

Department of Civil Engineering

MINORS OFFERED UNDER B.TECH. CIVIL ENGINEERING

REGULATION 2022 A

(in line with NEP 2020)

LIST OF MINORS COURSES MINORS IN GEOGRAPHICAL INFORMATION SYSTEM COURSE COURSE SL. **COURSE** Т С SEM NAME OF THE COURSE L Р S TCH NO **CATEGORY TYPE** CODE Fundamentals of 1 IV MNTH ECE51951 Geographical 3 0 0 3 2 3 Information System Geographical 2 ٧ TH ECE51952 Information System 3 0 0 3 2 3 MNApplications 3 VI MN TH ECE51953 Remote Sensing 3 0 0 3 2 3

MINORS: GEOGRAPHICAL INFORMATION SYSTEM

S.No	Course Code	Name of the Course	Total Learning Hours	Credit
1	ECE5951	Fundamentals of GeographicalInformation System	45	3
2	ECE5952	Geographical Information SystemApplications	45	3
3	ECE5953	Remote Sensing	45	3
	Total credits			9

CURRICULUM

	B. TECH MINORS IN GEOGRAPHICAL INFORMATION SYSTEM											
SEM	COURSE CATEGORY	COURSE CODE	NAME OF THE COURSE	L	Т	Р	С	S	тсн			
IV	MN	ECE51951	Fundamentals of Geographical Information System	3	0	0	3	2	3			
V	MN	ECE51952	Geographical InformationSystem Applications	3	0	0	3	2	3			
VI	MN	ECE51953	Remote Sensing	3	0	0	3	2	3			
		TO	ΓAL	9	0	0	9	6	9			

L-Lecture T-Tutorial P-Practical C-Credit S-Self-study TCH-Total contact hours

MINORS

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cou	RSE CO	DDE	E	CE519!	51		COUR:			MINOI	RS	L-T	-P-S	3-0	-0-2
v	ersion	l		1.0		,	Approv Detai		3	33rd AC	M		NING VEL	ВТ	'L-3
ASSES	SMEN	T SCHI	EME												
	Period essme		Pe	Second Seminar/ Periodical Assignments/ Surprise Test Assessment Project / Quiz								Atter	idance	E	SE
	15%			15%			10%			5%		5	5%	5	0%
	Course Description Explore the world of spatial analysis and cartography with geographic informat systems (GIS). In-depth with common data types (such as raster and vector data structures, quality and storage														
	Course Objective The course should enable the students to 1. Expose the students with concepts of cartography as major componentsof inplication and output related to cartography. 2. Provide exposure to data models and data structures in GIS and tointroduce various Raster and Vector Analysis capabilities. 3. Expose the concept of quality and design of cartographic outputs in openGIS environment										out				
_	Course		1. Un 2. Per 3. An 4. Eva	dersta form i alyse S aluate	nput o patial Netwo	Chara f Spati Relatic rk and	cterist al and onship Surfac	ics and Non-s betwe ce Data	Comp patial o en Elei i for De	onent data in ments ecision	s of Ma to GIS using (Makir	aps and GIS tools		ds	
Prerec	quisite	s: Nil													
CO, PO	O AND	PSO N	/APPII	NG											
со	PO 1	P 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	2		-		3	-	-	-	-	2	-	-	1	-	-
CO2	2	-	-	-	3	-	-	-	2	-	2	-	2	-	-
соз	2	-	-	-	3	-	-	-	-	-	-	-	3	-	1
CO4	2	-	-	-	3	2	2	-	3	3	-	2	3	-	•
CO5	-	3	3	3	-	-	-	2	-	-	2	-	1	3	2
AVG	1.6	.6	.6	.6	2.4	.4	.4	.4	1	1	.8	.4	2	.6	.4
			1: W	eakly/	relate	d, 2: M	lodera	tely re	lated a	and 3:	Strong	ly relate	ed		
MODU	JLE 1:	CARTO	OGRAP	HY										(9)	

Scale, Charac Geographic (Projections – Projection –	_	CO-1 BTL-2					
MODULE2:	GIS DATA MODELS AND DATA INPUT	(9)					
Levels of M Collateral da Georeference Data Compre Structure – R conversion b Suggested F	=	CO-2 BTL-3					
Raster Data		(9)					
Raster Data Vector Data Polygon-in-P topological a	Raster Data analysis: Local, Neighborhood and Regional Operations – Map Algebra – Vector Data Analysis: Topological Analysis, point-in-polygon, Line- in-polygon, Polygon-in-Polygon – Proximity Analysis: buffering, Thiessen Polygon – Non- topological analysis: Attribute data Analysis- concepts of SQL – ODBC Suggested Readings:						
MODULE 4 :	(9)						
Facility Analy – Address Ge	reating Network Data - Origin, Destination, Stops, Barriers – Closest sis, Service Area Analysis, OD Cost matrix analysis, Shortest Path Analysis ocoding – Surface Analysis – DEM, DTM - Surface interpolation – DEM Representation – Applications.	CO-4 BTL-3					
	DATA OUTPUT AND BASED GIS	(9)					
Conventiona Attribute Acc Definition, M Data Standar Suggested R GIS software	•	CO-5 BTL-3					
TEXT BOOKS							
1.	Lo, C.P. and Yeung, Albert K.W. (2016) Concepts and Techniques of Geogla Information Systems, Pearson.	raphic					
2.	Ian Heywood, Sarah Cornelius, Steve Carver. (2012). <i>An Introduction to G Information Systems,</i> Pearson Education, 4 th Edition.	Geographical					
3.	Kang-tsung Chang. (2018). Introduction to Geographic Information Systems: 9th Edition, ISBN 9781259929649, McGraw-Hill Education.						
REFERENCE B	воокѕ						

1.	Borden D Dent, Jeff Torguson, Thomas W. Hodler. (2008). <i>Cartography: ThematicMap Design.</i> 6th Edition, ISBN-13: 978-0072943825 McGraw-Hill Education – Europe.
2.	Michael N. DeMers. (2009). Fundamentals of geographic information systems, Wiley.
3.	Paul A. Longley, Michael F. Goodchild , David J. Maguire , David W. Rhind. (2015). Geographic Information Science and Systems, John Wiley & Sons Inc, , ISBN 978111867695.
4.	Tor Bernhardsen. (2002) <i>Geographic Information Systems an Introduction,</i> Willey, 3 rd Edition.
E BOOKS	
1.	https://drive.google.com/file/d/1xEs827nZ5iUTGkkwNMru9QFQYN8RgNEo/view?usp=sharing
2.	https://drive.google.com/file/d/13- EmIHYsNIWPCSALYYY8uafs50rOdk3B/view?usp=sharing
3,	https://drive.google.com/file/d/1vgJ7K0t1pHm7PFa_35O4O7chA2yOi2lp/view?usp= sharing
4,	https://drive.google.com/file/d/1M_GZuNm1gua333ucR3mQC6OvKy6rMq- y/view?usp=sharing
моос	
1.	https://onlinecourses.swayam2.ac.in/aic22_ge16/preview
2.	https://www.coursera.org/learn/gis-data#syllabus

	COURSE	TITLE		GEC	GRA	_		FORN ICATI		ON SY	STEM		CREDI	TS	3
C	OURSEC	DDE	EC	E519	52		COUR	_		MI	NORS		L-T-P-	s	3-0-0-2
	Versi	on		1.0 Approval 33 rd ACM Details					LEARNI LEVE	_	BTL-3				
ASSES	SSMENT	SCHEME										•		•	
	Periodic essment		Pe	econ riodi essm	cal	Ass	emin signm Proje	ent		_	ise Test /Quiz		Attenda	nce	ESE
	15%	6		15%			10%	5		!	5%		5%		50%
Map v		tiple course	s for 4	5 Ho	urs p	er co	urse.	End S	Seme	ester E	xaminati	on sho	uld be co	onducte	d per
Course Description Geographic Information System (GIS) Imagery Analysis Spatial Analysis imagery GIS Applications. Focuses on the basic building blocks of GIS data, you know what types of GIS files exist, and the implications of choosing of over another. How to take non-GIS data, such as a list of addresses, and it into "mappable" data using geocoding.									ta, so that one type						
c	Course O	bjective	1. T	The course should enable the students to 1. To provide exposure to applications of GIS in various applicationdomains through case studies											
C	Course O	utcome	Upo 1. 2. 3. 4. 5.	Appl Evalu Facil Und Asse	ly Geouate lity IV ersta	omat use o lanag nd th e App	ics Te of Geo geme ne use olicat	echno omationt. e of Go ions c	logy cs Te eoma of Lar	for Machnological for Machnolo	dents will anageme ogy for D Location ormation and Busir	ent of N isaster n Based in Tax	atural Ro Manage I Service and othe	mentar s.	nd
Prere	quisites	Nil		<u> </u>	<u>, </u>										
CO, P	O AND F	SO MAPPIN	IG												
со	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
01	2	3	3	2	2	-	3	-	-	-	2	2	-	-	2
02	1	3	3	2	2	2	-	-	-	-	3	3	1	-	1
03	1	2	2	1	3	2	-	-	-	-	2	2	1	2	1
04	2	1	2	1	3	3	-	-	-	-	2	2	1	1	2
CO5	2	3	3	2	2	3	2	-	-	-	3	2	-	2	2
Avg	1.6	2.4	2.6	1.6	2.4	2	1	-	-	-	2.4	2.2	6	1	1.6
		1: W	/eakly	relat	ed, 2	2: Mo	dera	tely re	elate	d and	3: Stron	gly rela	ted		

MODULE 1: NATURAL RESOURCE MANAGEMENT APPLICATIONS	(9)						
Forestry: Resource inventory, Forest fire growth modeling – Land: Land use planning, watershed	CO-1						
management studies – Water – Identification of ground water recharge – Resource information							
system – Wetlands Management, Wildlife habitat analysis – Satellites data availability – Case	BTL-2						
Studies							
Suggested Readings							
Satellite data availability	(0)						
MODULE 2 DISASTER MANAGEMENT & FACILITY MANAGEMENT APPLICATIONS	(9)						
Disaster management: use of GIS in Risk assessment, mitigation, preparedness, Response and							
recovery phases of Disaster management – Utilities – Waterutility applications – Electric utility	CO-2						
Application – Telecommunication: Tower spotting, route optimization for meter reading for	BTL-2						
utilities - Other utilities - Transportation network - Crowd sourcing methods and Algorithms							
Suggested Readings							
Telecommunications ANDLY F 3-1 OCATION PASED SERVICES APPLICATION	(0)						
MODULE 3: LOCATION BASED SERVICES APPLICATION	(9)						
Vehicle Tracking: Automatic vehicle location (AVL), Components of AVL: Invehicle Equipment,	CO-3						
Various communication channels, Web server, Client – Vehicle tracking alarms used in Vehicle							
tracking, Fleet management – Vehicle navigation – Emergency call: Address geocoding, Distress call application.	BTL-3						
Suggested Readings Web server							
MODULE 4: LAND INFORMATION SYSTEM & WEB GIS APPLICATIONS	(9)						
Land information system (LIS) – Tax mapping – Mobile mapping - Other LIS applications – Web GIS: Architecture of Web GIS, Map server, Web GIS applications – Bhuvan – NUIS – EPRIS	CO-4 BTL-3						
	DIL-3						
Suggested Readings Tax mapping							
MODULE 5: DEMOGRAPHIC APPLICATIONS	(9)						
Business applications: Sitting Retail Store, Customer Loyalty studies, Market penetration studies –	CO-5						
Health application: Disaster Surveillance, Health information system – Crime Mapping: Mapping							
Crime data, Hot Spot Analysis – 3D GIS.	BTL-3						
Suggested Readings							
3D GIS							
TEXT BOOKS	ers.						
And Claudia Tondara (2010) CIC An Overview of Applications Dontham Science Dublished	1.						
1. Ana Claudia Teodoro. (2018). GIS – An Overview of Applications, Bentham Science Publishe							
1. Ana Claudia Teodoro. (2018). GIS – An Overview of Applications, Bentham Science Published Paul Longley, Michael F. Goodchild, David J.Maguire, David W.Rhind. (2015). Geographic							
1. Ana Claudia Teodoro. (2018). GIS – An Overview of Applications, Bentham Science Published Paul Longley, Michael F. Goodchild, David J.Maguire, David W.Rhind. (2015). Geographic Information Systems and Science, John Wiley and Sons. Lizzir M. Shamsi. (2002). GIS Tools for Water, Wastewater, and Sterm water Systems. ASCE.	Press						
 Ana Claudia Teodoro. (2018). GIS – An Overview of Applications, Bentham Science Published Paul Longley, Michael F. Goodchild, David J.Maguire, David W.Rhind. (2015). Geographic Information Systems and Science, John Wiley and Sons. Uzair M.Shamsi. (2002). GIS Tools for Water, Wastewater, and Storm water Systems, ASCE 	Press.						
1. Ana Claudia Teodoro. (2018). GIS – An Overview of Applications, Bentham Science Published Paul Longley, Michael F. Goodchild, David J. Maguire, David W. Rhind. (2015). Geographic Information Systems and Science, John Wiley and Sons. 3. Uzair M. Shamsi. (2002). GIS Tools for Water, Wastewater, and Storm water Systems, ASCE REFERENCE BOOKS							
Ana Claudia Teodoro. (2018). GIS – An Overview of Applications, Bentham Science Published Paul Longley, Michael F. Goodchild, David J. Maguire, David W. Rhind. (2015). Geographic Information Systems and Science, John Wiley and Sons. 3. Uzair M. Shamsi. (2002). GIS Tools for Water, Wastewater, and Storm water Systems, ASCE REFERENCE BOOKS Alan L, MD Melnick. (2002). Introduction to Geographic Information Systems for Public Hea							
Ana Claudia Teodoro. (2018). GIS – An Overview of Applications, Bentham Science Published Paul Longley, Michael F. Goodchild, David J. Maguire, David W. Rhind. (2015). Geographic Information Systems and Science, John Wiley and Sons. Uzair M. Shamsi. (2002). GIS Tools for Water, Wastewater, and Storm water Systems, ASCE REFERENCE BOOKS Alan L, MD Melnick. (2002). Introduction to Geographic Information Systems for Public Head Aspen Publishers, first edition.	alth,						
Ana Claudia Teodoro. (2018). GIS – An Overview of Applications, Bentham Science Published Paul Longley, Michael F. Goodchild, David J. Maguire, David W. Rhind. (2015). Geographic Information Systems and Science, John Wiley and Sons. Uzair M. Shamsi. (2002). GIS Tools for Water, Wastewater, and Storm water Systems, ASCE REFERENCE BOOKS Alan L, MD Melnick. (2002). Introduction to Geographic Information Systems for Public Head Aspen Publishers, first edition. Amin Hammad, Hassan Karimi. (2004). Telegeoinformatics: Location-based Computing and	alth,						
Ana Claudia Teodoro. (2018). GIS – An Overview of Applications, Bentham Science Published Paul Longley, Michael F. Goodchild, David J. Maguire, David W. Rhind. (2015). Geographic Information Systems and Science, John Wiley and Sons. Uzair M. Shamsi. (2002). GIS Tools for Water, Wastewater, and Storm water Systems, ASCE REFERENCE BOOKS Alan L, MD Melnick. (2002). Introduction to Geographic Information Systems for Public Head Aspen Publishers, first edition. Amin Hammad, Hassan Karimi. (2004). Telegeoinformatics: Location-based Computing and Services, CRC Press.	alth,						
Ana Claudia Teodoro. (2018). GIS – An Overview of Applications, Bentham Science Published Paul Longley, Michael F. Goodchild, David J. Maguire, David W. Rhind. (2015). Geographic Information Systems and Science, John Wiley and Sons. Uzair M. Shamsi. (2002). GIS Tools for Water, Wastewater, and Storm water Systems, ASCE REFERENCE BOOKS Alan L, MD Melnick. (2002). Introduction to Geographic Information Systems for Public Head Aspen Publishers, first edition. Amin Hammad, Hassan Karimi. (2004). Telegeoinformatics: Location-based Computing and	alth,						
Ana Claudia Teodoro. (2018). GIS – An Overview of Applications, Bentham Science Published Paul Longley, Michael F. Goodchild, David J. Maguire, David W. Rhind. (2015). Geographic Information Systems and Science, John Wiley and Sons. Uzair M. Shamsi. (2002). GIS Tools for Water, Wastewater, and Storm water Systems, ASCE REFERENCE BOOKS Alan L, MD Melnick. (2002). Introduction to Geographic Information Systems for Public Head Aspen Publishers, first edition. Amin Hammad, Hassan Karimi. (2004). Telegeoinformatics: Location-based Computing and Services, CRC Press. Allan Brimicombe. (2010). GIS Environmental Modeling and Engineering, Taylor & Francis. Van Dijk, M.G. Bos. (2001). GIS and Remote Sensing Techniques in Land-And-Water-Management Computing Comp	alth,						
Ana Claudia Teodoro. (2018). GIS – An Overview of Applications, Bentham Science Published Paul Longley, Michael F. Goodchild, David J. Maguire, David W. Rhind. (2015). Geographic Information Systems and Science, John Wiley and Sons. Uzair M. Shamsi. (2002). GIS Tools for Water, Wastewater, and Storm water Systems, ASCE REFERENCE BOOKS Alan L, MD Melnick. (2002). Introduction to Geographic Information Systems for Public Head Aspen Publishers, first edition. Amin Hammad, Hassan Karimi. (2004). Telegeoinformatics: Location-based Computing and Services, CRC Press. Allan Brimicombe. (2010). GIS Environmental Modeling and Engineering, Taylor & Francis.	alth,						

1	https://drive.google.com/file/d/1XWh4Yuf0jsv7ilAq7qbA8Pj3SshIEaAC /view?usp=sharing							
2	https://drive.google.com/file/d/1JGzCqRjE1tm0G- x_jJNOq6dq2Wrwm19i/view?usp=sharing							
3	https://drive.google.com/file/d/1caJh_6SCSbEDF3doAQyLYRTq0Cnx Wt0Q/view?usp=sharing							
4	https://drive.google.com/file/d/1kl6vKreApbrEnTj2Bc1FbHqJHxzg_08 r/view?usp=sharing							
MOOC-	MOOC- COURSERA							
1	https://onlinecourses.swayam2.ac.in/aic22_ge16/preview							
2	https://www.coursera.org/learn/gis-data-acquisition-map-design							

COURSE TITLE		REMOTE SENSING		CREDITS	3					
COURSE CODE	ECE51953	COURSE CATEGORY	MINORS	L-T-P-S	3-0-0-2					
Version	1.0	Approval 33 rd ACM Details		LEARNING LEVEL	BTL-3					
ASSESSMENT SCHEME										
First Periodical Assessment	Second Periodical Assessment	Seminar/ Assignments/ Project	Surprise Test / Quiz	Attendance	ESE					
15%	15%	10%	5%	5%	50%					
Map with multiple cou Semester Examination	·		lated from Courser	a platform. End						
Course Description	This course will introduce the students to the state-of-the-art concepts and practices of remote sensing and GIS. It starts with the fundamentals of remote sensing and GIS and subsequently advanced methods will be covered. This course is designed to give comprehensive understanding on the application of remote sensing									
Course Objective	 To familiarize To acquire known in the space To expose the 	d enable the studer about the basic prir owledge about the r various types of ser edge about the gen	nciples of remote so motion of remote s nsors used for rem	ensingsatellites ote sensing						

	e Outc	s: Nil	:	1. Un usi 2. Acc ele 3. Un 4. Ga sat 5. Un and	dersta ng con quire k vation dersta in knov ellite c dersta	nd the nplex a nowle mode nd the wledge lata.	conce algorith dge ab Is and chara e about	pts and nms to out va creatin cteristi t recep	d laws manip rious r ng slop cs of d tion, p	related pulate of emote e and of lifferen product ifferen	d to rendata. sensing distance t types t genera	g platfore analys of remo	rms Use is produ ote senso oragean	cts.	ng of
(0, FC		PO	PO	1	PO	РО	РО	РО	PO.	PO	РО	PO.	DSO.	DSO	DSO
со	PO 1	2	3	PO 4	PO 5	6	7	8	PO 9	PO 10	11	PO 12	PSO 1	PSO 2	PSO 3
CO1	2	-	-	-	2	-	-	-	-	2	-	-	1	1	-
CO2	2	-	-	-	3	-	-	-	2	-	2	ı	1	0	-
CO3	2	-	-	-	3	-	-	-	-	-	-	-	1	0	-
CO4	2	-	-	-	3	2	2	-	3	3	-	2	2	1	-
CO5	-	3	3	3	-	-	-	2	-	-	2	-	2	1	-
Avg	1.6	.6	.6	.6	2.2	.4	.4	.4	1	1	.8	.4	1.4	.6	-
Remot - Parti - Effect Energy -atmot Sugget Wiens	cle the ts of A intera spherio	ing - Do ory – S atmosp action v c influe eading	efinition itefan here- with so ence o	on - Co Boltzi Scatto urface n spec	ompor man la ering – featur	nents - w - Wi - Differ res –Sp	ens-Di rent ty pectral	splace pes – reflect	ment L Absorp ance c	aw - Raption-April	adiome Atmosph tation, s	ic wave tric qua neric wi soil and ote sens	ndow- water	(9) CO-1 BTL-2	
	JLE 2:					_									(9)
– Orb	it pert ent rem sted Ro	urbation of the second of the	ons ar	nd ma	neuve	rs – e	escape	veloci	ty - T	ypes a	nd cha	f space v racteris satellite	tics of		D-2 'L-3
MODI	JLE 3:	OPTICA	AL SEN	NSORS											(9)
Classification of remote sensors – selection of sensor parameters - resolution concept - Spectral, Radiometric and temporal resolution – Quality of images in optical systems – imaging mode – photographic camera – opto-mechanical scanners – pushbroom and whiskbroom cameras – Panchromatic, multi spectral, hyperspectral scanners – geometric characteristics of scannerimagery – Earth resource satellites operating with optical sensors-Landsat, SPOT, IRS, WorldView.									ems – m and metric		D-3 'L-3				
	Suggested Readings Panchromatic											l			

MODILIF 4: D	ATA RECEPTION AND DATA PRODUCTS	(9)					
Ground segm data – refere structure, Fas	Ground segment organization – Data product generation – sources of errors in received data – referencing scheme – data product output medium – Digital products – Super structure, Fast,GeoTIFF, Hierarchical and HDF formats – Indian and International Satellite Data Products – ordering of data CO-4 BTL-3						
Suggested Real International S	-						
MODULE 5: D	ATA ANALYSIS	(9)					
Data products	s and their characteristics – Elements of visual interpretation –	CO-5					
interpretation	keys – Digital image processing – Preprocessing – Imagerectification –	BTL-3					
_	ement techniques—Image classification — Supervised and unsupervised algorithms for multispectral and hyperspectral images — Accuracy assessment						
Suggested Rea	adings						
Digital Image	processing.						
TEXT BOOKS							
1.	Lillesand T.M., and Kiefer, R.W. (2015). Remote Sensing and Image interpretation, VI edition of John Wiley & Sons.						
2.	John R. Jensen.(2015). <i>Introductory Digital Image Processing: A Remote Sensing Perspective</i> , Pearson 4 th Edition.						
3.	John A.Richards, Springer – Verlag. (2013). <i>Remote Sensing Digital Image Analysis</i> 5 th edition,.						
REFERENCE BO	оокѕ						
1.	Paul J Curran (1996). Principles of Remote Sensing, Oxford: Blackwell.						
2.	Charles Elachi and Jakob J. van Zyl. (2006). <i>Introduction to the Physics and Tec Remote Sensing</i> , Wiley Series in Remote Sensing and Image Processing, 2 nd edition.	chniques of					
3.	George Joseph. (2018). Fundamentals of Remote Sensing, Third Edition, Universities Press (India) Pvt Ltd, Hyderabad,.						
4.	Basudeb Bhatta. (2011). Remote Sensing and GIS, Oxford University Press,.						
E BOOKS							
1.	https://drive.google.com/file/d/1UqNWPNoOT5LKio4Mn25axeksl5zaB6Nc/viusp=sharing	iew?					
2.	https://drive.google.com/file/d/1Ru0aTDEKaCoAWOt5AToaBUWqcJAQfZqc/v?usp=sharing	<u>view</u>					
3.	https://drive.google.com/file/d/1KOCxv6Y0YTwlsV9E5huASNDt7zxPBPmR/view? usp=sharing						
моос							
1.	https://onlinecourses.nptel.ac.in/noc21 ce61/preview						