Press Release:

Editor in Chief, Dr <u>Vera Koester from ChemistryViews (Wiley Magazine)</u> talks to Prof. <u>Swadhin Mandal</u>

https://www.chemistryviews.org/details/ezine/11289979/Success Depends on Doing W hat_You_Are_Passionate_about_in_Life.html

News Coverage on Recent Publication Gupta et al., Nature Biomed. Eng., . 2019, 3, 917–929

Covered by Nature Biomed. Eng. as News and Views (see link for details: <u>https://www.nature.com/articles/s41551-019-0478-0</u>)

TU Braunschweig, **Germany** highlights Prof. Swadhin Mandal's visit. Please see the link-<u>https://magazin.tu-braunschweig.de/m-post/besuch-aus-indien/</u>

News Coverage on our work: • Ahmed et al. *J. Am. Chem. Soc.*, 2018, 140, 8330-8339

This work was highlighted by NatureIndia, Chemistryworld. Links are below <u>https://www.natureasia.com/en/nindia/article/10.1038/nindia.2018.92</u> <u>https://www.chemistryworld.com/opinion/combining-lewis-acid-and-redoxcatalysis/3009520.article</u>

Press Releases/ Magazine Coverage News Coverage on our recent work:

Pariyar et al. J. Am. Chem. Soc. 2015, 137, 5955-5960

Coverage By Business Standard

http://www.business-standard.com/article/news-ians/eco-friendly-cars-running-on-air-indianscientists-show-a-way-115050700407 1.html

Coverage By IBN7

http://www.ibn7.com/science/item/99757-eco-friendly-cars-running-on-air-indian-scientists-showthe-way

Coverage By The Statesman

http://www.thestatesman.com/mobi/news/science-and-tech/eco-friendly-cars-running-on-airindian-scientists-show-the-way/61923.html

Coverage By ZeeNews

http://zeenews.india.com/news/science/eco-friendly-cars-running-on-air-indian-scientists-showthe-way_1591587.html

Coverage By Yahoo

https://in.news.yahoo.com/eco-friendly-cars-running-air-indian-scientists-show-100217976.html

Coverage By Crazyengineers

http://www.crazyengineers.com/threads/automobiles-powered-with-oxygen-a-step-closer-to-reality-with-indian-fuel-cell-research.80527/

Coverage By Delhi Daily News

http://www.delhidailynews.com/news/Eco-friendly-cars-running-on-air-Heres-how-1431082172/

Coverage By India Samvad

http://indiasamvad.co.in/eco-friendly-cars-running-on-air-indian-scientists-show-the-way/

Coverage By Kansas City Post, USA

http://www.kansascitypost.com/index.php/sid/232640257

Coverage By Indianapolis Post, USA

http://www.indianapolispost.com/index.php/sid/232640257

Coverage By Toronto Telegraph, CANADA

http://www.torontotelegraph.com/index.php/sid/232640257

Coverage By Seattle Indian, USA

http://www.seattleindian.com/seattle/newsdetail.asp?id=108597

Coverage By Maine Mirror, Portland, USA

http://www.mainemirror.com/index.php/sid/232640257

Coverage By Hawaii Telegraph, USA

http://www.hawaiitelegraph.com/index.php/sid/232640257

Coverage By Indusage, Melbourne, Australia

http://www.indusage.com.au/eco-friendly-cars-running-on-air-indian-scientists-show-the-way/

News Coverage

The work entitled "*Interface-engineered templates for molecular spin memory devices*" (*Nature*, **2013**, *493*, 509-513) has been briefed by following media coverage:

"Hope for molecule memory- Bengal-made compound for pocket-size storage" http://www.telegraphindia.com/1130124/jsp/nation/story_16479071.jsp#.UQDogR04vZI

"Spinning electronics on its head to boost computer memory" http://www.deccanherald.com/content/307327/spinning-electronics-its-head-boost.html

"Molecule bed for future memory chips" http://www.nature.com/nindia/2013/130124/full/nindia.2013.9.html

"You can store over 1,000 films in this device" http://freepressjournal.in/you-can-store-over-1000-films-in-this-device/

"New molecules could bring super-dense, solid-state hard disk alternatives" http://www.computerworld.com/s/article/9236088/New_molecules_could_bring_super_dense_solid_s tate_hard_disk_alternatives

"Storing data in individual molecules: Molecular memory near room temperature" http://phys.org/news/2013-01-individual-molecules-molecular-memory-room.html

"Storing data in individual molecules" http://web.mit.edu/newsoffice/2013/storing-data-in-individual-molecules.html

"New Molecules Could Bring Super-Dense, Solid-State Hard Disk Alternatives" http://www.computerworld.in/news/new-molecules-could-bring-super-dense-solid-state-hard-diskalternatives-63562013

"New Method of Producing Nanomagnets for Information Technology" http://www.sciencedaily.com/releases/2013/01/130123133618.htm

"New Molecular Memory May Produce Cheaper Storage Options"

http://www.thegurureview.net/tag/cloud-storage

"<u>Exciting New Data Storage Tech Can Cut Down On Waste, Conserve Resources</u>" <u>http://www.colocationutah.net/tag/molecular-memory/</u>

"<u>New Possibilities in Molecular Data Storage with Advent of Special Molecule</u>" <u>http://hybridhostingcloud.com/new-possibilities-in-molecular-data-storage-with-advent-of-special-molecule/</u>

"Scientists find storage in molecules" http://newindianexpress.com/cities/bangalore/article1435869.ece\

"<u>Molecular Memory Promises Another 1,000-Fold Increase In Storage Density</u>" <u>http://www.infiniteunknown.net/category/technology/page/2/</u>

"Molecular Layers of Data: the Next Frontier of Storage?" http://www.infiniteunknown.net/category/technology/page/2/

"Storing data in individual molecules near room temperature" http://www.tumblr.com/tagged/graphene

"Molecular Memory Makes Waves in a Lab at MIT" http://californiahosting.net/molecular-memory-makes-waves-in-a-lab-at-mit/

"Organic molecular level spin memory works at room temperature" http://www.uni-goettingen.de/en/422378.html

"Specially Created Molecule Opens Doors in Molecular Memory Research" http://www.cloudhosting.cm/specially-created-molecule-opens-doors-in-molecular-memoryresearch/

"<u>New Possibilities in Molecular Data Storage with Advent of Special Molecule</u>" <u>http://hybridhostingcloud.com/</u>

"<u>Molecular Memory Breaks New Ground in a Lab at MIT</u>" <u>http://www.saascloudhosting.com/molecular-memory-breaks-new-ground-in-a-lab-at-mit/</u>

"Newly Created Molecule Breaks New Ground Molecular Memory Research" http://www.pcicloudhosting.com/newly-created-molecule-breaks-new-ground-molecularmemory-research/

"<u>Molecular Memory Means An Improved Solution to Storing Data in Data Centers</u>" <u>http://www.dellcloudhosting.com/tag/molecular-memory/</u>

"An Exciting New Way to Store Data: Molecular Memory" http://www.utahcollocation.com/2013/01/an-exciting-new-way-to-store-data-molecularmemory/

"Molecular storage devices have become easier"

http://techtechboom.com/molecular-storage-devices-have-become-easier.html

"Magnetic "Sandwich" Could Boost Superfast Computers Development" http://www.irb.hr/eng/Izdvojeno/Magnetic-Sandwich-Could-Boost-Superfast-Computers-Development

"Personal molecule: a data store of the future"

http://techn4all.com/technology-gadgets-mobile-phones/personal-molecule-a-data-store-of-the-future/

Press Coverage on Earlier Work:

The work entitled "A Bone Mimic Based on the Self

Assembly of Hydroxyapatite on Chemically Functionalized Single-Walled Carbon

Nanotubes." (Chem. Mat. 2005, 17, 3235–3241) had received following media coverage:

Discover Magazine: This work has been selected as one of the top 100 science stories (<u>placed</u> as No. 8 among the list of 100 most important discoveries) for the year 2005 by **Discover** *Magazine* and published in "Year in Science" issue of Discover Magazine (published in 2006-January.).

"Carbon Nanotubes Burst Out of the Lab"

(http://discovermagazine.com/2006/jan/technology/)

Press release published by "American Chemical Society" –Health and Medicine Section "Nanotubes Inspire New Technique for Healing Broken Bones", (http://www.medicalnewstoday.com/articles/27118.php)

Press release by "University of California, Riverside" "Carbon Nanotubes Could Aid Human Bones on the Mend", (<u>http://newsroom.ucr.edu/news_item.html?action=page&id=1123</u>)

Press release by '*ScienCentralNews'* "Nano Bones" and (<u>http://www.sciencentral.com/articles/view.php3?language=english&type=article&article_id</u> =218392609) Press release by '*Wired Magazine*' "Nanotubes May Heal Broken Bones". (<u>http://www.wired.com/medtech/health/news/2005/08/68512</u>)