

# Students Testimonials & Success Stories



## Remote Sensing Portal

*The simplest and fastest track  
for mastering Remote Sensing*



## Students Feedback & Reviews regarding the courses delivered by the Remote Sensing Portal

[www.remote-sensing-portal.com](http://www.remote-sensing-portal.com)

We have registered **1000+** students from **100+** countries. Most of our students are from the developed countries in Africa and East Asia having educational grants through the International Society of Photogrammetry and Remote Sensing "ISPRS". Check our students' map below, or from our website.



# Samples from our Certificates and Reviews

## Student Success Story Certified Remote Sensing Specialist



As a Postgraduate student at RMIT University in Australia, I am very pleased to study these online courses that contain many beneficial & informative materials which make this study extremely useful and practical for me. The lessons move gradually from the basic levels to very high professional levels that help me to build the specialized skills & knowledge that are required for my job as a geologist.

## Student Success Story Certified Remote Sensing Professional



As a Geology researcher & lecturer at Cairo University, the courses I studied are directly related to my research focus. They represent an excellent opportunity to increase my skills, and be more experienced in image processing and data interpretation. Also, I never used ERDAS IMAGINE before, so they improved my skills regarding the software. Then, as my skills get higher, it will help me to enhance my teaching methods to my undergraduate students.

**Student Success Story  
Certified Remote Sensing Specialist**



As a GIS project manager for Hydrological projects in Saudi Arabia, the courses I studied are very important to enhance my career, since I will use ERDAS IMAGINE to analyze Digital Elevation Models and extract many useful factors that affect my Hydrological study. Also, I am interested to study Remote Sensing applications in Mineral Exploration. Thanks for this amazing and fantastic learning method.

**Student Success Story  
Certified Remote Sensing Solution Developer**



As a Survey Engineer, developing my career to work as a Remote Sensing instructor, the courses I have studied are easy and perfect way to improve my skills in ERDAS IMAGINE and Remote Sensing. Also, they are excellent reply to all my questions. They are very well structured and easy to follow. Moreover, the Remote Sensing Portal is well designed and all details are well provided.

## Mladen Stojic quote regarding Brilliant Remote Sensing Labs courses



“We look forward to hearing success stories from students who complete these courses, assisting in their journeys to pursue careers in remote sensing and geospatial technologies.”

- MLADEN STOJIC  
PRESIDENT, HEXAGON GEOSPATIAL

[hexagongeospatial.com](https://www.hexagongeospatial.com)

## The following are some other reviews from our students :

1	<p><b>Jiban Chandra Deb</b> PhD student The University of Queensland <b>Australia</b></p>	<p>Thank you very much for granting the opportunity to attend one of the trainings in your portal. The training that you are providing is highly valuable and helpful for GIS and RS experts since it provides from fundamental RS concepts to broader insights. Moreover, I am highly impressed by the way you handle online classes and exams. I believe the courses are extremely valuable for advanced users as well as new users. Moreover, materials are easily accessible.</p> <p>The experience I gathered during this online course was excellent. The course is very well designed, easy to learn and the examination process is stress-less. I really enjoyed this course and would like to recommend others.</p>
2	<p><b>Leung Felix</b>, PhD student, University of Exeter <b>United Kingdom</b></p>	<p>The course is very well structured, it is informative and you could actually learn something. The customer service is professional and email response rate is very quick.</p>
3	<p><b>Samson Warkaye</b> Remote Sensing Expert Ethiopian Mapping Agency <b>Ethiopia</b></p>	<p>I am very happy with the Remote Sensing Fundamental online course. I noticed, there is other supporting document to read and expand knowledge on the course. The video is not downloadable (may copyright issue). The explanation, the lesson covered, the pictures and images used, and the course schedule is all in all attractive. Keep doing it.</p>
4	<p><b>Ahmed Wageh Daif</b> Geomatics Engineer <b>Egypt</b></p>	<p>I'd like to give my opinion regarding the course I took. Today I had its exam. First of all, it's such a professional, effective and very informative course. It's got a lot of information that I, actually, didn't know before. It's organized in such a good sequential topics starting from the very beginning till the steps of image processing. It also includes a new thing that no one, to the best of my knowledge, has ever spoken about before and that is the part concerned with Steps of purchasing satellite images. What's really special about the course is that it helped me know what to do exactly with my project within my capabilities. That helped me avoid buying or using something that's not suitable for the project or application. What requires some change, though, is the lectures – "Fundamentals of remote sensing 2" and "Fundamentals of remote sensing 3". I think these two lectures should have been merged in one lecture. And again, I'd like to repeat that "purchasing images" has been one of the lectures that I liked the most because it's always been a point of weakness I had, but the course addressed and sorted it out.</p>
5	<p><b>Rebecca Lynn Brice</b> Graduate Student University of Arizona, <b>USA</b></p>	<p>I received prompt, professional and helpful correspondence. I regret not being able to continue, and I intend to return in the future when I have time to do the course. Thank you!</p>
6	<p><b>Nezar Hezam Sallam</b> Computer Eng. Abu Dhabi POLICE <b>UAE</b></p>	<p>I watched the Arabic version of the educational lessons. Honestly, they're wonderful and absolutely amazing. I felt that I could understand more than before, although I specialize in Astronomy and capturing images of satellites. I also write articles</p>

		and give speeches about them in the media. Your course gave me additional knowledge that helped me better understand the scientific matters in a direct and easy manner using very simple examples. The sound is clear and using the English terms used are accurate. All in all, the program makes the learner pretty enthusiastic.
7	<b>Soha Hamdy Shabaka</b> Assistant Professor of Aquatic Bioscience National Institute of Oceanography and Fisheries, <b>Egypt</b>	The course was well structured and very informative. I really enjoyed it. Thank you all.
8	<b>Md. Shahriar Alam</b> Web GIS Specialist, NITS <b>Bangladesh</b>	It was really great training I have ever done. All videos are well organized and step by steps for better understanding. Definitely I will do the next training of Brilliant Remote Sensing. Best wishes for Remote Sensing Portal.
9	<b>Maria Babko</b> Environmentalist Ingenieurgesellschaft Prof. Dr. Sieker GmbH, <b>Germany</b>	I am really thankful for an opportunity to take the course "Remote Sensing Fundamentals". The course is well organised all materials are prepared well. It is easy to follow the lectures and study material. The exam questions are based on all given materials in the lectures. I enjoyed the course. Something that I probably will add it is the possibility of seeing the questions that I could possibly skip during an exam. Sometimes I would like to leave a question in order to answer it later or just miss it by double clicking on the Submit button. Anyway, something that <b>I would like to say it is a lot of thanks! I enjoyed the course.</b>
10	<b>Sammy Leonard Alahanimae</b> Urban planer Taritopa <b>Fiji</b>	First of all, I would like to thank the facilitators of this course, for the opportunity given to learn new knowledge from it. As a remote sensing student, the course really helped me for my study here in University of the South Pacific. I really enjoy taking the course apart from my study schedule, also it was offered free of charge. As I am experienced, I approve that the course takes me step by step from basic stage and onwards. The lectures' videos were well prepared and outlined the whole progress of the course was clear and simple way to understand. I really appreciate your people facilitating the course. Hence, there are areas that can help us a lot. It include giving software to work with and giving us link for additional readings. I really enjoy the course indeed.
11	<b>Amran Hossan</b> Lecturer, Cartographer Geography and Environment, University of Dhaka, <b>Bangladesh</b>	"Courses are well structured, conducive and pin-pointed for a learner. A standard exam monitoring system being ensued. I am glad to be a trainee and recommend those who have passion in learning Remote Sensing"
12	<b>Katarina Kremenovic</b> Student, Surveyor University of Banjaluka <b>Bosnia and Herzegovina</b>	In my opinion, this Remote Sensing Course is excellent. The course is a good basis for getting to know field of remote sensing. I will continue taking these courses. Thank you very much!

13	<b>Mohamed Noureldein</b> Surveying Engineer. <b>Egypt</b>	These courses are easy and perfect way to improve my skills in ERDAS Imagine and remote sensing, and excellent response for all my questions. They are very well structured. It was easy to follow the lectures and study the materials. The website is well designed, and all details are well provided. Also, the email response is very quick.
14	<b>Ahmed Abdelmoaty Mohamed</b> Geologist, Lecturer at Cairo University <b>Egypt</b>	The courses are very interesting, they start with a general overview about satellites' types, designs, and how they rotate in space, then transfers to the analysis and processing of the resulted satellite images and different methods of image enhancement. Finally, how to interpret the images and perform spatial modeling. This sequential order of courses makes them very informative and interesting. Last but not least I would like to express my great thanks to the team responsible for everything related to these courses.
15	<b>Idris Halima Ohunene</b> Geologist, National Space Research and Development Agency <b>Nigeria</b>	I am very thankful for the certificate you provided me, and I am excited about putting it to use. The video lectures were with real-time examples which made me understand better. The lectures were also nice, easy and straight to the point. Thank you once again for the experience.
16	<b>Syed Zaheer Hussain</b> GIS Specialist, Punjab IT Board <b>Pakistan</b>	I am glad to get a certificate from BRS-Labs. It was really great experience because the course was well designed, the instructor and lectures were well planned and delivered
17	<b>Ikhlq Ahmad</b> GIS Specialist, Sher-e-Kashmir University of Agricultural Sciences <b>India</b>	I am humbled and satisfied with the opportunity you had provided for studying the course at your organization. It will help in shaping our future regarding our field (RS and GIS). I am hopeful & optimistic to avail any further opportunity at your center in future as well
18	<b>MOHAMMED HAMED A ALKAFF</b> Geologist, Master of Geospatial Science at RMIT University in Melbourne. <b>Australia</b>	I am very satisfied with the website, and I find it extremely beneficial and professional in terms of its accessibility, usability and the content of videos. Regarding the exams, everything is great, there is nothing can be said, indeed, the live chat during the exams is very helpful for me. I am pleased to take these courses that contain many beneficial and informative materials which make this extremely useful and practical for me. The lessons move gradually from the basic levels to very high professional levels that help me to build the specialized skills and knowledge that are required for my job as a geologist. Thank you very much.
19	<b>Amr Abdelfatah Mohammed GIS</b> Hydrology Projects Manager GIS Lecturer, PhD in GIS & Remote Sensing Applications, <b>Saudi Arabia</b>	Its Amazing study and very Useful for me to apply learning in My work. Thanks very much for this method of learning amazing and fantastic study.
20	<b>Sayed Ishaq Deliry</b> Surveyor <b>Turkey</b>	The Introduction to Practical Remote Sensing Using ERDAS Imagine, including essential image processing functions on satellite images was quite a good and useful course, I enjoyed learning from the short and effective learning videos which was presented by Remote Sensing Portal. The instructor was professional and the exam was very clear. I could finish the course and passed the exam successfully with a distinction grade.
21	<b>Ankit Sikarwar</b> Student at International Institute from Population Sciences, <b>India</b>	It's an opportunity to understand the complex and challenging concepts Of RS and GIS with simple and user-friendly guidance.



		A precise content, step by step practical proceedings, simple language, uncomplicated exam style and quick communications Make the learning experience truly revealing.
22	<b>Shakhawat Hossain</b> Teaching Assistant, Department of Geography and Environment, University of Dhaka <b>Bangladesh</b>	I am very happy to be with you. I have learned a lot from your course and I think it is very efficient to learn Remote Sensing. Your Remote Sensing Portal is well oriented and helpful for learners but it would be more helpful if you give us opportunity to download the video tutorials.
23	<b>Mahfooz Alam</b> Remote Sensing Specialist, Kumaun University <b>India</b>	I would like to thank BRS-Labs, Hexagon Geospatial and ISPRS for giving me the opportunity to pursue the course on ERDAS IMAGINE. The portal is providing a fruitful environment to study such practical courses and also the course content is very excellent. I would also like to enroll in some courses in future soon.

[info@remote-sensing-portal.com](mailto:info@remote-sensing-portal.com)



[www.remote-sensing-portal.com](http://www.remote-sensing-portal.com)