S. No	CCE ID	GIAN Course Title	International Faculty	Host Faculty	Co-Host Faculty	Department	Durarion of the Course	No. of Weeks	No.of Participants
1	CCE/GIAN/01/AM/CE/16-17	Seismic Risk Assessment at Urban Scale	Prof. Dina D'Ayala, The University of London, UK	Prof. Arun Menon		Civil Engineering	18-22 April, 2016	1	16
2	CCE/GIAN/02/AM/CE/16-17	Stakeholder Management for Large Engineering Projects	Dr. Geert Dewulf, University of Twente, The Netherlands	Prof. Ashwin Mahalingam		Civil Engineering	18-24 July, 2016	1	27
3	CCE/GIAN/03/CSSR/ED/16-17	Vehicle Dynamics and Control	Prof. Rajesh Rajamani [United States of America]	Prof. C.S.Shankar Ram		Engineering Design	30th May - 3rd June, 2016	1	31
4	CCE/GIAN/04/MSS/ED/16-17	Mechanics and Modeling of Soft Materials: From Natural Rubber to Biomaterials	Prof.Arun Srinivasa, Texas A&M University, Texas, USA	Prof. M.S.Sivakumar	Prof. Srikanth Vedantam	Engineering Design	13-19 June, 2016	1	55
5	CCE/GIAN/05/BSM/MME/16-17	Advanced Steels for the Automotive Industry and Other Sectors	Prof. Peter D Hodgson [Australia]	Prof. B.S. Murty	Prof. V Subramanya Sarma	Metallurgical and Materials Engineering	1-15 June, 2016	2	22
6	CCE/GIAN/06/PCM/ME/16-17	Automotive Noise and Vibration Control: Contemporary Engineering Practice and Research Issues	Prof. Rajendra Singh [United States of America]	Prof. P.Chandramouli		Mechanical Engineering	16-27 May, 2016	2	29
7	CCE/GIAN/07/NRB/ME/16-17	Application of System Approach for Precision Grinding Processes	Dr. K. (Subbu) Subramanian [United States of America]	Prof. N. Ramesh Babu		Mechanical Engineering	6-10 June, 2016	1	28

8	CCE/GIAN/08/SN/ME/16-17	Multiscale methods for mechanics Catalysis in Green	Prof. BORDAS Stéphane Pierre Alain [United Kingdom] Prof. K. Seshan	Prof. Sundararajan Natarajan		Mechanical Engineering	23rd May - 3rd June, 2016	2	18
		Chemistry and	[Netherlands						
9	CCE/GIAN/09/PS/CY/16-17	Environmental Applications	(Holland, Europe)]	Prof. P Selvam		Chemistry	1-10 June, 2016	2	23
10	CCE/GIAN/10/KAP/16-17	Finite Elements in Fluids	Prof. P. Nithiarasu, Swansea University, UK	Prof. K. Arul Prakash		Applied Mechanics	1-5 August, 2016	1	48
11	CCE/GIAN/11/KMS/CSE/16-17	Mobile and Cloud Security	Prof. Byrav Ramamurthy [United States of America]	Prof. Krishna M. Sivalingam		Computer and Science Engineering	6-17 June, 2016	2	23
12	CCE/GIAN/12/UM/MS/16-17	Increasing Efficiency and Reducing Cost Within a Supply Chain (U.S. and Indian Perspectives)	Dr.Zach G. Zacharia, Lehigh University, Bethlehem, PA, USA	Prof. Usha Mohan		Management Studies	13-17 June, 2016	1	16
13	CCE/GIAN/13/RG/CE/16-17	Advanced Bridge Design and Construction	Prof. Joan Ramon Casas, Technical University of Catalonia (UPC), Barcelona, Spain	Prof. Ravindra Gettu	Prof. Amlan K Sengupta	Civil Engineering	11-23 July, 2016	2	38
14	CCE/GIAN/14/KR/AM/16-17	Mechanics of Fracture	Prof. Krishnaswamy Ravichandar, University of Texas at Austin, USA	Prof. K. Ramesh		Applied Mechanics	19-23 December, 2016	1	51

Prof.Marti G.		
Subrahmanya		
m Leonard N.		
Stern School Stern School		
Emerging Market of Business,		
Finance Research: New York, Prof. S. Krishna Management 8-12 August,		
15 CCE/GIAN/15/MTPK/MS/16-17 Future Directions USA Prof. M. Thenmozhi Prasanna Studies 2016	1	68
Prof.Mark A.		
Metabolic Eiteman,		
Engineering for University of Prof. S. Bio 2-15 July,		
16 CCE/GIAN/16/TS/BT/16-17 Bioprocesses Georgia, USA Prof. T.S. Chandra Ramalingam Technology 2016	2	31
Prof.		
Ponnuswamy		
High-Performance Sadayappan Computer 20th June,		
Parallel [United States science 2016 to 1st		
17 CCE/GIAN/17/RN/CSE/16-17 Computing of America] Prof. Rupesh Nasre Engineering July, 2016	2	31
SUPPLY CHAIN		
ENGINEERING		
AND Prof. A. Ravi		
MULTI-CRITERIA Ravindran		
DECISION [United States Management 27th June to		
18 CCE/GIAN/18/RCR/MS/16-17 MAKING of America] Prof. C. Rajendran Studies 8th July, 2016	2	22
Splines and		
Fractals in Prof. PD		
Approximation PETER		
and Interpolation MASSOPUST 15-29 July		
19 CCE/GIAN/19/AKB/MA/16-17 Theory [Germany] Prof. A.K.B. Chand Mathematics 2016	2	23
Fabrication,		
Testing and		
System		
Integration of Dr. Aman Dhir Prof. Sreenivas Metallurgical 27th June,		
Solid Oxide Fuel [United Jayanti and Materials 2016 to 2nd		
20 CCE/GIAN/20/SJ/MME/16-17 Cells Kingdom] Prof. Ranjit Baur Engineering July, 2016	1	17
Advances in		
Seismic Hazard		
Analysis and Prof. Carlo G.		
Soil-Structure Lai, University Prof. G. R. Civil 18-30 July,		
	1	51

			Prof. Kannan Govindan, University of Southern						
		Supply Chain Modeling and	Denmark, Odense,	Prof. Arshinder		Management	1-7 August,		
22	CCE/GIAN/22/AK/MS/16-17	Decision Making	Denmark	Kaur		Studies	2016	1	29
		Scheduling Systems - An							
		Integrated View							
		on Models, Methods and	Prof. Dr. Rainer						
		Tools with a Focus							
		on Manufacturing							
23	CCE/GIAN/23/CR/MS/16-17	and Service Systems	Duisburg-Esse n, Germany	Prof. C.Rajendran		Management Studies	8-17 July, 2016	2	25
23	CCL/GIAN/25/CN/W3/10-17	Systems	Prof. Timon	Prof. C.Rajeffuraff		Studies	2010		23
			Rabczuk,						
		Nonlinear	Bauhaus						
24	CCE/GIAN/24/SN/ME/16-17	Continuum Mechanics	University,	Prof. Sundararajan Natarajan		Mechanical Engineering	18-29 July, 2016	,	33
24	CCE/GIAN/24/3N/NIE/10-1/	Fluid Vortices :	Germany Prof. Andrew	inatarajari		Eligilieerilig	2016	2	33
		From Vorticity to	Gilbert,						
		Differential	University	Prof. Prasad Patnaik		Applied	1-6 August,		
25	CCE/GIAN/25/PP/AM/16-17	Geometry	of Exeter, UK	BSV	Prof. A.J.Shaiju	Mechanics	2016	1	18
			Prof.Steffen Leonhardt,						
			Aachen						
		Biomedical	University,				25th July,		
20	CCE /CLAN /2C /UVDC /EE /1C 17	Engineering	Aachen,	Prof. V. Jagadesh	Duet Deby Coons	Electrical	2016 to 5th	,	21
26	CCE/GIAN/26/JKBG/EE/16-17	Systems	Germany Prof.	Kumar	Prof. Boby Georg	Engineering	August, 2016	2	31
			Kalyanasunda						
			ram Seshadri,						
		Theoretical and	University of		Prof. Krithika	Macharita	16 22 4		
27	CCE/GIAN/27/VRKN/ME/16-17	Kinetics Aspects of Combustion	California, San Diego, USA	Prof. V. Raghavan	Narayanaswam v	Mechanical Engineering	16-22 August, 2016	1	27

		Distributed							
		Network	Dr. Gopal						
		Algorithms:	Pandurangan,			Computer and			
		Foundations and		Prof. John E.		Science	1-12 August,		
28	CCE/GIAN/28/JEA/CSE/16-17	Future Directions	,			Engineering	2016	2	28
20	CCL/ GIAN/ 28/JLA/ CSL/ 10 17	Tuture Directions	· ·	Augustine		Liigiiicciiiig	2010		20
			Dr.Ajit						
			Zacharias,						
		Gender	Levy Economics						
		Dimensions of				Humanities			
		Social and	Institute of Bard College,	Prof. Binitha V		and Sciences	0 12 August		
29	CCE/GIAN/29/BVT/HSS/16-17	Economic Policies	NY, USA				8-13 August, 2016	1	23
29	CCE/GIAN/29/BV1/H35/16-1/		NY, USA	Thampi		Engineering	2016	1	23
		Negotiating a							
		Democratic Space							
		– Philosophy,	Prof. Ronald	Prof. Arvind	Df \ / D	Humanities	C 12 A		
20	CCF /CLAN /20 /ACK /UCC /4 C 47	Religion, and the	Beiner	Sivaramakrishnan	Prof. V. R.	and Sciences	6-12 August	4	7
30	CCE/GIAN/30/ASK/HSS/16-17	State	[Canada]		Muraleedharan	Engineering	2016	1	7
			Prof. Aravind						
			Srinivasan			Computer and			
24	005 (0144) (04 (055 (46 47	Randomized	[United States			Science	18-31 July	_	4.5
31	CCE/GIAN/31/CPR/CSE/16-17	Algorithms	of America]	Pandurangan		Engineering	2016	2	15
		Advanced Casting							
		and Solidification	Prof. C. Ravi			Metallurgical			
		of Light Alloys for	Ravindran			and Materials	4-11 July,		
32	CCE/GIAN/32/BSM/MME/16-17	Transportation	[Canada]	Prof. B.S. Murty		Engineering	2016	1	15
			Prof. Mike						
			Schlaich,						
		Conceptual and	Technische				26th		
		Structural Design-	Universität				September,		
		Lightweight	Berlin,	Prof. Devdas		Civil	2016 - 1st		
33	CCE/GIAN/33/DM/CE/16-17	Structures	Germany	Menon		Engineering	October, 2016	1	65
							28th		
		Rehabilitation of	Prof. Claudio				September to		
		Heritage	Modena			Civil	8th October,		
34	CCE/GIAN/34/AM/CE/16-17	Structures	[Italy]	Prof. Arun Menon		Engineering	2016	2	27

35	CCE/GIAN/35/RB/MME/16-17	Friction Stir Welding and Processing	Prof.Rajiv S. Mishra, University of North Texas, USA	Prof. Ranjit Bauri		Metallurgical and Materials Engineering	5-10 September, 2016	1	31
36	CCE/GIAN/36/JS/OE/16-17	Enhanced Oil Recovery from Heavy Oil and Fractured Reservoirs	Dr. Hassan Karimaie, StatOil, Norway	Prof. Jitendra S. Sangwai		Ocean Engineering	11-17 September, 2016	1	72
37	CCE/GIAN/37/AKS/MME/16=-1 7	Fundamentals of Slag Chemistry	Prof. Geoffrey Brooks [Australia]	Prof. Ajay Kumar Shukla		Metallurgical Materials Engineering	25th September to 1st October, 2016	1	8
38	CCE/GIAN/38/SP/CH/16-17	Spectral Methods for Transport Phenomena Processes in Industry and Academic Research	Prof.G. Labrosse, President, TchebyFlow, France	Prof. S.Pushpavanam	Prof. T.Renganat	Chemical Engineering	31st October, 2016 to 11th November, 2016	2	40
39	CCE/GIAN/39/SRC/AE/16-17	Micro-Renewable Energy Architecture	Prof.Narayana n M. Komerath, Georgia Institute of Technology, USA	Prof. S. R. Chakravarthy		Aerospace Engineering	25th July 2016 to 5th August 2016	2	5
40	CCE/GIAN/40/TMM/AE/16-17	Combustion and flow diagnostics	Prof. Andreas Dreizler, Technische Universitat Darmstadt, Germany	Prof. S. R. Chakravarthy	Prof. T.M.Murugana ndam	Aerospace Engineering	26th September, 2016 - 7th October, 2016	2	36
	CCE/GIAN/41/PS/CY/16-17	Electrochemical Energy Conversion and Storage: Materials and Methods	Prof.A. Manthiram, The University	Prof. P.Selvam		Chemistry	8-17 August, 2016	2	45

		Files Issues and	Prof.Johan Nilsson, Univ. of	Durf Dalaii	Prof. Deepa	Flooring	13-24		
42	CCE/GIAN/42/BS/EE/16-17	Fiber Lasers and Applications	Southampton, UK	Srinivasan		Electrical Engineering	September, 2016	2	30
43	CCE/GIAN/43/CP/CS/16-17	ABCD: An Algorithmic Toolkit for Big Data and e-Commerce(MCS)	Ravi Sundaram, Northeastern University, United States of America	Prof. C. Pandurangan		Computer and Science Engineering	17thOctober, 2016 to 28thOctober, 2016	2	29
44	CCE/GIAN/45/AKS/MME/16-17	Thermochemical Modeling of Steelmaking Process	Prof.Olena Volkova, , Germany	Prof. Ajay Kumar Shukla		Metallurgical and Materials Engineering	11-17 October, 2016	1	12
45	CCE/GIAN/46/BN/CE/16-17	Hydroinformatics for Integrated Water Resources Management	Prof.R. Srinivasan Texas A&M University, USA	Prof. Balaji Narasimhan	Prof. K. P. Sudhe	Civil Engineering	28th November, 2016 to 9th December, 2016	2	42
46	CCE/GIAN/47/BS/EE/16-17	Distributed Fiber Sensors and its Applications	Prof. Luc Thevenaz EPFL, Switzerland	Prof. Balaji Srinivasan	Prof. Deepa Ven	Electrical Engineering	17-28 October, 2016	2	15
47	CCE/GIAN/48/RK/CH/16-17	Environmental Chemodynamics	Prof. Louis J. Thibodeaux, Louisiana State University, Baton Rouge, USA	Prof. Ravi Krishna		Chemical Engineering	7-18 November, 2016	2	8
48	CCE/GIAN/49/SK/PH/16-17	Attosecond Photonics – Science and Technology	Prof.Uwe Morgner, Leibniz University of Hannover, Germany	Prof. Sivarama Krishnan	Prof. Anil Prabha	Physics	7-11 November, 2016	1	31

		Nanomaterials:						
		Size- and						
		Shape-Dependent						
		Phenomena -	Prof.Emil					
		Advances in	Roduner,					
		Catalysis and	University			14-23		
		Energy Materials	of Stuttgart,			November,		
49	CCE/GIAN/50/PS/CY/16-17	Applications	Germany	Prof. P. Selvam	Chemistry	2016	2	23
			Dr.					
		MEMS Modelling	Mohammed					
		and Nonlinear	Younis, SUNY			7-21		
		Dynamic Based	-Binghamton,		Mechanical	December,		
50	CCE/GIAN/51/MP/ME/16-17	Analysis	NY, USA	Prof. Manoj Pandey	Engineering	2016	2	26
			Prof.K.B.Chan					
		Cardiovascular	dran,			5-10		
		Fluid Mechanics:	University of	Prof. Prasad Patnaik	Applied	December,		
51	CCE/GIAN/52/PP/AM/16-17	Foundations	Iowa, USA	BSV	Mechanics	2016	1	22
			Prof.K.A.A.					
			Makinwa					
			Delft					
			University of					
		D	Technology		et	21-25		
	CCE /CLAN/E2/CD/EE/4C 47	Designing Smart	Delft, The	Duef Obenthi Deven	Electrical	November,	4	F.4
52	CCE/GIAN/53/SP/EE/16-17	Sensor Systems	Netherlands	Prof. Shanthi Pavan	Engineering	2016	1	54
		Process						
		Engineering						
		Principles and Software for	Prof. David G.					
		Pyrometallurgical	C. Robertson		Metallurgical	2-16		
		Processes for		Prof. Ajay Kumar	and Materials	December,		
53	CCE/GIAN/54/AKS/MME/16-17	Metal Extraction	of America]	Shukla	Engineering	2016	2	3
	552, 5 44,54,7 465,141112, 10 17	THE CALL CALL COLOT	Prof. Soheil	- Silana				
		Non-Destructive	Nazarian, The					
		Testing of	University of			5-10		
		Pavements from	Texas at El	Prof. A.	Civil	December,		
54	CCE/GIAN/55/AVR/CE/16-17	Cradle to Grave	Paso, USA	Veeraragavan	Engineering	2016	1	23

		Building Resilient	Prof. Rajib					
		and Sustainable	Basu Mallick		a	12-23		
	CCE /CLAN/EC/AV/D/CE/4C 47	Roadway	[United States		Civil	December,		26
55	CCE/GIAN/56/AVR/CE/16-17	Infrastructure	of America]	Veeraraghavan	Engineering	2016	2	26
			ProfK.P.Rajur					
			kar, University					
		Micro and Nano	of			5-10		
F.C.	CCE /CLAN/EZ/CLC/NAF/AC 4Z	Manufacturing	Nebraska-Linc	Don't Cit Commit	Mechanical	December		27
56	CCE/GIAN/57/GLS/ME/16-17	Processes	oln, USA	Prof. G.L. Samuel	Engineering	2016	1	37
		Origin and						
		Evolution of						
		Perturbations	Prof. Jérôme			25-30		
	005 1014 1150 1101 120 120 120	during Inflation	Martin, CNRS,		5 1 .	November,		25
57	CCE/GIAN/58/LSK/PH/16-17	and Reheating	Paris, France	Kumar	Physics	2016	1	25
			Prof. Cemal					
			Basaran The					
			State					
		Mechanics of	University of			5-9		
		Nano-Electronics	New York at	Prof. C.Lakshmana	Applied	December,		
58	CCE/GIAN/59/CLR/AM/16-17	Packaging	Buffalo, USA	Rao	Mechanics	2016	1	12
			Prof.John					
			Banhart,					
			Technical					
		Introduction to	University		Metallurgical	5-11		
		Metal Foams and	Berlin,	Prof. Manas	and Materials	December,		
59	CCE/GIAN/60/MM/MME/16-17	Cellular Metals	Germany	Mukherjee	Engineering	2016	1	16
			Prof. Martin					
			Heilmaier					
			Karlsruhe					
		High Temperature		Prof.	Metallurgical	7-19		
	00-10-10-10-10-10-10-10-10-10-10-10-10-1	Structural	Technology,	V.Subramanaya	and Materials	December,		
60	CCE/GIAN/61/VSS/MME/16-17	Materials	Germany	Sarma	Engineering	2016	2	11
			Prof. C.					
			Suryanarayan					
		Non-equilibrium	a, University					
		Processing of	of Central		Metallurgical	12-18		
	005 (0) 44 (00 (00 00 00 00 00 00 00 00 00 00 00 0	Advanced	Florida,		and Materials	December,		2.5
61	CCE/GIAN/62/BSM/MME/16-17	materials	Orlando, USA	Prof. B.S. Murty	Engineering	2016	1	23

62	CCE/GIAN/63/SP/EE/16-17	Advances in Flexible CMOS Radio Frequency Transceivers	Dr.Eric A.M. Klumperink University of Twente, The Netherlands	Prof. Shanthi Pavan	Electrical Engineering	14-18 November, 2016	1	43
63	CCE/GIAN/64/ARG/PH/16-17	Physics of the Visual System for Engineers	Prof.Vasudeva n Lakshminaray anan, University of Waterloo, Canada	Prof. A.R. Ganesan	Physics	5-20 December, 2016	2	12
64	CCE/GIAN/65/KN/CSE/16-17	Foundations of Memory and Consistency Models	Prof. Suresh Jagannathan	Prof. V Krishna Nandivada	Computer and Science Engineering		1	12
65	CCE/GIAN/66/RVM/AE/16-17	Multi scale Modelling for Polymeric Nano Composites	Dr. SD Jacob Muthu, University of the Witwatersran d Johannesburg , South Africa	Prof. R.Velmurugan	Aerospace Engineering	16-27 January, 2017	2	34
66	CCE/GIAN/67/NVR/MME/16-17	Contact Angles: Measurements, Interpretation and Modern Applications	Prof. J. W. Drelich, Michigan Technological University, USA	Prof. Ravi Kumar N V	Metallurgical and Materials Engineering	29th January 2017 to 4th February, 2017	1	16
67	CCE/GIAN/68/NK/EE/16-17	Fundamentals of Numerical Modelling and Simulation of Multi-Physics and Multi-Domain Systems	Prof.Alper Demir, Koc University, Istanbul, Turkey	Prof. Nagendra Krishnapura	Electrical Engineering	2-6 January, 2017	1	33

68	CCE/GIAN/69/SB/EE/16-17	Complex Light	Prof.Kishan Dholakia, University of St Andrews, Scotland	Prof. Shanti Bhattacharya	Electrical Engineering	16-21 January, 2017	1	16
69	CCE/GIAN/70/SN/ME/16-17	Scaled Boundary Finite Element Method	Prof. Chongmin Song, The University of New South Wales, Sydney, Australia	Prof. Sundararajan Natarajan	Mechanical Engineering	14-18 November, 2016	1	23
70	CCE/GIAN/71/SN/ME/16-17	Partition of Unity Methods	Prof. N. Sukumar [United States of America]	Prof. Sundararajan Natarajan	Mechanical Engineering	12-18 December, 2016	1	21
71	CCE/GIAN/72/NK/EE/16-17	Computational Techniques for Frequency domain and perturbation Analysis of Electronic and Multi Physics Systems	Prof. Jaijeet Roychowdhur y, The University of California at Berkeley,USA	Prof. Nagendra Krishnapura	Electrical Engineering	30 January 2017 to 3 February 2017	1	8
72	CCE/GIAN/73/AP/EE/16-17	Creating Solutions in Minutes for People with Disabilities	Dr.Therese Willkomm, University of New Hampshire, USA	Prof. Anil Prabhakar	Electrical Engineering	8-13 January, 2017	1	43
73	CCE/GIAN/74/NK/EE/16-17	Near/sub-threshol d Circuits and Architectures for Microprocessors	Dr.Mingoo Seok, Columbia University, USA	Prof. Nagendra Krishnapura	Electrical Engineering	9-13 January, 2017	1	36

74	CCE/GIAN/75/NVR/MME/16-17	Sintering and Sintering-Free Processing of Ceramics and Microstructural Development	Prof.Rajendra K Bordia, Clemson University, USA	Prof. N.V.Ravikumar		Metallurgical and Materials Engineering	2-8 January, 2017	1	21
75	CCE/GIAN/76/SG/HSS/16-17	China Wired: Culture & Politics of New Media in China	Dr. James Leibold, La Trobe University, Melbourne, Australia	Prof. Sonika Gupta		Humanities and Sciences Engineering	6-10 February, 2017	1	22
76	CCE/GIAN/77/RPS/MS/16-17	Data Analytics with applications to Healthcare	Prof.Soundar Kumara, The Pennsylvania State University, USA	Prof. R. P. Sundarraj C. Rajendran		Management Studies	23rd January to 2nd February, 2017	2	28
77	CCE/GIAN/78/DV/EE/16-17	Microwave Photonics- Technologies, Systems and Networks	Prof. Thas Nirmalathas	Prof. Deepa venkitesh		Electrical Engineering	16-25 february,2017	2	23
78	CCE/GIAN/79/JS/OE/16-17	Petroleum Reservoir Characterization	Dr. Hassan Karimaie, Statoil, Norway	Prof. Jitendra S. Sangwai		Ocean Engineering	26th February to 4th March, 2017	1	104
79	CCE/GIAN/80/AP/EE/16-17	Advanced Group-IV Semiconductor Electronic and Optoelectronic Devices	Dr.Inga Anita Fischer, University of Stuttgart, Germany	Prof. Anil Prabhakar	Prof. Bijoy K Das	Electrical Engineering	15-21 February, 2017	1	7
80	CCE/GIAN/81/SP/EE/16-17	Integrated Phase and Frequency Synthesis	Dr.Sudhakar Pamarti, University of California, Los Angeles, USA	Prof. Shanthi Pavan		Electrical Engineering	1-15 March, 2017	2	30

81	CCE/GIAN/82/BKR/ED/16-17	Process Analysis and Metrology for Discrete Products Manufactuing	Prof. Srinivasan Chandrasekar, Purdue University, USA	Prof. Balakrishna C. Rao	Engineering Design	13-27 March 2017	2	12
82	CCE/GIAN/83/SRK/AM/16-17	Pediatrci Biomechanics-Def ormities Treatment and Injury Prevention	Dr. Sriram Balasubraman ian, Drexel Universtiy, PA, USA		Applied Mechanics	20-24 March 2017	1	22
83	CCE/GIAN/84/BKD/EE/16-17	Silicon Photonics: Linear, Nonlinear, and Quantum Integrated Optical Devices and Circuits	Prof. Shayan Mookhejea, University of California, San Diego, USA	Prof. Bijoy K Das	Electrical Engineering	19th March to 1st April, 2017	2	16