POs	Programme Educational Objectives (PEOs)				
	PEO1	PEO2	PEO3	PEO4	PEO5
PO-a	\checkmark	\checkmark			
PO-b	✓	✓		✓	
PO-c	\checkmark	\checkmark	\checkmark		✓
PO-d				~	
РО-е		\checkmark		~	
PO-f			\checkmark		✓
PO-g				✓	
PO-h		~	~		\checkmark
PO-i			\checkmark		
PO-j	\checkmark	\checkmark	\checkmark		
PO-k	\checkmark	\checkmark			

DEPARTMENT OF ECE

a	 An ability to apply knowledge of mathem engineering
b	• An ability to design and conduct experin and interpret data
C	• An ability to design a hardware and software s to meet desired needs within realistic constrain environmental, social, political, ethical, health and sustainability
d	• An ability to function on multidisciplinar
e	• An ability to identify, formulate, and solv
f	• An understanding of professional and eth
g	• An ability to communicate effectively
h	• The broad education necessary to underst engineering solutions in a global, econom societal context
i	• A recognition of the need for, and an abili learning
j	• A knowledge of contemporary issues
k	• An ability to use the techniques, skills, an tools necessary for engineering practice.

matics, science, and ments, as well as to analyze e system, component, or process aints such as economic, th and safety, manufacturability, ry teams ve engineering problems hical responsibility stand the impact of mic, environmental, and ility to engage in life-long and modern engineering