-	artment cation, S 77 m	,Sabaragamuwa Province/ Weekly School Department of Education,Sabaragamuwa Province/ Weekly rovince/ Weekly School Department of Education,Sabaragamuwa Province/ Weekly	School Department of lucation,Sabaragamuwa
_	artment		ovince/ Weekly School School Department of lucation.Sabaragamuwa
Prov Dep Edu	Subject: In	Information and Communication Technology	School ient of lucation,Sabaragamuwa
Prov Dep Edu		Department of Education, Sabaragamuwa Province/ Week uwa Province/ Weekly School Departm ekly School Department of Education, Saba	Convent

A system is an organized collection of parts (or subsystems) that are highly integrated to accomplish an overall goal.

- Office Automation Systems (OAS)
- Transaction Processing Systems (TPS)
- Management Information Systems (MIS)
- Decision Support System (DSS)
- Executive Support Systems (ESS)
- Geographical Information Systems (GIS)
- Knowledge Management Systems (KMS)
- Content Management Systems (CMS)
- Enterprise Resources Planning Systems (ERP)
- Expert Systems
- Smart Systems

Exercises

- 1. Briefly describe the above mentioned Systems
- 2. Define System Development Life Cycle models.