Code No: **RT41036**

Set No. 1

IV B.Tech I Semester Regular/Supplementary Examinations, Oct/Nov - 2018 NANO TECHNOLOGY

(Common to Aeronautical Engineering, Electrical and Electronics Engineering and Mechanical Engineering)

Time: 3 hours Max. Marks: 70 Question paper consists of Part-A and Part-B Answer ALL sub questions from Part-A Answer any THREE questions from Part-B **** PART-A (22 Marks) 1. a) Comment on the effect of nano scale dimension of vibration. [3] b) Give a brief note on the electronic structure of nano materials. [3] List the major steps involved in LIGA process. [4] c) What is the capability of STM in characterization of nano structures? [4] What is nano crystalling diamond film? e) [4] List out challenges faced by Nano technology. f) [4] PART-B (3x16 = 48 Marks)What are reciprocal lattice vectors? Explain the concept of band gap. 2. a) [8] Give a note on crystal planes. b) [8] Discuss the physical and chemical properties of nano materials. [8] 3. a) b) Describe in detail the role of nano scale dimension on the structural and optical properties of materials. [8] 4. a) Explain in detail the synthesis procedure of nano materials by Sol-Gel on high energy ball milling process with appropriate examples. [8] Describe CVD with a neat sketch. [8] b) 5. a) Explain the applications of TEM, AFM and SEM in the characterization of materials. [8] b) Explain in detail the principle, working and application of Raman Spectroscopy for the evaluation of properties of nano materials and nano structures. [8] Describe in detail the synthesis procedure of carbon nano tubes. [8] 6. a) b) Discuss the properties of CNT. Also give the applications of CNTs. [8] 7. Make short note on: Nano medicines a) Nano biotechnology [16] b)

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Set No. 2

IV B.Tech I Semester Regular/Supplementary Examinations, Oct/Nov - 2018 NANO TECHNOLOGY

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Max. Marks: 70 Time: 3 hours Question paper consists of Part-A and Part-B Answer ALL sub questions from Part-A Answer any THREE questions from Part-B PART–A (22 Marks) How are nano structures classified? 1. a) [3] What is energy band structure of nano materials? [3] b) Write a brief note on high energy ball milling process. [4] d) On which concept the Raman spectroscopy is working? [4] What is the significance of graphene in CNT? [4] List out the applications of Nano technology in surface engineering. [4] PART-B (3x16 = 48 Marks)What is Nano technology? Enumerate the challenges of Nano technology. 2. a) [8] Give a note on crystal structures. [8] 3. a) Describe the effects of nano scale dimensions on various properties of nano [8] b) Explain in detail opto electonic properties of nano structured materials. [8] With a suitable sketch, explain the photo lithography process. 4. [8] a) Justify silicon as substrate material and mention its mechanical properties. [8] 5. a) Explain the principle of functioning of scanning electron microscopy. [8] b) Narrate the working of scanning tunneling microscope and mention its uses. [8] Describe the mechanical, electrical and optical properties of CNTs. 6. [8] b) Explain the filling of nano tube and also the mechanism of growth of carbon nano tubes. [8] 7. a) List out applications of Nano materials and neatly explain them. [8] b) Briefly explain about quantum dot. [8]

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Set No. 3

IV B.Tech I Semester Regular/Supplementary Examinations, Oct/Nov - 2018 NANO TECHNOLOGY

(Common to Aeronautical Engineering, Electrical and Electronics Engineering and Mechanical Engineering)

Time: 3 hours

Question paper consists of Part-A and Part-B

Answer ALL sub questions from Part-A

Answer any THREE questions from Part-B

PART-A (22 Marks)

1.	a)	Write different modes of classification of Nano materials.	[3]
1.	b)	Name any two parameters considered to characterize nano materials.	[3]
	c)	What is scanning tunneling microscopy?	[4]
	d)	What are the different types of nano material synthesis process?	[4]
	e)	List out any four advantages of solid carbon source based production technique.	[4]
	f)	List out the Applications of Nanotechnology in electronics.	[4]
		$\underline{\mathbf{PART-B}} \ (3x16 = 48 \ Marks)$	
2.	a)	Define energy bands. Explain the energy band structure in metals, semi	
	,	conductors and insulators.	[8]
	b)	Give a note on crystal dimensions.	[8]
	U)	Give a note on crystal dimensions.	[O]
3.	a)	What are the effects of nano scale dimension on Mechanical properties? Discuss	
	,	briefly.	[8]
	b)	Discuss the electrical and optical properties of nano materials.	[8]
	0)	Discuss the electrical and optical properties of hano materials.	[o]
4.	a)	Explain the various steps in plasma synthesis of nano materials.	[8]
	b)	What are the significance of top down and bottom up approaches? Give	
	٠,	examples for each process.	[8]
		champles for each process.	[o]
5.	a)	Explain the features and working of confocal LASER scanning microscope.	[8]
	b)	Briefly discuss about angle resolved photoemission spectroscopy.	[8]
	-,		F1
6.	a)	Explain the synthesis and purification methods of CNTs.	[8]
•	b)	Give the applications of CNTs.	[8]
	0)	orve the approachous of orvion	[o]
7.	a)	Discuss the applications of Nano technology in energy and environment.	[8]
	b)	Discuss the applications of Nano structured thin films.	[8]
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Code No: **RT41036**

Set No. 4

IV B.Tech I Semester Regular/Supplementary Examinations, Oct/Nov - 2018 NANO TECHNOLOGY

(Common to Aeronautical Engineering, Electrical and Electronics Engineering and Mechanical Engineering)

Time: 3 hours Max. Marks: 70

Question paper consists of Part-A and Part-B Answer ALL sub questions from Part-A Answer any THREE questions from Part-B *****

PART-A (22 Marks)

1.	a)	Define Nano technology.	[3]
	b)	What is size effect on nano materials and their properties?	[3]
	c)	Mention the concept used in top down process and bottom up process.	[4]
	d)	Write a brief note on the application of Raman spectroscopy for the	
		characterization of nano structures.	[4]
	e)	Explain the following: (i) Carbon fullerenes (ii) Carbon Nano tubes	[4]
	f)	Write short note on Nano medicines.	[4]
		$\underline{\mathbf{PART-B}} \ (3x16 = 48 \ Marks)$	
2.	a)	Discuss the classification of nano materials.	[8]
	b)	Explain molecular nano technology in brief.	[8]
3.	a)	Describe in detail, the role of nano scale dimension on the magnetic and electron	
	,	ic properties of materials.	[8]
	b)	Explain how the thermal properties of nano materials can be evaluated using a	[-]
	- /	suitable characterization process.	[8]
4.	a)	Describe PVD with a neat sketch.	[8]
	b)	Briefly discuss about hydro thermal growth.	[8]
	0)	Briefly discuss about hydro thermal growth.	[O]
5.	a)	Explain in detail, how TEM can be used to characterize the nano materials and	
		nano structures.	[8]
	b)	Describe the principle and different working modes of AFM and its advantages.	[8]
6.	a)	Discuss any one Characterization of carbon allotropes.	[8]
٠.	b)	Explain the synthesis of diamond.	[8]
7.	a)	Explain the targeted drug delivery system using nano particles.	[8]
	b)	Discuss the applications of Nano technology in material science.	[8]