TECHNOLOGICAL INSTITUTE OF THE PHILIPPINES

WEEKLY LESSON ACTIVITY PLAN (WLAP)

Grading Period	:	Midterm	
Week	٠.	6	_
No. of Hours			
Lecture :		2	
Laboratory :	_	3	<u>•</u>

Course/Subject: CPE 132 / ELECTIVE 2 - ARCHITECTURE OF EMBEDDED SYSTEMS

Intended Learning Outcomes (ILOs)	Topics	Teaching and Learning Activities (TLAs) and Assessment Tasks (ATs)	Instructional Materials (Text, Ref. Media)	Remarks/ Suggestions for Improvement
Explain the embedded system overview	LECTURE: 1. Review related topic during the term	Teaching and Learning Activities (TLAs):	Reference Textbook	
Assess the application of processor hardware in embedded system	Major Examination	Discussion Assessment Tasks (ATs):	Handouts	
3. Evaluate the design technology of embedded system		Major Examination		

Prepared by:	Noted by:	Approved by:
ENGR. RONNIE M. DYSANGCO Faculty Member's Printed Name and Signature	ENGR. MARIA CECILIA A. VENAL Department Chair	DR. JESUSA N. PADILLA / DR. CYNTHIA C. LLANES Dean/VPAA
Date:	Date:	Date: