Topics in Nanosciences End Semester Examination: Monsoon 2022

IIIT-Hyderabad

	1111-Hyderabad	Time: 3 hrs
Full Marks: 100		***************
Note: Use of a non-pro	ogrammable scientific calculator is a	allowed.
***	********	awing and justify your
Q.1. (a) Based on the concept of coordinates:	ordination numbers, answer the follow	OWING and Justy)
 (i) Give the increasing order of the (re (ii) Which of the following is expecte step vacancy vs. surface vacancy? (b) Why are the 'Hydrodesulfurization briefly describe its mechanism of performance? 	of to be energetically less tavorable.	[3+2] me an HDS catalyst and
Q.2. In the following, the chiral vector (i) $c = 9 a_1$ (ii) $c = 9 a_2$ (iii) $c = 9 a_1 + 9 a_2$ (a) What is the type of nanotube forme (b) Arrange these tubes in the order of (c) Which of these tubes is metallic, and	a_2 (iv) $c = 9a_1 + 7a_2$. ed in each case? Justify.	[3.5] [3] [3.5]
Q.3. (a) Mention <i>two</i> microscopy (na topography of nanomaterials. (b) Why are high-energy electrons used (c) Name a nanoscopy technique whose vacuum. (d) Mention <i>three</i> 'intensive properties (e) When do the size effects begin to ap (f) Why do the surface-interface effects the nanomaterials, unlike bulk materials.	d in electron microscopy techniques e work environment can be air or lie to that do not remain 'intensive' in n ppear in materials? s play a great role in determining th	[1] s? [1.5] quid, not necessarily [1] tanomaterials. [1.5]
Q.4. (a) Define and explain the phethermodynamic expression.(b) What is the effect of Ostwald Riper dispersions?(c) How does the Cassie-Baxter mesuperhydrophobicity of a surface?	ning on the size distribution (dispers	[1,3] sity) of the nanoparticle [1]
Q.5. (a) Compare the mechanisms responded and semiconductor nanoparticles (b) Discuss the nanoparticle size ef wavelength, etc., of) the LSPR (localized) Two colorless, odorless, and transprotein solution and the other an aq. so distinguish/identify them using the option appropriate theoretical relationships to	fects on the nature of (bandwid ed surface plasmon resonance). parent solutions are given to you: olution of the poison, potassium cy ical property of gold nanoparticles of	th, peak height, peak [3.5] one containing an aq. yanide. How could you

(d) The absorption coefficients of human (aorta) tissue and of water as a function of the wavelength shows that the minimum of the tissue absorption can be found at approx nm. Some studies have suggested that multiple-photon absorption of gold nanospl wavelength might be advantageous for plasmonic heating (photoinduced hyperthermis monophotonic excitation is advantageous, because its absorption cross-section is several magnitude higher than multiphotonic excitation. What morphologies/shapes nanostructures do you suggest instead of spheres for this purpose?	heres at this a). However eral orders o of the gol [1]
Q.6. (a) Name two methods that can be applied for nanoscale distance measurement (b) Describe how the assembly-disassembly property of functionalized gold nanospused for the highly sensitive optical detection of trace amounts of sequence-specific I Describe the principles of this sensing method. (c) Discuss the conditions for the maximum enhancement of the local field on a small plasmonic nanoparticle. (d) What is "Surface-Enhanced Raman Scattering (SERS)"? Describe its mechanisms.	ONA strands [3.5] nall spherical [2]
Q.7. (a) Show the full-loop hysteresis curves for ferromagnetic, parama superparamagnetic materials on the same plot. Show all the cardinal points M_s , M_r , and hysteresis curves. Compare the salient features of the plots. (b) Draw a schematic plot showing the variation of the coercivity of a ferromagnetic pairs size. Justify the nature of the variation. (c) Show that a particle acts superparamagnetically on the 100 s experimental timescal volume smaller than the critical volume, $V_{sp} = 25kT_B/K$ (the terms have their usual metals)	[3] article with [3] ale if it has a
Q.8. (a) Why is Giant Magnetoresistance (GMR) a quantum mechanical and a nanosc (b) How does the construction of a spin valve differ from the magnetic tunneling jun	[1.5]
devices? (c) Discuss the mechanism (with the help of a schematic diagram) of a GMR device of the nanoscale ferromagnetic layers of cobalt separated by the nanoscale nonmagnet copper. (d) "Currently, the best technology of 'Read' sensors employ the GMR effect." Brithow the GMR effect is used in the 'Reading' head for information retrieval.	[2.5] composed of etic layer of [4]
Q.9. (a) Derive an expression that shows how the density of states (DOS) function depenergy of a 1D material.	pends on the [5]
(b) Show that the quantum of electrical conductance is given by $\frac{2e^2}{h}$. (c) If there exists a finite nonzero resistance in a nano-conductor, why does a superconzero resistance?	[3] ductor have [2]
Q.10. (a) Mention two advantages of a 'single-electron transistor (SET)'. (b) Discuss the construction and working principles of a typical SET. (c) Calculate the size (radius in nm) of a sphere-shaped Si quantum dot that would observable single electron effect at room temperature (300 K). Given: Dielectric constants; Permittivity of vacuum = 8.85 x 10 ⁻¹² F.m ⁻¹ ; k = 1.38 x 10 ⁻²³ JK ⁻¹ ; 1 eV = 1.602 x	stant of Si =
	[4.5]