

LYLES COLLEGE OF ENGINEERING

FRESN@STATE.

Lyles College of Engineering



Program

The Lyles College of Engineering Graduation Ceremony

May 17, 2025 Save Mart Center

National Anthem Vocalist

Ms. Taylor Bumgarner

Mace Bearer

Dr. Jesus LarraldeProfessor, Civil Engineering

Dean's Comments

Dr. Ram NunnaDean, Lyles College of Engineering

ASI President's Address

Ms. Faith Van Hoven Philosophy

President's Address

Dr. Saúl Jiménez-SandovalPresident, California State University, Fresno

Introduction of Students

Dr. Vivien Luo
Professor, Construction Management
Dr. Zoulikha Mouffak
Professor, Electrical & Computer Engineering

Confirmation of Degrees

Dr. Saúl Jiménez-Sandoval President, California State University, Fresno

Recessional

2024-25 Applicants for the degree of Bachelor of Science

Architectural Studies

Carol Flizabeth Abate Juan Alejandro Aquirre Gabino Barranco

Frick Barrera

Luis Belmonte Maldonado Guadalupe Casas Mireles

Juliette Castillo Valerie Castro Maria Estrada Ibarra Gerardo Fabela Escobar Farai Favad

Kaitlin Fielder Georgina Franco

Connor Fritsch Crystal Gacad Rene Garcia-Rios Henry Goff

Hector Jimenez-Solis

Josiah Kelley Tvler Lewellen Lesly Lopez Ever Lova

Alejandro Madrigal Arevalo

Chasity Martinez Manar Mislih

Jaqueline Molina Berber

George Nepomuceno

Garrett Pack

Brandon Padilla-Ramirez Juana Rios Ruiz Vanessa Rodriguez Kevin Sandoval Navarro Michael Shanahan Ray Stinnett Destiny Tamale

Francine Lyka Velasco Angel Velasquez

Airi Villa

Civil Engineering

Abdulhakiem Abo Nofal

Hamza Ahmad Aavaat Ahmed

Alexis 7ane Alexander Jesus Amador

Daniel Amezola Sara Amin Chloe Banks

Andres Bernabe Gurias Binning Brandon Burkey

Yanderline Cabrera Rodriguez

Jacob Caraveo Anthony Castillo Kvle Childress

Mathias Andres Duque Medina

Paulina Flores Nathan Franco Brisa Garcia Moreno

Harbir Gill

Jasmine Gonzalez Sean Good

Anrai Grewal Neftali Guerrero

Genesis Guerrero Quintero

Andrew Haddadin Mohamad Hasan Carlos Hernandez

Carlos Herrera-Madrigal Hamza Jibril

Cesar Jimenez Edison Jimenez Jarrod Khamvilaythong

Jacob Lindahl Pedro Lopez-Lopez

Matthew Medrano Henrry Mendoza Ortiz Brian Molina

Bennet Morgenthaler Guranand Nahal

Devin Pledger Philip Polvado

Sergio Ramirez Vasquez Samantha Redelfs Colton Redfern Megan Reisz

Miguel Reves-Juarez Wesley Ritter

Alex Romero Komal Sandhu Rustin Shaw Christopher Torrell Edgar Uribe

John Valdivia Uriel Valleio

Ana Villanueva Oseguera

Levi Willems Sonia Yanez-Avon Adnan Yousaf

Computer Engineering

Amaan Ahmed Maury Alberto Jaime Ayala Ryan Beffa Henry Delgado Lagunas

Leila Eshaghi

Adam Garabedian Joe Garza

Yasmeen Hammad Justin Hunziger David Inthavona Rigoberto Leal Vincent Lee Jesus Leyva Dallas Loera Joshua Lopez

Leonardo Mejia Ramirez Jose Munoz-Macias Caleb Pardo Lawrence Rede Natanael Rodriguez Drake Sheela

Armando Velarde Morales

Luis Villanueva

2024-25 Applicants for the degree of Bachelor of Science continued

Construction Management

Everardo Alcantar Samuel Alvarado Lilliana Alvarez

Carlos Antonio-Pacheco

Sofia Arellano Matthew Aveytia

Guadalupe Cervantes-Laurean

John Chiusano Yulianna Cruz Jasmilan Dhesi Rashdeep Dhindsa Trenton Dun

Jennifer Fernandez Gustavo Garcia Rosendo Garcia

Roberto Garcia Arevalo Jr Cristofer Garcia Machorro

Michael Gonzales

Urian Guerrero-Maldonado Justin Hall Juan Hernandez Jose Herrera Francisco Holguin Dario Izazaga David Jarosz Harmeet Kang Mel Lopez Campos

Julio Lopez Hernandez

Jael Lopez Martinez

Electrical Engineering

Mark Baeza Michael Borboa

John Daugherty

Miguel Ledesma Rafael Lopez

Cristian Luna

Joel Elorza Christian Martinez
Caleb Fisk Octavio Munoz-Herrera

Erick Gomez Mendoza Noah Nevarez
Arturo Gonzalez Austin Rider

Dalton Johnson Samantha Rocha Silva

Amenson Joseph Eric Sam

Eleazar Maldonado Amardeep Mann Tomas Medina Rafael Mendoza Leonardo Meza Jose Moreno

Alejandro Quezada Vera

Paul Quiroz IV Javier Ramirez

Oswaldo Ramirez Orozco

K Mudiyanselage Induwara Adees Rekogama

Anne Remlinger Max Rheault Aldair Robles

Christopher Rodriguez-Escamilla

Adam Romero

Bryan Romo Martinez

Danilo Ruiz

Manuel Santoyo-Puente Jonathan Soderholm David Sollis Reyes Ryan Stoebig Andre Vaccaro Luis Vazquez Magallon Emmanuel Verde Mariana Vidales

Adam Xiong Edgar Zuniga

Luis Villa Figueroa

Herwin Sihota Kedrin Thao Song Thao Shawn Valeriote

Alonso Vazguez Valencia

Gil Vazquez Zachary Wyatt Jennifer Yang

2024-25 Applicants for the degree of Bachelor of Science continued

Geomatics Engineering

Joseph Athanasiou David Aviles Joseph Brooks Chad Day Tyler D'Errico

Dominic DeGennaro

Flias Fierro

Michael Fink Juan Gonzalez Spencer Green

Ian Hill

Luis Lopez De Santiago Claudia Luna Gilberto Maldonado

Patrick Ouintanilla Zachary Rohde Gilberto Valencia Jacob Velasquez Erik Zamora Zenia Zipp

Mechanical Engineering

Isaiah Altstatt Jaden Balanon Daniel Butler Jorge Carino Vazquez Jacob Carlos Gabriel Carrillo

Abraham Casanova Christian Castro Daniel Chavira Brendan Chinnock Javier Corona Colton Cunningham Miguel Curiel Seth Danega

Philip Caesarea Davudav

David Diaz Aaron Edwards Joseph Estes

Carlos Estrada Pierre Frantz Sarai Galindo Desiree Garcia

David Garcia-Rodriguez

Aidee Gonzales Issac Hernandez Jack Hodgson Michael Hoover Parshwa Khane Genie Lee Kody Lo Lauren Main Antonio Marin Aaron Millwee Kimberly Mireles

Khalal Mosed

Eduardo Moreno-Pulido

Clark Mueller Patrick Neal Brian Obichere Chase Pafford

Pablo Pantoja Mendoza

Eric Placsencia Ariana Rajabi Chaeson Sears Ceejay Tactacan Moly Taggard Diego Teran Nicholas Thomas Jorge Toscano Ezequiel Trujillo Alexis Valencia Timmy Vang Heriberto Vasquez Andrew Zhou

2024-25 Applicants for the degree of Master of Science

Civil Engineering – Water Resources and Environmental Engineering Option

Enrique Alameda Andrew Guthrie Sanleng Phen

Civil Engineering

Kimberly Alvarado Vega Nandini Ayiluri Chiedozie Eloka Soheil Mortezaeifar

Construction Management

Francisco Avina Avantika Dixit Saiprudhvi Donthula Vineeth Dubasi Matthew Gomes Abdul Rehaman Kodivendla Karthik Kondabolu Hemanth Kumar Kotti Niveditha Kuppula Sohail Mohammed Abdul Karthik Reddy Nagam Mallikarjuna Paramesha Bryan Rouse Manoi Kumar Surabathini Puruvav Tangallapally Prem Raj Timilsena Saiteja Vattikuti

Electrical and Computer Engineering

Muhammad Zulfigar Aijaz

Apurva Bhadane Sakshi Milind Bhide Heena Bindlish Mehmet Cetin Venkateshwar Reddy Enukonda Saachi Jaiswal Sai Deepak Kumar Reddy Katherapalli Manasa Kunapareddy Pavan Lakkisetty Dinesh Munnangi Haiira Naim Raniith Namala Bijay Niraula Bhavya Paladi Harshitha Ramesh Lakshmi Yasvanthi Sanisetty Sai Krishna Singireddy Kaiyu Vang Karthik Velagapudi Aniali Yadav Sneha Sai Raju Yenugudhati

Mechanical Engineering Option

Diego Alejandro Banos Harshkumar Vipulkumar Bhatt Maher Ibrahim Sanjay Sivakolundu Kaiyu Vang Derek Xiona

2024-25 Deans Medalists

Undergraduate Dean's Medalist



Komal Sandhu, BS, Civil Engineering

Komal Sandhu is completing her B.S. in Civil Engineering with a GPA of 3.92. Her family immigrated to the United States in 2002, where they eventually settled in Fowler. As the eldest child, she took on responsibilities such as translating documents, navigating the immigration process, and managing the family's finances by the age of 12. She ultimately graduated as valedictorian of Fowler High School, which led to her acceptance as a Smittcamp Family Honors Scholar.

Komal has actively applied her engineering skills through internships, contributing to structural designs at Cornerstone Structural Engineering Group and working on the California High-Speed Rail Project. She has also engaged in undergraduate research, focusing on enhancing rail industry internship programs and presenting her findings at the 2024 AREMA Annual Conference.

Her leadership is evident in her roles as president of Tau Beta Pi and the American Railway Engineering and Maintenance-of-Way Association (AREMA), and as treasurer for the American Society of Civil Engineers (ASCE). Komal is committed to community service, participating in outreach events and volunteering for the Marjorie Mason Center.

Driven by a passion for structural design and problemsolving, Komal will pursue a master's degree at UC Davis. Her career goal is to obtain a Structural Engineering license and become a project manager, designing safe and impactful structures. Komal's journey, shaped by her family's sacrifices and her father's emphasis on education, reflects her resilience, ambition, and dedication to creating meaningful change.

Graduate Dean's Medalist



Prem Raj Timilsena, MS, Construction Management

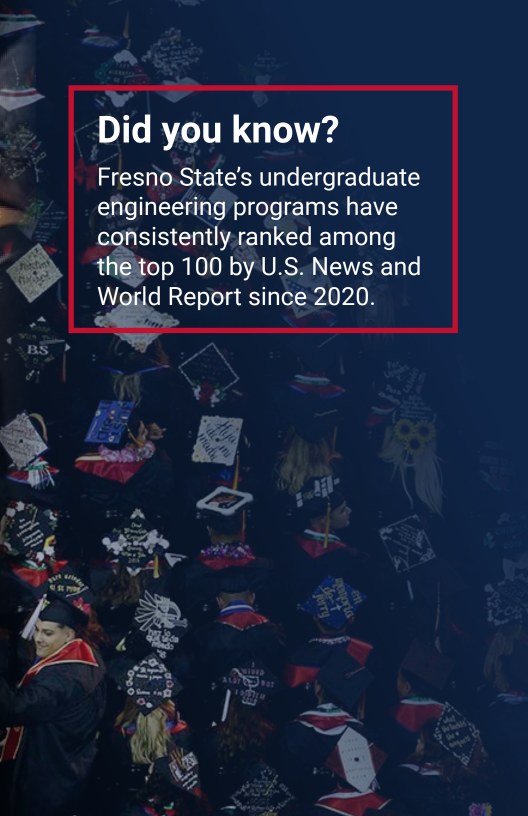
Prem Raj Timilsena is completing his M.S. degree in Construction Management with a 4.0 GPA. He also holds a Bachelor's degree in Civil Engineering from Tribhuvan University.

Prem has demonstrated exceptional scholarly achievements, actively contributing to five research projects, including a federally funded National Cooperative Highway Research Program (NCHRP) project. His research spans areas such as AI in construction, lean construction, and transportation. He has presented his work at international conferences and has multiple publications.

Prem has also gained practical experience as a Construction Technical Intern at Arcadis US Inc., where he supported construction management for the California High-Speed Rail project. His responsibilities included managing regulatory compliance, developing project schedules, and ensuring sustainability protocols. He will continue working on the High-Speed Rail project after graduation.

In addition to his academic and professional accomplishments, Prem has shown leadership and initiative. He co-founded two businesses, MeroSiksha, a digital learning platform, and Budhanilkantha Education Services, an in-person tutoring service. He has also been involved in promoting the use of Bluebeam among students and is a member of the Construction Management Association of America (CMAA).







RECEIVE THE LIGHT
THAT YOU MAY
GIVE IT FORTH