Research Method and Process	5
	Results, Findings and Discussion	5
	Conclusions and Recommendations	5
Significance of Project (25%)	Relevance to the theme	10
	Immediate benefit to local community	5
	Educational contribution	5
	Commercial potential	5
TOTAL		100