

Available courses

Free and Open Courses

CEMCA_BRAOU Micro Credential
Courses

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Courses

Creating accessible interactive OER with H5P for STEM Educators in Bilingual (English and Telugu Languages) Created as part of OE4BW 2025 Projects. Registrations Open.



Pushpa Chakrapani G Facilitator



Dr. Kishore Mendam Facilitator



Sallye Parsley
Facilitator



T Sushumna Rao Facilitator



Rabindranath Solomon Facilitator



Kumar Yerkala Facilitator

Basics of Programming with Python

This course is aimed to provide the comprehensive understanding of the fundamental building blocks of Python programming to write meaningful programs. This course is the part of the CEMCA-BRAOU collaborative project and licensed under the Creative Commons Attribution-Share Alike 4.0 International.

You can access the course content as a guest. For full Course access please register.



V.N. Battu Teacher Human Health, Disease and Its Management-Basics

The "Human Health, Disease and Its Management" course aims to provide a comprehensive understanding of the human health conditions, and how to manage and promote well-being. This Course is a part of the CEMCA-BRAOU collaborative project and licensed under the Creative Commons Attribution-Share Alike 4.0 International.

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Dr. Kishore Mendam Teacher

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Workshop_Designing Micro-Credentials with Moodle

This course is intended to introduce the basics of Micro-Credential Course management to DrBRAOU Faculty members.



COEL BRAOU
Facilitator



T Sushumna Rao Facilitator



Sushumna Rao Tadinada Facilitator

साहित्यिक एवं साहित्येतर अनुवाद

यह पाठ्यक्रम अनुवाद के अर्थ, स्वरुप, प्रकार एवं महत्त्व को रेखंकित करता है। इस पाठ्यक्रम के माध्यम से शिक्षार्थी अनुवाद के प्रकार एवं उनके व्यवहरिक पक्ष का ज्ञान प्राप्त कर सकता है। इस पाठ्यक्रम की समय अविध एक तीन घंटे हैं।

यह पाठ्यक्रम क्रिएटिव कॉमन्स एट्रिब्यूशन-शेयर अलाइक 4.0 इंटरनेशनल के अंतर्गत लाइसेंस प्राप्त है।

You can access the course content as a guest. For full Course access please register.



AVINASH K Teacher

గణితశాస్త్ర బోధనకు ప్రణాళిక రచన

"గణితశాస్త్ర బోధనకు ప్రణాళిక రచన " అసే పేరుతో ఉన్న ఈ మైక్రో-కోర్సు, CEMCA-BRAOU సహకార ప్రాజెక్ట్లలో భాగం. This Course is licensed under the Creative Commons Attribution-Share Alike 4.0 International. కోర్పు పూర్తి చేసిన అభ్యర్థులు తరగతి గదిలో భావ ప్రసార సైపుణ్యాలను ఉపయోగించి తరగతి గదిని సమర్థవంతంగా నిర్వహించగల్గుతారు. పాఠ్య ప్రణాళిక అమరికతో గణితశాస్త్ర బోధనకు ప్రణాళిక రచన చేయగల్గుతారు. తరగతి గదిలో వనరులను అనుసందానం చేయడం మరియు ప్రాతినిధ్య పరచడంలో సైపుణ్యాన్స్పి ప్రదర్పించగల్గుతారు.

You can access the course content as a guest. For full Course access please register.



Biofertilizers Technology

This two-credit skill course explores the science, technology, and application of biofertilizers as eco-friendly alternatives to chemical fertilizers. It focuses on the role of beneficial microorganisms in improving soil fertility, nutrient availability, and sustainable agricultural productivity. The course integrates both theoretical concepts and practical aspects, with an emphasis on large-scale production, commercialization, and future strategies for biofertilizer use in India.



Kumar Yerkala Teacher

Zoology: Physiology and Biochemistry, BS519ZOO-E , SEM-V, Core

This Course is to explain, the "Human Physiology". Human physiology is a sub-section of biology, covering a range of topics that include organs, anatomy, cells, biological compounds, and how they all interact to make life possible. It's the study of the human body's functions in health and disease. It also studies the mechanical, physical, and biochemical functions that determine an individual's health.



Dr. Kishore Mendam Facilitator

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