


## GSDP PARTICIPANT PROFILE

	Name: T G Amith E Mail: amithhathwar1997@gmail.com	
	Mobile/Contact Numbers: 7892970665	
	PAN: AXDPT2371D	
	Date of Birth: 10/02/1997	
CES TE 15, Indian Institute of Science Bangalore 560012	Education Qualification B.E in Electrical and Electronics	
	Experience: Fresher (2018 passed out)	
	Blood Group: AB+ve	Allergy: None
<p><b>Profile (Knowledge and talent – strength)</b></p> <p>Technical skills: Mi-power software, P-Spice Simulation software, Siemens PLC S7300 software handling and design of basic PLC systems, MATLAB (Basics), C-programming (Basics), JAVA, JEE (Basics), Linux, GRASS GIS.</p> <p>Soft Skills: Good Communication Skills, co-ordinate well with the team for effective problem solving, time management and able showcase leadership quality if required for the situation.</p> <p>Strengths: Good learner, Dedicated and Deterministic, open to experience and ability to think creatively and Positive attitude.</p> <p>Talent: Painting, reading books, cooking, playing cricket and volleyball.</p>		
<p><b>Learning (Career) from the Course – Valuation of Ecosystem Goods and Services (organized jointly by ENVIS Centers at IISc and EMPRI, Bangalore).</b></p> <p>Changed my perspective towards the environment and its actual contribution to our countries economy, got to know about the importance of Green GDP and also about the various species and their taxonomy, identification and importance.</p> <p>Learnt how to do sampling at the field and what are the parameters that are to be considered to convert that into potential data about the test location.</p> <p>Had a hands on training on QGIS and learnt how to extrapolate the field data onto the map also learnt to find the population, rainfall Index, slope, flora &amp; fauna etc. maps for the given district from its supporting data.</p>		

**Upgraded Profile and your possible role in the future**

QGIS software and mapping (modeling) of districts based on the data provided or collected from the field.

I would try my level best to impart the importance of ecosystem to others and also try to transfer my knowledge obtained from this course to enthusiastic youths