

Name: Debashis Majumder

Enrolment No: 40001419



UNIVERSITY OF PETROLEUM AND ENERGY STUDIES

End Semester Examination, December 2018

Course: Transportation Design & Development

Semester: VII

Programme: Automotive Design Engineering

Time: 03 hrs.

Max. Marks: 100

Instructions: ADEG 354

SECTION A

S. No.	Statement of question (All questions)	Marks	CO
Q 1	Describe 3D printing. Describe usage and technology involved in 3D printing.	4	CO1
Q 2	.Describe Trend Analysis. Describe it's use in vehicle design.	4	CO1
Q 3	Describe the elements of Vehicle Styling.	4	CO1
Q 4	Describe differences of characteristics of Personal Transportation design and public transportation system design.	4	CO1
Q 5	Describe importance & applications of graphic design in vehicle design.	4	CO4

SECTION B


	Statement of question(Any 5 Questions)(6,7,8 compulsory)(one of 9/10) (one of 11/12)		CO
Q 6	Describe Ergonomics. Illustrate its use in automotive design.	8	CO2
Q 7	Describe different steps in Vehicle Design Process and analyze how they contribute.	8	CO2
Q 8	Describe future trends in Automotive. Illustrate with examples.	8	CO4
Q 9	Describe the principles of Vehicle Exterior Design. Illustrate with examples.	8	CO3
Q 10	Describe the principles of Vehicle Interior Design. Illustrate with examples.	8	CO2
Q 11	Explain Biomimicry. Describe how it contributes in automotive design.	8	CO3
Q 12	Describe Digital sculpting. Illustrate advantages of digital sculpting in vehicle design.	8	CO2

SECTION-C

	Statement of question (Any two)(13 is compulsory)(one out of 14/15)		CO
Q 13	Describe different design considerations for Vehicle Body Engineering.	20	CO3

Q 14	Describe Aerodynamics, drag, lift & spoilers. Describe its application in vehicle design.	20	CO1
Q 15	Describe difference between automotive design engineering and Transportation design.	20	CO1

Alternate Set of Model Question Paper

Name: Debashis Majumder Enrolment No: 40001419			
UNIVERSITY OF PETROLEUM AND ENERGY STUDIES End Semester Examination, December 2018			
Course: Transportation Design & Development Semester: VII Programme: Automotive Design Engineering Time: 03 hrs. Max. Marks: 100 Instructions: ADEG 354			
SECTION A			
S. No.	Statement of question (All questions)	Marks	CO
Q 1	Describe importance of Transportation design research Methodology. Describe usages.	4	CO2
Q 2	Describe ethnographic research. Describe it's utility in transportation design.	4	CO1
Q 3	Describe the usages of Vehicle Styling.	4	CO1
Q 4	Describe the differences in design process for public transportation design & personal transportation design.	4	CO2
Q 5	Describe vehicle aesthetics and list down parameters responsible for vehicle aesthetics.	4	CO3
SECTION B			
	Statement of question(Any 5 Questions)(6,7,8 compulsory)(one of 9/10) (one of 11/12)		CO
Q 6	Describe how Anthropometry is different from Ergonomics.	8	CO1
Q 7	Describe percentile value. Illustrate the percentile values used for Automobile design.	8	CO2
Q 8	Describe role of technology and role of design for future vehicle. Illustrate how they are connected.	8	CO4
Q 9	Describe process of development of Vehicle Exterior Design. Illustrate with examples.	8	CO4

Q 10	Describe the importance of color & finish in vehicle interior design. Illustrate with example how design can enrich vehicle interior.	8	CO3
Q 11	Describe process of getting inspiration from Biomimicry. Describe how it contributes in automotive design.	8	CO2
Q 12	Describe differences between CAD Design & Digital sculpting. Illustrate advantages of digital sculpting in vehicle design.	8	CO4
SECTION-C			
	Statement of question (Any two)(13 is compulsory)(one out of 14/15)		CO
Q 13	Describe Biomimicry in designing a racing car with the help of drawing. Explain character transformation in product.	20	CO2
Q 14	Define Aerodynamics, drag, lift & spoilers. Describe its application in vehicle design.	20	CO3
Q 15	Draw one futuristic vehicle. Illustrate with drawing different parts & characters	20	CO4