An Advanced Course on

Principles of Biophotonics

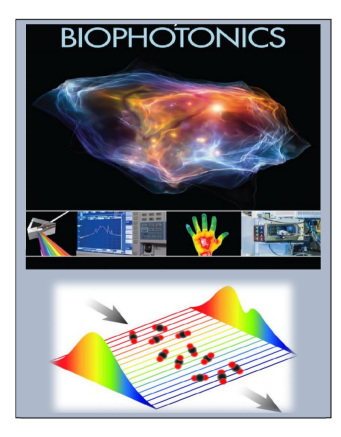
(Under the aegis of GIAN)

24th June to 05th July, 2019









Sponsored by:

MHRD, Govt. of India

Organized by:

Department of Electronics & Communication Engineering,

Malaviya National Institute of Technology, Jaipur (Rajasthan)

Jawahar Lal Nehru Marg, Jaipur, Rajasthan -302017,

Website: www.mnit.ac.in

Principles of Biophotonics

Overview

Biophotonics reflects the union of the bio radical that means living with the term photonic, which refers to the physical elementary particle of light, known and the photon. Since the Napoleon wars, light has been used to enhance the biological process. From wound healing to the fight against antibiotic-resistant bacteria light has become a powerful tool to improve the overall quality of life. This course was conceived to collaborate in filling the gap on knowledge on Biophotonics, in which optics courses are too complex for people with only a bio background and biology courses are too complex for people with engineering or physics background.

Topics from basic principles of light and lasers physics; light-tissue interaction up to the state of the art in photobiomodulation and photodynamic therapy will be covered.

The proposed 2-week course aims to offer a balanced technical content to suit the requirements of experts from both academia and industry. Hands-on exercise work related to the performance evaluation of proposed technologies will be included.

Modules	Concepts of light;				
	 Lasers physics; 				
	 Light interaction with matter; 				
	 Light as a diagnostic tool; 				
	 Photo-biomodulation; 				
	 Photodynamic therapy; 				
Registration	Number of participants for the course will be limited to approx. fifty. Registration				
Registration	deadline 01 June 2019 extended 12 June 2019 (first come first served basis).				
	· · · ·				
You Should	Visit <u>http://www.gian.iitkgp.ac.in/GREGN</u> for registration.				
	 Practicing Engineers, physicists, physicians, nurses, odontologists, physical theremister advantages historical advantages historical 				
Attend If you are	therapists, physical educations, biologist etc.				
	 Graduate and Post-graduate students (BTech/MSc/MTech/PhD) as well as Faculty 				
	from academic institutions and technical institutions.				
Fees	The participation fees for taking the course is as follows:				
	Participants from abroad: US \$250 [US \$295 incl GST]				
	Industry / Research Organizations: Rs 6500/- [Rs 7670/- incl GST]				
	Faculty from Academic Institutions: Rs 3500/-[Rs 4130/- incl GST]				
	Research Scholars/Postgraduate students: Rs 2000/-[Rs 2360/- incl GST]				
	The above fee includes all instructional materials and kit, computer use for tutorials and assignments, laboratory equipment usage charges if any, free internet facility, and lunch+tea on all days. GST needs to				
	be paid, as per Institutes rules. The participants will be provided with accommodation on payment basis				
	based on availability.				
	Payment details: Online or DD				
	(i) DD: in name of Registrar (Sponsored Research) MNIT Jaipur, to be sent to: Prof Vijay Janyani,				
	Coordinator (GIAN course on Biophotonics), Dept of ECE, MNIT Jaipur, JLN Marg, Jaipur-302017				
	(Rajasthan)				
	(ii) Online payment: Account Name- Registrar (Sponsored Research) MNIT Jaipur, Account No.:				
	676801700388, IFSC-ICIC0006768, Bank Name: ICICI Bank Ltd., Branch: MNIT Jaipur, MICR:302229031.				
Contact for any	Prof Vijay Janyani, Coordinator, vjanyani.ece@mnit.ac.in, 9549654240.				
queries					

The Faculty



Dr Alessandro M. Deana has 15+ years of experience in teaching and R&D in photonics. The major part of his carrier has been as a full professor at University Nove de Julho in Brazil. With over 70 peer-reviewed published

papers, 100+ conference papers hi has a solid background in both: lasers engineering and in biophotonics. His areas of interests are laser-computer aided diagnostics, solid states lasers and photo-biomodulation.



Prof Vijay Janyani completed his Bachelor's and Master's degrees in EC Engg. from MNIT Jaipur and PhD from University of Nottingham, UK. He has over twenty years of teaching and research experience and is currently a professor at the Department of ECE at MNIT Jaipur,

and also the Head of Materials Research Center. He is a recipient of Derrick Kirk Prize of University of Nottingham UK for excellence in research, Commonwealth Ph.D. Scholarship of British Council UK, Career Award for Young Teachers of AICTE, New Delhi. Dr. Janyani is SMIEEE, LFOSI, SMOSA, SMSPIE, and FIETE.



Dr. Ghanshyam Singh received PhD degree in ECE and is Professor with the Department of ECE at MNIT Jaipur. Prof Singh was awarded as 'Distinguished Lecturership' by IEEE Photonics Society for term 2017-18. In

past, he worked with HW University, Edinburgh, UEF Joensuu, Finland and KEIO University, Japan. Prof. Singh has delivered talks at various Universities in India/abroad. Dr. Singh is SMOSA, SMIEEE and MSPIE.

PRINCIPLES OF BIOPHOTONICS

Expert (Foreign Faculty):

Dr Alessandro M Deana Professor in Photonics and Biophotonics, Universidade Nove de Julho, Sao Paulo, Brazil

Course Co-ordinator:

Prof. Vijay Janyani Phone: +91-9549654240 E-mail: vjanyani.ece@mnit.ac.in Course Co-coordinator:

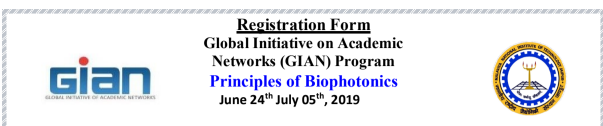
Prof. Ghanshyam Singh E-mail: gsingh.ece@mnit.ac.in

For Registration:

http://www.gian.iitkgp.ac.in/GREGN

For more details and how to pay fee:

http://mnit.ac.in/gian/courses.php



Malaviya National Institute of Technology Jaipur – 302017

Name				
Designation		11611-11611-11-11-11-11-11-11-11-11-11-1		
Department		11. 11. 11. 11. 11. 11. 11. 11. 11. 11.	1 1000 1000 1000 1000 1000 1000 1000 1000	11. 11. 11. 11. 11. 11. 11. 11. 11. 11.
Organization		a Hand Hand Hand Hand Hand Hand Hand Han	9 100 100 100 100 100 100 100 100	fan Han Han Han Han Han Han Han Han Han H
Address for Correspondence		ALINE ALINE IN ANT AND	H. H. H. H. H. H. H.	un de la
Email ID				
Mobile Number				
Field of Specialization				
Accommodation Required:(Yes/No)			9 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000	
Details of Fee Paid DD/NEFT*	DD No.	u u u u u u u u u u u u u u u u u u u	dated	drawn on -
		amounting to Rs.		/-only.
	Or			
		NEFT dated		Transaction
	ID_			amounting to Rs.
	/-only.			
Signature of the Applicant with date				

Recommendation of the Sponsoring Authority

The applicant is hereby sponsored for GIAN program on "**Principles of Biophotonics**" being organized by Department of ECE, MNIT Jaipur, and will be permitted to attend, if selected.

Signature and Seal of the Sponsoring	
Authority with date	
In de la company de la comp	j j 19. n.