

## GUIDELINES

### WHO CAN ATTEND???

THIS WORKSHOP IS INTENDED FOR ALL BIOMEDICAL DIPLOMA, BSC, MSC, B.E, B.TECH STILL STUDYING STUDENTS. HOWEVER THIS WILL BE MOST HELPFUL THOSE WHO HAVE JUST PASSED OUT/ALREADY JOINED AS A NEW BIOMEDICAL ENGINEER. BUT ANYONE WHO IS RELATED AND INTERESTED ON BIOMEDICAL INSTRUMENTATION OR HOSPITAL FIELD IS ALSO WELCOME.

### Registration Fee

**Rs: 1500/-**

**Registration fee includes  
Morning & Evening Tea with  
Snacks, Lunch and Kit**

**Note: This workshop includes hands-on Training and hence participation is limited up to 30 persons at once.**

### CONTACT

For Registration

Mr. Sreenath R

Senior Biomedical Engineer & Head Of The Department

RMR Hospital, Tiruvannamalai

Mob: 7823977696, 9895893578 (WhatsApp)

For any queries: [bme.rmrhospitals@gmail.com](mailto:bme.rmrhospitals@gmail.com),



# BioHos'18

Role of Biomedical Engineer in Hospitals

Education Workshop

### Theme

Familiarization of  
Biomedical Equipments  
&

Biomedical Engineer's Activities in Hospitals

### VENUE & DATE

AS PER  
MUTUAL  
CONVENIENCE

ORGANIZED BY



BIOMEDICAL ENGINEERING  
DEPARTMENT, RMR HOSPITAL  
TIRUVANNAMALAI, TAMIL NADU

# LEARNING GIVES KNOWLEDGE EXPERIENCING BRINGS WISDOM



## BioHos\*18- Role of Biomedical Engineer in Hospitals

Dear delegates

As a curious biomedical student you have always wished to see one medical equipment and it's working in real. Even now there are many doubts running in your mind such as what you do after the studies and what is your role in a society etc.. Of course it will be a great achievement for you if you get one direct exposure while you are still studying.

Here comes the importance of this Workshop. We are happy to help you for experiencing the vast field of medical electronics which will make you familiar with modern medical equipments. We will also give you a glance about various roles played by a Biomedical Engineer in a Healthcare institution.

Our institution RMR Hospital established in 1988, is presently the leading Multi Specialty hospital located in Athiyandal, Chengam road in Tiruvannamalai. We are delivering comprehensive good quality health care services to more than 70000 patients per year at affordable cost to the community in and around Tiruvannamalai Town. We are conducting BioHos\*18 Workshop for Biomedical students to make them familiar with Biomedical equipments & Biomedical Engineer's Activities in Hospitals.

So we look forward to welcome you to this workshop BioHos\*18. Presently we have 2 ready Centres for Workshop ( RMR Hospital Tiruvannamalai and Deepam Hospital, Pallavaram, Chennai). We also have tie-up with many Hospitals and Scanning Centres all over Tamil Nadu. In order to get the maximum benefit for those who attend, BioHos\*18 will be conducted only on request from institutions. So venue and date may be fixed as per mutual convenience after a discussion.

Mr. Rousso.G  
Principal, Ramana Maharishi Academy  
BioHos\*18  
Organizing Chairman

Mr. Ramesh E R  
Biomedical Engineer, RMR Hospital  
BioHos\*18  
Programme coordinator

### PROGRAMME

8:30 AM-9:00 AM	:	Registration
9:00 AM-10:00 AM	:	"Inaugural Address" Mr. N.Vijayan Deputy Director RMR Hospital, Tiruvannamalai  Mr.Rousso.G Principal, Ramana Maharishi Academy RMR Hospital, Tiruvannamalai
10:00 AM-11:30 AM	:	"Role of Biomedical Engineer in Hospitals" Mr. Sreenath R Senior Biomedical Engineer & H.O.D RMR Hospital, Tiruvannamalai  <ul style="list-style-type: none"> <li>o Introduction</li> <li>o Scope, Structure and Activities of Biomedical Engineering Department</li> <li>o Life cycle of equipment</li> <li>o Maintenance and Calibration</li> <li>o Mandatory Documentations</li> </ul>
11:30 AM-11:45 AM	:	Tea Break
11:45 AM-04:00 PM	:	"Familiarization of various medical equipments in Hospitals"  Mr. Sreenath R Senior Biomedical Engineer & H.O.D RMR Hospital, Tiruvannamalai  Mr. Ramesh E R Biomedical Engineer, RMR Hospital, Tiruvannamalai
01:00 PM-01:30 PM	:	Lunch Break
04:00 PM-04:15 PM	:	Tea break
04:15 PM-05:00 PM	:	Closing Ceremony & Certificate distribution Feedback to feed forward