Course title	e: Satellite Meteor	rology				
		No. of credits: 3	<b>L-T-P:</b> 28-10-14	Learning	g hours:	45
Pre-requisi	te course code ar	nd title (if any): Prin	ciples of Geoinformatic	cs		
Departmen	t: Energy and Env	vironment	-			
Course coo	rdinator(s):		<b>Course instructor(s):</b>	Dr Anu R	ani Sha	rma
Contact def	tails: anu.sharma	@terisas.ac.in				
Course type	e: Elective		Course offered in: Se	mester 3		
Course des	cription					
Satellite Me	eteorology refers	to the study of earth	's atmosphere and ocea	ins using	data obt	ained
from meteor	rological satellites	s. The analysis of sat	tellite measurements is	critical ir	weathe	er and
climate stud	lies and transform	ing these observation	is into information is a	current ch	allenge	in the
developing	world. The cours	se will provide an in	troduction to fundament	ntals of n	neteorol	ogical
remote sens	ing as well as ope	erational and future sa	atellite missions. It will	also deal	with str	ength
and weakne	esses of infrared, v	visible and water-vap	our imagery and estimation	ation of n	eteorol	ogical
parameters.	The course will f	further focus on vario	ous applications of satel	lite-derive	ed parar	neters
in meteorolo	ogy and weather for	orecasting.				
Course obj	ectives					
To provi	ide fundamental u	inderstanding about n	neteorological and atmo	ospheric p	rocesses	and
its assoc	ciations with coup	led human – environi	ment system			
• To prov	vide fundamental	understanding about	ut current and future	satellite	mission	s and
	al weather forecas					
• To util	ize satellite ba	sed observations t	o monitor the envi	ronment	and va	arious
	logical processes/					
Course con		1				
Module		Topic		L	Т	Р
1.	Principles of M	eteorological Remot	te sensing			
	_	un and Atmosphere, Remote Sensing system, Why observe				
	Earth from space	2,		2		
	Overview of m	eteorological satelli	tas Introduction Hist	orv		
	and Evolution,	U	ies, muouucuon, msi	OLY		
		Data need for mete		•		
	scenario	Data need for mete	orological studies, Ind	•		
				lian 2		
	Meteorological	satellite systems-I	orological studies, Ind	lian 2 set,		
	Meteorological NOAA, TRMM,	satellite systems–I , DMSP, QUICKSC	orological studies, Ind NSAT series, Meteo	ian 2 set, etc.		
	Meteorological NOAA, TRMM, Forthcoming me	satellite systems–I , DMSP, QUICKSC	orological studies, Ind NSAT series, Meteo AT, Megha-Tropiques as, Operational and Fut	ian 2 set, etc.		
2.	Meteorological NOAA, TRMM, Forthcoming me	satellite systems–I , DMSP, QUICKSCA eteorological mission s for aerosols/trace ga	orological studies, Ind NSAT series, Meteo AT, Megha-Tropiques as, Operational and Fut	ian 2 set, etc.		
2.	Meteorological NOAA, TRMM, Forthcoming me satellite missions Satellite image i	satellite systems–I , DMSP, QUICKSC eteorological mission s for aerosols/trace ga interpretation	orological studies, Ind NSAT series, Meteo AT, Megha-Tropiques as, Operational and Fut	lian 2 set, etc. ure 4		
2.	Meteorological NOAA, TRMM, Forthcoming me satellite missions <b>Satellite image</b> Satellite Image	satellite systems–I , DMSP, QUICKSC eteorological mission s for aerosols/trace ga interpretation interpretation and	orological studies, Ind NSAT series, Meteo AT, Megha-Tropiques as, Operational and Fut ases measurement	lian 2 set, etc. ure 4 nes,	4	2
2.	Meteorological NOAA, TRMM, Forthcoming me satellite missions <b>Satellite image</b> Satellite Image	satellite systems–I , DMSP, QUICKSCA eteorological mission s for aerosols/trace ga interpretation interpretation and ntification, Synoptic	orological studies, Ind NSAT series, Meteo AT, Megha-Tropiques as, Operational and Fut ases measurement enhancement techniqu	lian 2 set, etc. ure 4 nes,	4	2
2.	Meteorological NOAA, TRMM, Forthcoming me satellite missions <b>Satellite image</b> Satellite Image Cloud type ide Mesoscale weath	satellite systems–I , DMSP, QUICKSCA eteorological mission s for aerosols/trace ga interpretation interpretation and ntification, Synoptic	orological studies, Ind NSAT series, Meteo AT, Megha-Tropiques as, Operational and Fut ases measurement enhancement technique scale weather system	lian 2 set, etc. ure 4 nes,	4	2
	Meteorological NOAA, TRMM, Forthcoming me satellite missions <b>Satellite image</b> Satellite Image Cloud type ide Mesoscale weath	satellite systems–I , DMSP, QUICKSC eteorological mission s for aerosols/trace ga interpretation interpretation and ntification, Synoptic ner systems	orological studies, Ind NSAT series, Meteo AT, Megha-Tropiques as, Operational and Fut ases measurement enhancement technique scale weather system	lian 2 set, etc. ure 4 nes, ms, 4	4	2
	Meteorological NOAA, TRMM, Forthcoming me satellite missions <b>Satellite image</b> Satellite Image Cloud type ide Mesoscale weath <b>Atmospheric, L</b> Measurements	satellite systems–I , DMSP, QUICKSCA eteorological mission s for aerosols/trace ga interpretation interpretation and ntification, Synoptic ner systems and and Ocean Par of atmospheric	orological studies, Ind NSAT series, Meteo AT, Megha-Tropiques as, Operational and Fut ases measurement enhancement technique scale weather system ameter Retrieval	lian 2 set, etc. ure 4 nes, 4 ity, 4	4	
	Meteorological NOAA, TRMM, Forthcoming me satellite missions <b>Satellite image</b> Satellite Image Cloud type ide Mesoscale weath <b>Atmospheric, L</b> Measurements Aerosols, CO,	satellite systems–I , DMSP, QUICKSCA eteorological mission s for aerosols/trace ga interpretation interpretation and ntification, Synoptic ter systems and and Ocean Para of atmospheric Ozone, Clouds, Pa	orological studies, Ind NSAT series, Meteo AT, Megha-Tropiques as, Operational and Fut ases measurement enhancement technique scale weather system ameter Retrieval temperature, Humid	iian 2 set, etc. ure 4 nes, ms, 4 ity, 4	4	
	Meteorological NOAA, TRMM, Forthcoming me satellite missions <b>Satellite image</b> Satellite Image Cloud type ide Mesoscale weath <b>Atmospheric, L</b> Measurements Aerosols, CO,	satellite systems–I , DMSP, QUICKSCA eteorological mission s for aerosols/trace ga interpretation interpretation and ntification, Synoptic ner systems and and Ocean Par of atmospheric Ozone, Clouds, Par th Radiation Budget	orological studies, Ind NSAT series, Meteo AT, Megha-Tropiques as, Operational and Fut ases measurement enhancement technique scale weather system <b>ameter Retrieval</b> temperature, Humid recipitation, Sea Surf	iian 2 set, etc. ure 4 nes, ms, 4 ity, 4	4	
	Meteorological NOAA, TRMM, Forthcoming me satellite missions <b>Satellite image</b> Satellite Image Cloud type ide Mesoscale weath <b>Atmospheric, L</b> Measurements Aerosols, CO, temperature, Ear in Numerical mo	satellite systems–I , DMSP, QUICKSCA eteorological mission s for aerosols/trace ga interpretation interpretation and ntification, Synoptic ner systems and and Ocean Par of atmospheric Ozone, Clouds, Par th Radiation Budget odels	orological studies, Ind NSAT series, Meteo AT, Megha-Tropiques as, Operational and Fut ases measurement enhancement technique scale weather system <b>ameter Retrieval</b> temperature, Humid recipitation, Sea Surf	lian 2 set, etc. ure 4 nes, ms, 4 ity, 4 ion	4	

	technique, genesis and intensity), Extra tropical cyclones,	4		
	Cyclone warning system in India, Air masses, fronts, Jet	•		
	streams, Atmospheric Pollutants (Biomass burning aerosols,			
	dust, haze, forest fires etc.)			
	Global Environment, Rainfall variability, Air-Sea interaction		6	6
	(El-Nino, La Nina, ENSO, IOD), Extremes of Temperature and	2	0	0
	Precipitation (Cold/heat waves, Flood/Drought, Rainfall)	-		
	Regional/local weather systems			
	Monsoon–Onset, Active/Break cycles, Seasonal monsoon	2		
	rainfall, Advanced Weather Forecasting	2		
5.	Case studies highlighting long term climate monitoring and	4		
	meteorological satellite datasets utilization, Discussion on	-		
	latest research findings and seminars			
6.	Visits to Satellite Meteorology Division, NHAC-IMD and			4
	NCMRWF			
	Total	28	10	14
Ev	aluation criteria			1
•	Test 1: 20% (Module 1-2)			
•	Test 2: 20% (Module 3-4)			
•	Tutorials/Assignments: 20% (10% each) (All modules)			
	Test 3:40% (All modules)			
Le	arning outcomes			
•	Operational and future satellite missions for atmospheric and meteorol	logical	paran	neters
	(Module 1)			
•	How satellite images are acquired and interpreted for meteorological	l appli	cations	and
	weather forecasting (Module 2)			
•	How atmospheric and meteorological parameters are retrieved and utilized	for stu	ldying	
	meteorological and atmospheric processes (All modules)			
	dagogical approach			
Μ	aterials			
	quired text			
Re	·			
<b>Re</b> 1.	Ahrens C.D. (1999) Meteorology today, Brooks/Cole, 6 <sup>th</sup> edition.			
1. 2.	Cobb A.B. (2003) Weather Observation Satellites, Rosen Publishing Group	p.		
1.	Cobb A.B. (2003) Weather Observation Satellites, Rosen Publishing Group Kelkar R.R. (2007) Satellite Meteorology, B S Publications, Hyderabad.	-		
1. 2.	Cobb A.B. (2003) Weather Observation Satellites, Rosen Publishing Group Kelkar R.R. (2007) Satellite Meteorology, B S Publications, Hyderabad. Kidder S.Q. and Vonder T.H. (1995) Satellite Meteorology–An In	-	ction,	Haar
1. 2. 3.	Cobb A.B. (2003) Weather Observation Satellites, Rosen Publishing Group Kelkar R.R. (2007) Satellite Meteorology, B S Publications, Hyderabad.	ntrodu		

5. Rao P.K. and Ray P.S. (1986) Weather Satellites: Systems, Data and Environmental Applications, American Meteorological Society, Boston.

## **Suggested readings**

- 1. Bader M. J., Forbes G.S., Grant J.R., Lilley R.B.E. and Waters A.J. (1995) Images in Weather Forecasting, Cambridge University Press.
- 2. Barette E.C. and Curtis L.F. (1999) Introduction to Environmental Remote Sensing, Chapman and Hill Publication.
- 3. Conway E M (2008) Atmospheric Science at NASA: A History, Michener & Rutledge Bookseller, Baldwin City, KS, USA.

- 4. Menzel P. (1991) W M O Notes on Satellite Meteorology, NOAA/CIMSS.
- 5. Steven A.A. and John A.K. (2006) Meteorology: Understanding the Atmosphere.

Case studies Websites

## Journals

- 1. Advances in Meteorology
- 2. Atmospheric Environment
- 3. Climate Dynamics
- 4. International Journal of Climatology
- 5. International Journal of Remote Sensing
- 6. Journal of Atmospheric Sciences
- 7. Journal of Geophysical Research
- 8. Meteorological Applications
- 9. Meteorology and Atmospheric Physics
- 10. Quarterly Journal of Royal Meteorological Society
- 11. Remote Sensing of the Environment

## Additional information (if any)

Student responsibilities

Attendance, feedback, discipline, guest faculty etc.

## **Course Reviewers**

The course is reviewed by the following experts.

- 1. Dr Harry Kambezidis, National Observatory of Athens, Athens, Greece.
- 2. Dr. C.V. Naidu, Dept of Metereology and Oceanography, Andhra University, Visakhapatnam