1. PRINCIPLES OF SUSTAINABLE SYSTEMS

SubTopi	
Hint: "W	hy What Where When How" Descriptions and Explanations with Examples
Questio	าร
No.	Questions
1	
2	
3	
n	
MCQ	
Q 1	
а	
b	
С	
d	
	•

1.1. Sustainability Definitions

_		-		
Su	hΤ	nr	111	rc
Ju	\mathbf{v}	v	,,,	LJ

Hint: "Why What Where When How" Descriptions and Explanations with Examples

Questions

No.	Questions
1	
2	
3	
n	

Q 1	
а	
b	
С	
d	

1.2. Principles of Sustainable Design

_		_		
SII	ıh	To	nı	rs
Ju			N.	u

Hint: "Why What Where When How" Descriptions and Explanations with Examples

Questions

No.	Questions
1	
2	
3	
n	

Q 1	
а	
b	
С	
d	

1.3. Sustainable Engineering –

_		_		
VII	n	റ	nı	rc
Su	U	v	μı	L3

Hint: "Why What Where When How" Descriptions and Explanations with Examples

Questions

No.	Questions
1	
2	
3	
n	

Q 1	
а	
b	
С	
d	

	1.4. Frameworks for	Applying Sustainability	Principles -
Sul	bTopics		

Hint: "Why What Where When How" Descriptions and Explanations with Examples

Questions

No.	Questions
1	
2	
3	
n	

Q 1	
а	
b	
С	
d	

1.5. Summary

1.6. Activities.