

Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Aaditya Rathor</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - 20/02/2023

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Aaditya Rathor</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

**Signature of Instructor** 

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Abhishek</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Abhishek</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Ajman Khan</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Ajman Khan</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Akanksha</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Akanksha</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Amit</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Amit</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Amit Kumar</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Amit Kumar</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Amit Kumar Meena</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Amit Kumar Meena</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Anil Kumar Yadav</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Anil Kumar Yadav</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Anita Kumari</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Anita Kumari</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Anjana</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
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- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Anjana</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Ankit Kumar</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

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- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Ankit Kumar</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Ankit Poonia</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

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- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Ankit Poonia</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Anuj Saini</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

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- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Anuj Saini</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Ashish Chalka</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Ashish Chalka</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Bhawani Gurjar</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

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- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Bhawani Gurjar</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Chanchal Khyalia</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Chanchal Khyalia</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Davendra Devathia</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Davendra Devathia</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Deepak Kumar Jangir</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Deepak Kumar Jangir</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

**Signature of Instructor** 

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Deepak Kumar Verma</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

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- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Deepak Kumar Verma</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

**Signature of Instructor** 

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR

> Rambilas Podar Road, Nawalgarh, Dist: Jhunjhunu - 333042 Contact No: 8619868884



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Goutam Bhamu</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Goutam Bhamu</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Gulshan Kumar</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
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- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Gulshan Kumar</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Ishwar Singh</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Ishwar Singh</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Krishna Kumari</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Krishna Kumari</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Lokendar Singh</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Lokendar Singh</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Lokesh Saini</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Lokesh Saini</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Manish Moond</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Manish Moond</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Manisha Kanwar</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Manisha Kanwar</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Manu Kumar Gujarati</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Manu Kumar Gujarati</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

**Signature of Instructor** 

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR

> Rambilas Podar Road, Nawalgarh, Dist: Jhunjhunu - 333042 Contact No: 8619868884



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Mausam</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Mausam</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Mohammad Kaif</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Mohammad Kaif</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Mohd Riyaz</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Mohd Riyaz</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Mohd Vahid Langa</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Mohd Vahid Langa</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Mohd. Shamir</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Mohd. Shamir</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Mohit Kumar</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Mohit Kumar</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Ms Anita</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Ms Anita</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Ms Jyoti Gurjar</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Ms Jyoti Gurjar</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Ms Sampat Kumari</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Ms Sampat Kumari</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Naresh Kumar Saini</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Naresh Kumar Saini</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Naveen Kumar</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Naveen Kumar</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Neeraj Kumar Doot</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Neeraj Kumar Doot</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Neha</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Neha</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Nikhil Kumar</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Nikhil Kumar</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Nikita</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Nikita</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Nikita Kanwar</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Nikita Kanwar</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Nikita Kumari Saini</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Nikita Kumari Saini</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Nishant Kumar</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Nishant Kumar</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Nitesh Kumar</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Nitesh Kumar</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Pankaj Kumar Saini</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Pankaj Kumar Saini</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Pooja Mahala</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Pooja Mahala</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Pooja Mundotia</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Pooja Mundotia</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Pradeep Kumar</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Pradeep Kumar</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Pritam Ola</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Pritam Ola</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Rahul</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying equipment and techniques. You have mastered conducting open and closed traverses, employing intersection and radial methods, and applying the concept of resectioning. Additionally, you have gained proficiency in using the Indian pattern clinometer for height calculations.

<u>Rahul</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Rahul Choudhary</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Rahul Choudhary</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Rahul Kumar</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Rahul Kumar</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Rahul Saini</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Rahul Saini</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Ritesh Kumar</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Ritesh Kumar</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Ronit Meel</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Ronit Meel</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Sandeep Meena</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Sandeep Meena</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Sanyam Singh</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Sanyam Singh</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Satveer Singh</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Satveer Singh</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Shivraj</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Shivraj</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Shubham Shekhawat</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Shubham Shekhawat</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Simran</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
- Three-Dimensional Representation: Effectively communicating spatial information through clear and precise visualizations of three-dimensional objects using diverse methods like spheres, block diagrams, and cubes.
- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Simran</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



Recognition of college under Section 2(f)/12(B), UGC Act, 1956 Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar

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  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Simran</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Soyab Langa</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

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  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Soyab Langa</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Soyal Khan</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

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- Plane Table Surveying: Demonstrating expertise in using plane table surveying
  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Soyal Khan</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Subham</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - 20/02/2023

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

- Map Projections: Analyzing and applying knowledge of various map projections, including their definitions, classifications, characteristics, and uses. You have gained proficiency in constructing and interpreting diverse conical and cylindrical projections, as well as zenithal projections in the point case.
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  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Subham</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

**Signature of Instructor** 

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Subhita</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

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  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Subhita</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Sunil Kumar Saini</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

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  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Sunil Kumar Saini</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Swati Kumari Meena</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

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  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Swati Kumari Meena</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Urmila</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

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  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Urmila</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Vijay Laxmi</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

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  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Vijay Laxmi</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Vikram Khedar</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

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  equipment and techniques. You have mastered conducting open and closed traverses,
  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Vikram Khedar</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Vipin Matoliya</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

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  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Vipin Matoliya</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Vishal Doot</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

This course has equipped you with advanced skills in map projections, surveying, and three-dimensional representation, enhancing your understanding of geographical information:

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  employing intersection and radial methods, and applying the concept of resectioning.
  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Vishal Doot</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR



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# CERTIFICATE OF EXPERIENTIAL LEARNING DEPARTMENT OF GEOGRAPHY

This certificate is awarded to Student Name - <u>Yugant Choudhary</u> in recognition of successful completion of the B.A. Part III Geography Practical Date - <u>20/02/2023</u>

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  Additionally, you have gained proficiency in using the Indian pattern clinometer for
  height calculations.

<u>Yugant Choudhary</u> has consistently displayed a strong grasp of complex geographical concepts, technical skills, and the ability to translate information into effective visual representations.

Signature of Instructor

PROF. DEEPAK KUMAR ASSISTANT PROFESSOR