SCHEDULE - 1st International Conference on Nanoscience and Nanotechnology (ICNAN'16)

19th Oct. 2016 (Morning) 7.30 AM - 1 PM

7.30 AM to 9.00 AM	Registration	Venue: Dr M G R Building Portico	
9.00 AM to 10.45 AM	Inauguration	Venue: Dr. M Channa Reddy Auditorium	
Chief Guest	Dr. Bruno D'Aguanno, Scientific Advisor, Koiné Multimedia, Italy Former Director, CIC Energigune, Spain		
Guest of Honour	Dr. P. Sivakumar, Director, CVRDE-DRDO, Chennai & Dr. Vijayamohanan K. Pillai, Director, CECRI, Karaikudi		
10.45 AM - 11.00AM	Photo Session and H	High Tea	
11.00 AM – 1.00 PM	Plenary Talks		
11.00 AM - 12.00 PM	Storage" By Dr.	nt Advances in the Application of Nanomaterials for Energy . Vijayamohanan K. Pillai, Director, CSIR-Central search Institute (CECRI), Karaikudi, India	
12.00AM - 1.00 PM	Thermal Energy S	ctural and Thermodynamic Properties of Nanomaterials for torage at High Temperature" by Dr. Bruno D'Aguanno, Koiné Multimedia, Italy & Former Director, CIC	
Lunch: 1.00 PM - 2.00 PM	Venue: Dining Hal	ll (Adjunct to C.S. Hall)	

19th Oct. 2016 (Afternoon Session)

Time	Session –I	Session –II	Session –III	Session – IV
2 PM TO	SYNTHESIS AND	NANO	ENERGY AND	ADVANCED
5.30 PM	CHARACTERISATION	BIOMATERIALS-I	ENVIRONMENT-I	NANOMATERIALS-I
Venue Gallery 1		Dr. Ambedkar	Smart Class Room	Smart Class Room
venue	Shakespeare Gallery	Auditorium TT	TT725	TT 728
2.00 - 2.45	Keynote	Keynote	Keynote	Keynote
PM				
2.45-3.15	Invited Talk	Keynote	Invited Talk	Invited Talk
PM	III VIICU I IIII	Tiej note	IIIVIICA TAIN	
3.15-3.45	Invited Talk	Invited Talk	Invited Talk	Invited Talk
PM				
3.45 - 4.00	Tea/Snacks			
4.00-4.30	Invited Talk	AB008& AB012	AB058 & AB089	AB215 & AB241
4.30-4.45	AB047	AB174	AB109	AB200
4.45-5.00	AB120	AB189	AB131	AB213
5.00-5.15	AB101	AB257	AB144	AB226
5.15-5.30	AB187	AB268	AB155	AB289
5.30-5.45	AB274	AB384	AB487	AB009
6.00 -7.00	Poster Session (AB003 – AB296) – C.S. Hall			
7.00 - 8.00	Cultural (Dr. M Channa Reddy Auditorium)			
7.30 - 9.00	Dinner (Adjacent to CS Hall)			

Day -2
20th Oct. 2016 Thursday - Forenoon Session

Time	Session -I	Session -II	Session –III	Session – IV
9 AM TO 12.30 PM	ADVANCED NANOMATERIALS – II	ENERGY AND ENVIRONMENT-II	DRDO	NANOCOMPOSITES AND THIN FILMS
Venue	Gallery 1 Shakespeare Gallery	Dr. Ambedkar Auditorium TT	Smart Class Room TT725	Smart Class Room TT 728
9.00-9.45	Keynote	Keynote	Invited Talk	Keynote
9.45 – 10.15	Invited Talk	Invited Talk	Invited	Invited Talk
10.15 -10.45	Invited Talk	Invited Talk	AB169 & AB405	Invited Talk
10.45 to 11.15	Tea/Snacks			
11.15 to 11.30	AB495	AB349	AB427	AB098
11.30 to11.45	AB168	AB370	AB057	AB138
11.45 to12.00	AB459	AB277	-	AB148
12.00 to12.15	AB361	AB299	-	AB153
12.15 to12.30	AB346	AB425	-	AB238
12.30 to 2.00	Lunch (Adjacent to CS Hall)			

20th Oct. 2016

Thursday - Afternoon Session

2 PM - 5.30 PM	NANOMATERIALS FOR BIO APPLICATIONS –II	CSIR	ELECTRONICS AND SENSOR-I	ADVANCED NANOMATERIALS AND PROPERTIES
Venue	Gallery 1 Shakespeare Gallery	Dr. Ambedkar Auditorium TT	Smart Class Room TT725	Smart Class Room TT 728
2.00-2.45	Keynote	Keynote	Keynote	Keynote
2.45-3.15	Invited Talk	Invited Talk	Invited Talk	Invited Talk
3.15-3.45	AB390 & AB410	Invited Talk	Invited Talk	Invited Talk
3.45-4.00	Tea/Snacks			
4.00-4.30	AB502&AB498	Invited Talk	AB074 & AB096	AB066&AB137
4.30-4.45	AB447	AB019	AB116	AB205
4.45-5.00	AB325	AB041	AB135	AB330
5.00-5.15	AB242	AB100	AB136	AB334
5.15-5.30	AB478	AB379	AB201	AB357
6.00-7.00	Poster session (AB297 – AB506) - CS HALL			
7.00 - 9.00	Dinning hall (Adjacent to CS Hall)			

Day - 3

21st October 2016 –

Breakfast: 7.30 - 8.45 AM Venue: Foody's

Time	Session - I	Session – II	Session - III	
9 AM - 12.30 PM	CATALYSIS	MECHANICAL ASPECTS	ELECTRONICS AND SENSOR-II	
Venue	Gallery 1 Shakespeare Gallery	Smart class room TT311	Smart Class Room TT 312	
9.00-9.45 AM	Keynote	Keynote	Invited Talk	
9.45 – 10.15	Invited Talk	Keynote	Invited Talk	
10.15 -10.45	Invited Talk	AB491 & AB261	AB147 & AB160	
10.45 - 11.00		Tea/Snacks		
11.00 - 11.30	AB070 & AB177	AB285& AB292	AB167 & AB185	
11.30 - 11.45	AB182	AB318	AB320	
11.45-12.00	AB163	AB355	AB267	
12.00-12.15	AB031	AB507	AB400	
12.15-12.30	AB113 AB458			
12.45 – 2.00 PM	LUNCH (Adjacent to CS hall)			
2.00 to 2.30 PM	IEEE- Nanotechnology Council - Inauguration			
2.30 to 3.15 PM	Industrial Talk: Dr. Ajay Kumar Vaidhyanathan , Engineering Manager, Intel Corporation, Bangalore.			
	Talk: How we look forward for Nano solution in platforms and research engineering			
3.15 to 4.00 PM	Mr. Nicholas Booker, CEO, IndoGenius,			
	Talk: An awareness lecture on EU (European Union) programme assistance for Research and Teaching			
4.00 to 4.15 PM	TEA/SNACKS			
4.15 to 4.45 PM	Valedictory Function (Gallery I Shakespeare Gallery)			
4.45 to 5.30 PM	Certificates (Gallery I Shakespeare Gallery)			