M.Sc. in Geography SEM-II_Remote Sensing and GIS_TNT mips

Paper-206, Unit-23, Digital Image Processing and GIS

TNTmips Free 2012						
Main Image	Geometric	Terrain	Convert	Script	Tools	Help
Display						
Edit						
Georeference	·					
Import						
Export						
Assemble	12					
Print From						
TNT atlas						
Exit						

🗏 Georeference (33	2)	
File Control Points O	ptions Help	
Open	🐻 🛛 Input 🔽 🍗 🏷 🔖 Reference 🔽 🍗 🏷 🎶 🖬 🦾 🕺 🛛 🗡	
Open DEM Save	Reference to	
Save As	Object Y East North Longitude Latitude Re	esidual 🔼
Save Report		
Auto-Register		
Transfer Georeference		
Exit]	
	-	

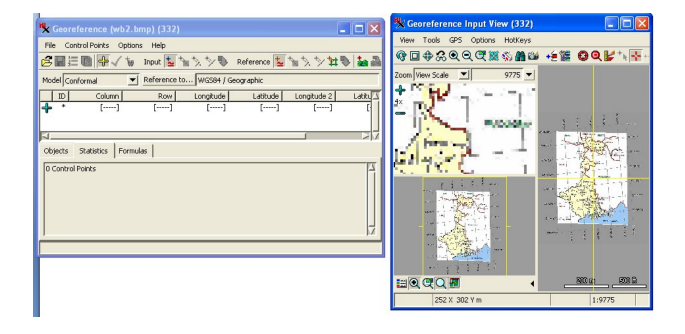
Paper-206, Unit-23, Digital Image Processing and GIS

7		
🗏 Georeference (3	🐝 Select object(s) to georeference (332)	
File Control Points	Browse Catalog Search	
		aset 👻 🛄 Georef 👻 🔻 🖄 🚱 👯
Model	Name (2 files) A Modified	Size Type
Object X	Bankura.rvc 2013-06-18 wb2.bmp 2006-12-11	9.82 MB TNT Project File 916 KB Bitmap Image
	Files 💭 All 🦲 Selectable 💭 rvc 💭 jp2 💭 sid 💭 sh	np 🜙 adf 💌 Objects All 📃
	Selected Favorites Recent Preview	
Objects Statistics	+ # - # !!!	
	Name Location	ser\Desktop\TNT\Dataset\Georef
	wb2 C:\Documents and Settings\Us	ser(Desktop) i Ni (Dataset)Georer
	<u> </u>	
J		
_		
🗏 Coordinate Ref	erence System (332)	
Predefined Coordi	nate System Datum Projection Details	
E Recent		EX 1
WG584 / Geog	raphic	11
E Global and Region		
National and Loca		
		7
<u>م</u>		
Current: WGS84 / Geo	graphic	
Save As	ок	Cancel Help

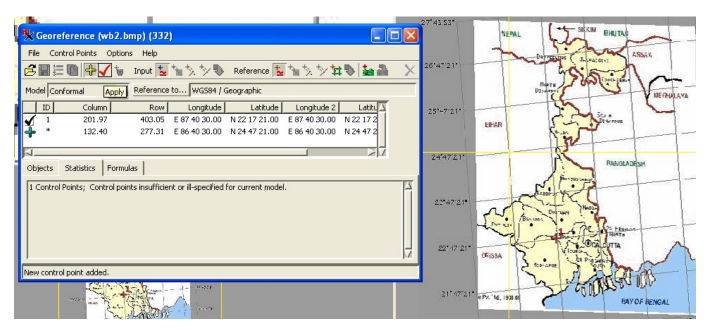
M.Sc. in Geography SEM-II_Remote Sensing and GIS_TNT mips

Paper-206, Unit-23, Digital Image Processing and GIS

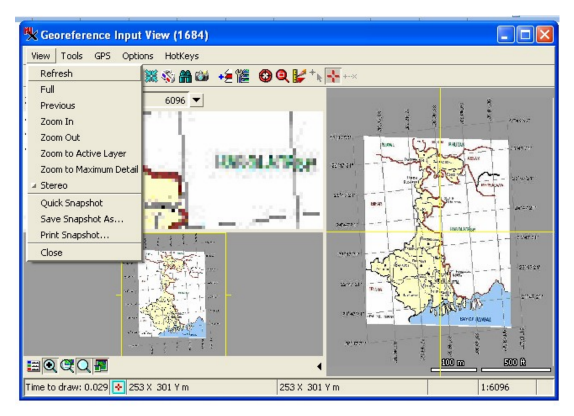
🖎 Select georeference model (332)		
 Simple Conformal Affine Plane Projective Bilinear Order 2 Polynomial Order 3 Polynomial Order 4 Polynomial Order 5 Polynomial Order 6 Polynomial Piecewise Affine Rational Polynomial 	The conformal model supports uniform scaling and rotation and thus will not change the object geometry. A minimum of two control points are required for this model.	
	OK Cancel	



M.Sc. in Geography SEM-II_Remote Sensing and GIS_TNT mips



Paper-206, Unit-23, Digital Image Processing and GIS



Paper-206, Unit-23, Digital Image Processing and GIS