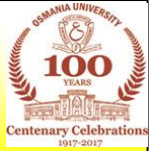




**RESEARCH AND TRAINING UNIT FOR NAVIGATIONAL ELECTRONICS
OSMANIA UNIVERSITY, HYDERABAD**



<p>4-Day Short Course on ADVANCES IN GNSS TECHNOLOGIES & APPLICATIONS (Course Code: NERTU/SC/69) (16-19, AUGUST 2018)</p>	<p>One Week School on ADVANCED GNSS SIGNAL PROCESSING (Course Code: NERTU/SC/70) (20-25, AUGUST 2018)</p>
--	--

Registration Form

1. Name	
2. Designation	
3. Educational Qualifications	
4. Email	
5. Phone	
6. Organization with Address	
7. Professional Experience a. Teaching b. Research/Industry	
8. Participating Course (Tick the corresponding)	<p>1. Advances in GNSS Technologies & Applications 2. Advanced GNSS Signal Processing 3. Both Courses</p>
9. Registration fee a. Amount b. DD/Cheque/Online Transfer No.	
10. Signature of the Candidate	

Dr./Mr./Ms. is sponsored to attend the short course on “Advances in **GNSS Technologies & Applications**” and/or “**Advanced GNSS Signal Processing**”, to be held from **16-19 and 20-25, August 2018**.

Place:

Date:

**Signature
(Sponsoring Authority)**

The filled registration form along with DD/Cheque should be sent to the following address by **15th July 2018**.

**The Coordinator, GNSS-18, Research and Training Unit for Navigational Electronics,
Osmania University, Hyderabad – 500 007**

Email Ids/Phone Numbers for correspondence:

Ch.Srinu, Research Scholar, NERTU, OU, Co-Coordinator, GNSS-18, Ph. 0903 293 0657, sreenu471.ece@gmail.com

Registration Fee(in INR) (Includes Course material, tea, snacks and Lunch)

	Technologies and Applications	Signal Processing	Both
Full Time Students	3,000	8,000	10,000
Teachers	6,000	12,000	15,000
Scientists and Engineers from R & D, Industries and Commercial Organizations	9,000	24,000	28,000

DD/Cheque should be drawn in favour of “**The Director, NERTU, OU**” or

Online payment through NEFT to **The Director, Eqpt. Maint., NERTU, OU,**

A/C No. : **52198270713**

IFSC Code: **SBIN0020071, Osmania University Branch, Hyderabad, State Bank of India**