

All are cordially invited.

The Department of Plastic Surgery, JIPMER, Puducherry organizing 'Hands-on Training & Workshop' on date 26th July 2019. The detail of the session is as follows:

Topic	'Lasers, Antiaging & Regenerative Medicine'
Department	Plastic Surgery
Presenting Institute	JIPMER, Puducherry
Date	26th July 2019
Time	2.00 PM to 5.00 PM
Live Streaming link	https://nrcmedia.nmcn.in/userportal/index.html#/home/main

Thanks & Regard

Telemedicine (SET Facility)
AIIMS, Delhi
E# telemedicine@aiims.edu



JAWAHARLAL INSTITUTE OF POST GRADUATE MEDICAL EDUCATION AND RESEARCH (JIPMER)

PUDUCHERRY- 605 006

(An Institution of National Importance under the Ministry of Health and Family Welfare, Government of India)



TELEMEDICINE SERVICES

National Medical College Network (NMCN)

Regional Resource Centre (RRC)



To

Date: 25/07/2019

The Nodal Officers (Telemedicine)

Medical Colleges of South India

Sub: Telemedicine – Video Conference Session on ‘**Hands-on Training & Workshop**’ on ‘**Lasers, Antiaging & Regenerative Medicine**’ Organized by Department of Plastic Surgery, JIPMER on 26th July 2019 at 2:00 pm to 5:00 pm using NKN Connectivity from Regional Resource Centre (RRC) JIPMER to all Medical Colleges of South India (NMCN Project) - Reg.

Dear Nodal Officers,

There will be Video Conference Session on ‘**Hands-on Training & Workshop**’ on ‘**Lasers, Antiaging & Regenerative Medicine**’ Organized by Department of Plastic Surgery, JIPMER on 26th July 2019 at 2:00 pm to 5:00 pm onwards using NKN Connectivity from Regional Resource Centre (RRC) JIPMER to all Medical Colleges of South India.

The Programme Schedule is enclosed.

Please Dial the IP: **14.139.245.136##165558**

For viewing in Desktop / Laptop / Smartphone / Tablet click the link (<https://nrcmedia.nmcn.in/userportal/index.html#/home/main>) for viewing the live event.

For any Technical Queries kindly Contact Telemedicine Staff: Mr. Mohamed Ishaq (Mobile/Whatsapp-9751590265) / Mr Prasanth (Mobile/Whatsapp-9600836277).

Note: The above web link will be active only during Program time.

Prof. Dr Ravi Kumar Chittoria
Registrar (Academic)
Head of IT Wing & Telemedicine

Copy to:

The Director / MS / Dean JIPMER, for kind information.



**JAWAHARLAL INSTITUTE OF POST GRADUATE MEDICAL EDUCATION AND RESEARCH (JIPMER)
PUDUCHERRY- 605 006**

(An Institution of National Importance under the Ministry of Health and Family Welfare, Government of India)



DEPARTMENT OF PLASTIC SURGERY



**‘Hands-on Training & Workshop’
On
‘Lasers, Antiaging & Regenerative Medicine’
Programme**

Date/Time/Venue: 26/7/19, 2 – 5 pm, Seminar Room, Department of Plastic Surgery, 4th Floor, SS Block, JIPMER

Time	Topic/Session	Faculty / Speaker	Chairpersons
2:00 – 2:10 pm	Welcome Address	Dr. Dinesh Kumar S, HOD, Plastic Surgery	
2.10 - 2.30 pm	Lecture – ‘Future of Antiaging’	Prof Dr Ravi Kumar Chittoria	Dr Dinesh Kumar S Dr Friji M T Dr Barry Rigby
2:30 – 2:45 pm	Lecture – ‘Laser Physics & Tissue Interaction’	Mr. R. Suresh (Chairman-G3 Lasers)	Prof Dr Ravi Kumar Chittoria Dr Dinesh Kumar S Dr Friji M T Dr Barry Rigby
2:45 – 3:15 pm	Live Demo & Hands on Training - ‘Erbium Laser’	Mr K. Arun Kumar (Vice-President-G3 Lasers)	Prof Dr Ravi Kumar Chittoria Dr Dinesh Kumar S Dr Friji M T Dr Barry Rigby
3:15 – 3:45 pm	Live Demo & Hands on Training - ‘Q Switched Laser’	Mr K. Arun Kumar (Vice-President-G3 Lasers)	Prof Dr Ravi Kumar Chittoria Dr Dinesh Kumar S Dr Friji M T Dr Barry Rigby
3:45 – 4:15 pm	Lecture – ‘Radio Frequency & Plasma in Antiaging Practice’	Mr Barry Rigby (Director, Apyx Medicals, USA)	Prof Dr Ravi Kumar Chittoria Dr Dinesh Kumar S Dr Friji M T
4:15 – 4:30 pm	Video Presentation - ‘Procedure on Radio Frequency & Plasma’	Mr Barry Rigby (Director, Apyx Medicals, USA)	Prof Dr Ravi Kumar Chittoria Dr Dinesh Kumar S Dr Friji M T
4:30 – 5:00 pm	Panel Discussions	Prof Dr Ravi Kumar Chittoria Dr Dinesh Kumar S Dr Friji M T Mr Barry Rigby	
5:00 – 5:05 pm	Vote of Thanks	Dr Vinayak	
5:05 pm onwards	High Tea		

Dr Dinesh Kumar S
HOD

Prof Dr Ravi Kumar Chittoria
Organizing Chairman