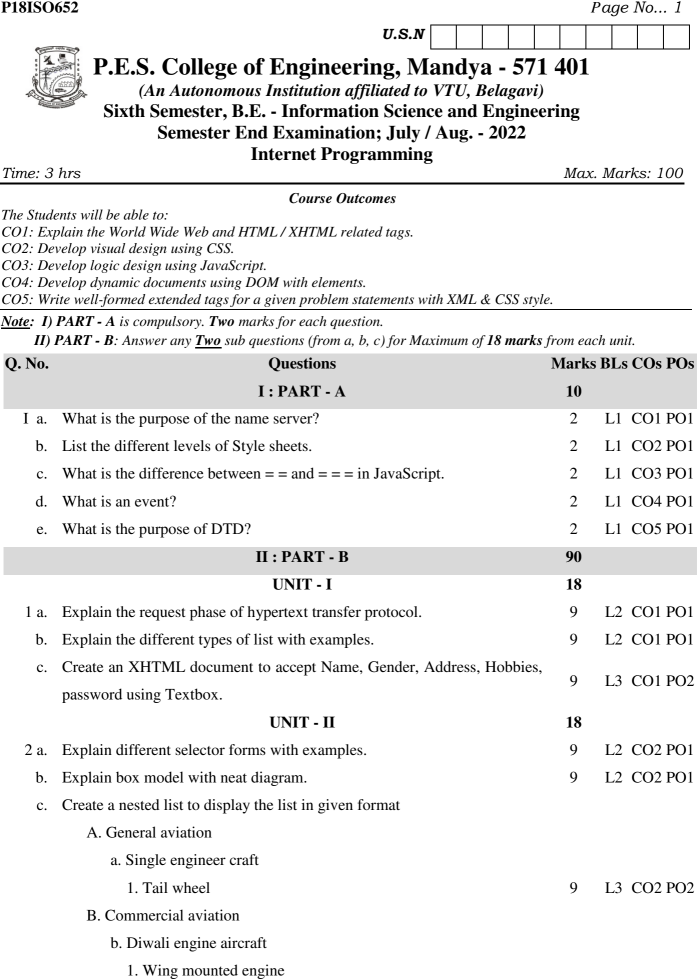
P18ISO652



P18ISO652		Page No 2	
	UNIT - III	18	
3 a.	Explain with example implicit and explicit type conversions.	9	L2 CO3 PO1
b.	Explain with examples characteristics of array objects and different	9	L2 CO3 PO1
	methods of array.	2	
c.	Write JavaScript code for;		
	Input: Three numbers using prompt to get each	9	L3 CO3 PO2
	Output: Largest of three input numbers		L3 C03 P02
	[Use predefined function Math.max]		
	UNIT - IV	18	
4 a.	What are the possible ways elements can be accessed in JavaScript?	9	L2 CO4 PO1
	Explain with example.	7	L2 C04101
b.	Explain stacking of elements with example.	9	L2 CO4 PO1
c.	Create a validator function to validate phone number Format ddd-ddd-ddd.	9	L3 CO4 PO2
	UNIT - V	18	
5 a.	Explain with example how elements attributes and entities can be	9	L2 CO5 PO1
	declared in XML.	7	L2 C03101
b.	Explain with example how XSLT processing happens on XML.	9	L2 CO5 PO1
с.	Create a DTD for student and XML document with two instances where	9	L3 CO5 PO2
	students will have name, usn, course and apply CSS for all tags.	フ	$L_{J} \subset U_{J} \cap U_{Z}$

* * * *