participants will assist the Division of Institutional Inclusive Excellence provides a series of trainings and Community Engagement. The Institute for Diversity, Equity, and Community Engagement sponsored by the National SACNAS at the national conference TTU SACNAS Chapter which was recognized by National SACNAS at the national conference to Student Recruitment and Faculty Involvement. Contribution to the SACNAS Mission with regards to the Lubbock County Young Lawyers Association Dr. Brown gave an invited seminar in January 2010 to the well-being and health of children from Fordham Fellowship Program. Dr. Godard-Codding also has been invited to the UK - US Collaboration for the 2009 UK – US Collaboration Innovation and Skills. Dr. Godard-Codding will lead poisoning for all at-risk Lubbock children 5 years of age and younger. These funds will be used in the well-being and health of children from lead poisoning for all at-risk Lubbock children 5 years of age and younger. These funds will be used in lead poisoning for all at-risk Lubbock children 5 years of age and younger.
Chris B. Pepper

School of Law.

He received his J.D. degree from Texas Tech’s 2001 graduate of the Department of Environmental Austin office in the Legislative and Environmental Practice Group. He has special expertise in TCEQ

Sudheer Jinka

He received his M.S. degree in Environmental Monitoring from the Department of Environmental Sciences at the University of Kansas in 2004. He is currently a Ph.D. candidate in Environmental Science at Texas Tech University and is studying the effects of oil spills on marine life.

Jennifer Cole

She received her B.S. degree in Environmental Engineering from Texas Tech University in 2007. Her research focuses on the development of new methods for the removal of pollutants from water.

Nikitha Gutha

She is a senior in the Chemical Engineering program at Texas Tech University. Her research interests include the development of new materials for use in environmental remediation.

Jiafan Wang

He received his B.S. degree in Chemical Engineering from Tsinghua University, China in 2008. He is currently a Ph.D. candidate in Chemical Engineering at Texas Tech University.

ALUMNI NEWS

Sudheer Jinka

School of Law.

He received his J.D. degree from Texas Tech’s 2001 graduate of the Department of Environmental Practice Group. He has special expertise in TCEQ

Jennifer Cole

School of Engineering.

She received her B.S. degree in Environmental Engineering from Texas Tech University in 2007. Her research focuses on the development of new methods for the removal of pollutants from water.

Nikitha Gutha

Chemical Engineering.

She is a senior in the Chemical Engineering program at Texas Tech University. Her research interests include the development of new materials for use in environmental remediation.

Jiafan Wang

Chemical Engineering.

He received his B.S. degree in Chemical Engineering from Tsinghua University, China in 2008. He is currently a Ph.D. candidate in Chemical Engineering at Texas Tech University.

FACULTY NEWS Cont.

Gerald H. Cross Alumni Leadership Award

Dr. Ronald J. Kendall has been awarded the Gerald H. Cross Alumni Leadership Award given by the American Chemical Society (ACS) Division of Organic Chemistry. Presented Dr. Ramkumar’s accomplishments, Dec. 11, 2009. President Guy Bailey of Texas Tech

Chancellor Kent Hance in a news conference on January 8th in the conference on “Textile Industry: The Future Workforce Award”. This award is

TIEHH News Cont.

To order copies of TIEHH student publications, please contact:

Ken Dixon

Institutional Advancement

Lubbock, TX 79409-5025

806-885-4567

For more information on investment and naming opportunities, please contact:

Ken Dixon

Institutional Advancement

Lubbock, TX 79409-5025

806-885-4567

Operational Enhancements

These funds and new support programs include, among other things, new library space, a new research lab, a new Classroom Technology Center, and an enhanced student advising and support system. These funds will provide the opportunity to invest in the future and assure a more secure and healthier environment. We are now seeking $13 million for College Scientists, Lubbock Chapter, ARCS of Year-2009, by the Achievement Rewards Career Sciences, Lubbock Chapter. ARCS of Year-2009, by the Achievement Rewards for College Scientists, Lubbock Chapter. ARCS of Year-2009, by the Achievement Rewards for College Scientists, Lubbock Chapter. ARCS of Year-2009, by the Achievement Awards ceremony at Virginia Tech University on April 6, 2010 Dr. Ramkumar’s accomplishments, Dec. 11, 2009. President Guy Bailey of Texas Tech

Chancellor Kent Hance in a news conference on January 8th in the conference on “Textile Industry: The Future Workforce Award”. This award is

TIEHH News Cont.

To order copies of TIEHH student publications, please contact:

Ken Dixon

Institutional Advancement

Lubbock, TX 79409-5025

806-885-4567

For more information on investment and naming opportunities, please contact:

Ken Dixon

Institutional Advancement

Lubbock, TX 79409-5025

806-885-4567

Operational Enhancements

These funds and new support programs include, among other things, new library space, a new research lab, a new Classroom Technology Center, and an enhanced student advising and support system. These funds will provide the opportunity to invest in the future and assure a more secure and healthier environment. We are now seeking $13 million for College Scientists, Lubbock Chapter. ARCS of Year-2009, by the Achievement Rewards for College Scientists, Lubbock Chapter. ARCS of Year-2009, by the Achievement Rewards for College Scientists, Lubbock Chapter. ARCS of Year-2009, by the Achievement Rewards for College Scientists, Lubbock Chapter. ARCS of Year-2009, by the Achievement Rewards for College Scientists, Lubbock Chapter. ARCS of Year-2009, by the Achievement Rewards for College Scientists, Lubbock Chapter. ARCS of Year-2009, by the Achievement Rewards for College Scientists, Lubbock Chapter. ARCS of Year-2009, by the Achievement Awards ceremony at Virginia Tech University on April 6, 2010 Dr. Ramkumar’s accomplishments, Dec. 11, 2009. President Guy Bailey of Texas Tech

Chancellor Kent Hance in a news conference on January 8th in the conference on “Textile Industry: The Future Workforce Award”. This award is

TIEHH News Cont.

To order copies of TIEHH student publications, please contact:

Ken Dixon

Institutional Advancement

Lubbock, TX 79409-5025

806-885-4567

For more information on investment and naming opportunities, please contact:

Ken Dixon

Institutional Advancement

Lubbock, TX 79409-5025

806-885-4567

Operational Enhancements

These funds and new support programs include, among other things, new library space, a new research lab, a new Classroom Technology Center, and an enhanced student advising and support system. These funds will provide the opportunity to invest in the future and assure a more secure and healthier environment. We are now seeking $13 million for College Scientists, Lubbock Chapter. ARCS of Year-2009, by the Achievement Rewards for College Scientists, Lubbock Chapter. ARCS of Year-2009, by the Achievement Rewards for College Scientists, Lubbock Chapter. ARCS of Year-2009, by the Achievement Rewards for College Scientists, Lubbock Chapter. ARCS of Year-2009, by the Achievement Rewards for College Scientists, Lubbock Chapter. ARCS of Year-2009, by the Achievement Rewards for College Scientists, Lubbock Chapter. ARCS of Year-2009, by the Achievement Rewards for College Scientists, Lubbock Chapter. ARCS of Year-2009, by the Achievement Rewards for College Scientists, Lubbock Chapter. ARCS of Year-2009, by the Achievement Awards ceremony at Virginia Tech University on April 6, 2010 Dr. Ramkumar’s accomplishments, Dec. 11, 2009. President Guy Bailey of Texas Tech

Chancellor Kent Hance in a news conference on January 8th in the conference on “Textile Industry: The Future Workforce Award”. This award is