## **EE8217: Course Feedback**

Please mark the appropriate table slot according to evaluation scheme:

- 1 Very poor, need sufficient improvement
- 2 Poor need, need improvement
- 3 Satisfactory, need minor modifications

Part of the Course	1	2	3	4	5
RCS Concept and Classification					
Sources for performance acceleration in RCS					
Cost-efficiency estimation in RCS design					
Concept of resource virtualization in RCS					
Spatial, temporal & cyclic partitioning in RCS					
RCS high-level synthesis: task segmentation,					
granularity of components and scheduling					
Component synthesis: SG scheduling, binding					
and data-path diagram development processes					
Projects, lab tutorials and lab equipment					
Quality of material presentation	1	2	3	4	5
Pace of presentation					
Clarity of theory presentation					
Clarity of examples					
Clarity of pictures and diagrams					
Balance between verbal explanation and					
writing component of the lecture					
Overall course evaluation (content, quality					
of presentation, projects, tutorials and lab)					
Please provide further comments and suggestion of presentation, c) lab tutorials and d) lab equip				content,	b) quali