

NUSANTARA DALAM PERSPEKTIF REGIONAL:

Fisiografi, Ekologi, dan Dinamika Sosial Budaya Indonesia

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Dr. I Made Sarmita, S.Pd., M.Sc., dan Dr. Nevy Farista Aristin, S.Pd., M.Sc.



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KATA PENGANTAR

Puji syukur ke hadirat Tuhan Yang Maha Esa, karena atas rahmat dan karunia-Nya buku referensi yang berjudul Nusantara dalam Perspektif Regional: Fisiografi, Ekologi, dan Dinamika Sosial Budaya Indonesia ini dapat disusun sebagai bahan bacaan dan referensi bagi masyarakat umum yang ingin memahami Indonesia dari sudut pandang kewilayahan. Buku ini hadir untuk memberikan pemahaman mengenai keragaman fisiografi Nusantara, karakter ekologis, serta dinamika sosial budaya masyarakat Indonesia yang terbentuk melalui hubungan panjang antara manusia, ruang, dan lingkungan.

Penyusunan buku ini diharapkan dapat membantu pembaca melihat Nusantara bukan hanya sebagai kumpulan pulau, tetapi sebagai ruang hidup yang kaya akan bentang alam, keanekaragaman hayati, tradisi, nilai, dan pola adaptasi masyarakat. Melalui pembahasan yang sistematis dan kontekstual, buku ini mengajak pembaca memahami keterkaitan antara kondisi geografis, ekologi, mata pencaharian, permukiman, mobilitas, serta perubahan sosial budaya di berbagai wilayah Indonesia

Jakarta, Juni 2026

Tim Penyusun

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Buku referensi yang berjudul Nusantara dalam Perspektif Regional: Fisiografi, Ekologi, dan Dinamika Sosial Budaya Indonesia membahas Indonesia sebagai wilayah kepulauan yang memiliki keragaman bentang alam, ekosistem, serta kehidupan sosial budaya yang sangat kompleks. Buku ini menguraikan karakter fisiografi Nusantara, mulai dari pegunungan, dataran rendah, pesisir, kepulauan, hingga wilayah vulkanik yang membentuk identitas geografis Indonesia. Selain itu, pembahasan juga mencakup hubungan antara kondisi alam, iklim, keanekaragaman hayati, dan pola adaptasi masyarakat dalam memanfaatkan serta menjaga lingkungan hidupnya.

Melalui pendekatan regional, buku ini membantu pembaca memahami bahwa setiap wilayah di Indonesia memiliki keunikan ekologis dan sosial budaya yang saling berkaitan. Dinamika masyarakat, tradisi, mata pencaharian, pola permukiman, hingga interaksi antardaerah tidak dapat dilepaskan dari kondisi geografis dan lingkungan setempat. Buku ini cocok menjadi referensi bagi masyarakat umum yang ingin memahami Nusantara secara lebih menyeluruh sebagai ruang hidup yang kaya, beragam, dan terus mengalami perubahan.