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CORVALLIS — Names of students who have made the scholastic honor roll for spring 2021 have been announced by Oregon State University. A total of 7,255 earned a B-plus (3.5) or better to make the ...

OSU names spring 2021 honor roll

At least 100 private colleges in Tamil Nadu have applied for approval of courses in AI alone, according to Anna University sources ... areas like mechanical or civil engineering.

New-age-tech-courses-ai-the-rage

The Florida Chamber of Commerce has awarded \$500 scholarships to two high school graduates: Anna Salters, resident of Florida and a graduate of John ...

Florida-Florida-Chamber-of-Commerce-awards-two-scholarships

MORGANTOWN — West Virginia University has ... and Nutritional Sciences; Anna Gordon, Finance; Kati Green, Professional Pharmacy; Ethan Highlander, Industrial Engineering; Nathaniel James ...

WVU-announces-spring-2021-graduates-and-honors-students

Chief Minister M.K. Stalin chaired a meeting of the State Disaster Management Authority (SDMA) at the Secretariat on Monday to review inter-departmental coordination between government agencies to ...

Stalin-chairs-meeting-on-disaster-management

Anna Chace graduated with a Bachelor of Science in business administration: marketing; Casey Hughes graduated with a BSCEVE degree in civil engineering; William Lauzon graduated with a BSME degree ...

North-Andover-education-achievers

CORVALLIS — More than 7,000 students representing all 36 of Oregon's counties, all 50 states and 73 countries have earned degrees as part of Oregon State University's Class of 2021.

Umatilla-Morrow-natives-earn-OSU-degrees

French Honor Society, Envirothon and Science Olympiad. Future Plans: Villanova University, majoring in civil engineering with a minor in business.

Mountain-View-Jr./Sr.-High-School

On Thursday, June 24, about 55 of the 135 units at Champlain Towers South collapsed around 1:30 a.m. Here are stories of the victims who have been identified. Stacie Dawn Fang, 54, Apt. 1002: The New ...

Who-are-they?-Stories-of-the-victims-of-Surfside-collapse

The frantic search for survivors of a partial building collapse in Surfside, Fla., continued Monday as engineers investigated potential causes.

What-you-need-to-know-about-the-Florida-condo-collapse-as-the-search-for-survivors-continues-and-probe-begins

These Naperville residents were named to their college/university ... Engineering; Lucas Demari, bachelor's degree, Anthropology; Wyli Erlechman, bachelor's degree, Culinary Food Science-Human ...

Naperville-People-in-the-News-Honor-rolls-dean's-lists-and-college/university-degrees

More than 6,800 University of Nebraska-Lincoln students ... junior, College of Engineering, civil engineering; Chloe Iossi, senior, Hixson-Lied College of Fine and Performing Arts, art; Macie ...

University-of-Nebraska-Lincoln-spring-semester-dean's-list

More than 1,500 students were awarded degrees from Marshall University in May 2021. Area graduates' name and hometown, along with the degree earned and honor (if applicable), are listed below. The ...

Marshall-announces-spring-2021-graduates

Samantha Elaine Williams was named to the spring 2021 dean's list at Kutztown University ... has earned a Bachelor of Science in civil engineering with honors from the Georgia Institute of ...

Student-news-Junior-Academy-of-Science-awards-National-Spanish-Exam-dean's-list-and-more

Robert Frosch, a professor of civil engineering at Purdue University, was also confident the cause would ... collapse would be ending and shift to recovery efforts. (Photo by Anna Moneymaker/Getty ...

Two-Weeks-After-the-Surfside-Condo-Building-Collapse-What-We-Know-and-Don't-Know

Oregon State University has announced names of students who have made the spring scholastic honor roll. A total of 7,255 students earned a B-plus (3.5 or better grade-point average or better) to ...

Local-students-make-honor-roll-at-Oregon-State-University

Fast and Anna (Wiebe) Fast ... He earned a bachelor's degree in civil engineering in 1949 from the University of Minnesota, where he also played football for coach Bernie Bierman.

This book documents the state-of-the-art evaluation of the embryonic field of multifunctional materials and adaptive structures, more specifically in the area of active vibration suppression, shape control, noise attenuation, structural health monitoring, smart machines and micro-electro-mechanical systems with application in aircraft, aerospace, automobile, civil structures and consumer industry.

An attempt is made to place before students (degree and post-degree) and professionals in the fields of Civil and Agricultural Engineering, Geology and Earth Sciences, this important branch of Hydrosience, i.e., Hydrology. It deals with all phases of the Hydrologic cycle and related topics in a lucid style and in metric system. There is a departure from empiricism, with emphasis on collection of hydrological data, processing and analysis of data, and hydrological design on sound principles and matured judgement. Large number of hydrological design problems are worked out at the end of each article, to illustrate the principles involved and the design procedure. Problems for assignment are given at the end of each chapter, along with objective type and intelligence questions.

*This comprehensive text on the basics of heat and mass transfer provides a well-balanced treatment of theory and mathematical and empirical methods used for solving a variety of engineering problems. The book helps students develop an intuitive and practical understanding of the processes by emphasizing the underlying physical phenomena involved. Focusing on the requirement to clearly explain the essential fundamentals and impart the art of problem-solving, the text is written to meet the needs of undergraduate students in mechanical engineering, production engineering, industrial engineering, auto-mobile engineering, aeronautical engineering, chemical engineering, and biotechnology.

Based on the Institute of Concrete Technology's advanced course, this new four volume series is a comprehensive educational and reference resource for the concrete materials technologist. An expert international team of authors from research, academia and industry has been brought together to produce this unique reference source. Each volume deals with different aspects of the properties, composition, uses and testing of concrete. With worked examples, case studies and illustrations throughout, this series will be a key reference for the concrete specialist for years to come. Expert international authorship ensures the series is authoritative Case studies and worked examples help the reader apply their knowledge to practice Comprehensive coverage of the subject gives the reader all the necessary reference material

Concrete is one of the most popular materials for buildings because it has high compressive strength, flexibility in its form and it is widely available. The history of concrete usage dates back for over a thousand years. Contemporary cement concrete has been used since the early nineteenth century with the development of Portland cement. Despite the high compressive strength, concrete has limited tensile strength, only about ten percent of its compressive strength and zero strength after cracks develop. In the late nineteenth century, reinforcing materials, such as iron or steel rods, began to be used to increase the tensile strength of concrete. Today steel bars are used as common reinforcing material. Concrete is a mixture of coarse and fine aggregates with a paste of binder material and water. Reinforced concrete is a composite material in which concrete's relatively low tensile strength and ductility are counteracted by the inclusion of reinforcement having higher tensile strength and ductility. The reinforcement is usually steel reinforcing bars and is usually embedded passively in the concrete before the concrete sets. Reinforcing schemes are generally designed to resist tensile stresses in particular regions of the concrete that might cause unacceptable cracking and structural failure. Modern reinforced concrete can contain varied reinforcing materials made of steel, polymers or alternate composite material in conjunction with rebar or not. Reinforced concrete may also be permanently stressed (in compression), so as to improve the behaviour of the final structure under working loads. In the United States, the most common methods of doing this are known as pre-tensioning and post-tensioning. Without reinforcement, constructing modern structures with concrete material would not be possible. The aim of this book is to provide reinforced concrete design tools to help architecture students, researchers or working professionals to understand the design process.

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