

September 14th, 2021

**The President
The White House
1600 Pennsylvania Avenue, N.W.
Washington, DC 20500**

CC: The Honorable U.S. Secretary of State Antony Blinken
The Honorable Members of the US Senate
The Honorable Members the US House of Representatives
The Honorable UN Secretary General Antonio Guterres

Dear Mr. President,

The 76th session of the UN General Assembly (UNGA 76) will open on Tuesday, 14 September 2021. In this assembly, Ebrahim Raisi the president of the cleric regime ruling Iran is expected to address world leaders. We write with dire concern to ask for your administration's strong and immediate actions to reflect that Raisi does not represent the people of Iran.

We trust that you would highlight, in your own address to the UNGA, the views reflected by a large bi-partisan voice in U.S. Congress, U.N. experts, and the Amnesty International that Ebrahim Raisi should stand trial before international tribunals for crimes against humanity, for his key role in the 1988 massacre of thousands of political prisoners in Iran.

Furthermore, we kindly ask that you echo, in your own address to the Assembly, the Iranian people's rejection of the Iranian regime, as evident in unprecedented boycott of Iran's sham elections, and the nationwide and continued uprisings of the Iranian people who seek a democratic, secular, and nonnuclear Republic of Iran.

Certainly, your words will need to be followed by your administration's impactful actions directed towards blocking Iranian regime's violation of human rights, and their export of terrorism in the region and beyond.

On the day when the outcome of the sham Iranian presidential elections was announced (June 19, 2021), Amnesty International stated: "That Ebrahim Raisi has risen to the presidency instead of being investigated for the crimes against humanity of murder, enforced disappearance and torture, is a grim reminder that impunity reigns supreme in Iran." In 2018, Amnesty International documented how "Ebrahim Raisi had been a member of the 'death commission' which forcibly disappeared and executed in secret thousands of political dissidents in Evin and Gohardasht prisons near Tehran in 1988. Amnesty had stated that "the majority of the victims were affiliated with the PMOI [the main Iranian opposition movement, the Mujahedin-e Khalq, also known as MEK/PMOI], adding, "the circumstances surrounding the fate of the victims and the whereabouts of their bodies are, to this day, systematically concealed by the Iranian authorities, amounting to ongoing crimes against humanity."

Amnesty International's statement further included that: "As Head of the Iranian Judiciary, Ebrahim Raisi has presided over a spiraling crackdown on human rights which has seen hundreds of peaceful dissidents, human rights defenders and members of persecuted minority groups arbitrarily detained.

Under his watch, the judiciary has also granted blanket impunity to government officials and security forces responsible for unlawfully killing hundreds of men, women and children and subjecting thousands of protesters to mass arrests and at least hundreds to enforced disappearance, and torture and other ill-treatment during and in the aftermath of the nationwide protests of November 2019.”

As Iranian-American scientists and professionals who are deeply concerned about the suffering of the Iranian people under the brutal ruling regime in Iran, we believe Amnesty International’s report only scratches the surface of the crimes the Iranian rulers have perpetrated against the people of Iran, as well as the countries in the region. There is an abundant of evidence that Ebrahim Raisi is responsible for illegal imprisonment, torture and murderous execution of as many as 30,000 political prisoners in 1988 and many thousands since then. Hamid Nouri – a deputy prosecutor in the Gohardasht prison, and a subordinate to Raisi’s death commission, was arrested and is currently undergoing trial in Sweden for crimes against humanity. Allowing Raisi to address the UN Assembly will be an insult to humanity and in particular to the family members of his victims, as well as the values that this country was founded on.

We, respectfully request that your administration take note of 250 bi-partisan House members who co-sponsored, H.Res. 118, which stated, “the United States should be involved in the establishment of an international investigation into the 1988 extrajudicial killings of Iranian dissidents.” We expect that your administration would take the lead at the UN to establish an international investigation to hold Raisi accountable for crimes against humanity. This is an important step for the U.S. to make human rights and democracy a central element of its policy on Iran.

Furthermore, we ask that your administration develop and implement decisive policies and roadmaps that side with the Iranian people and their legitimate desire for a free, secular and democratic republic, and will end Iranian regime’s malign and dangerous expansion of its terrorism globally, and destabilizing activities in the region.

Most respectfully,

(Signed by 407 Iranian American Scientists, Professors, Physicians and Professionals)

Bruce Aalem, Senior staff engineer, General Electric;

Saeideh Afshar, System Analyst, University of Los Angeles;

Hamid Allamehzadeh, Professor of Electronic Engineering, Eastern New Mexico University;

Abbas Ameri, Computer Engineer and CEO, Exxoteck inc;

Soolmaz Abooli, Professor of Political Science and National and World Champion in Karate;

Jila Andalib, Information Technology Director, University of Connecticut;

Amir Bolurchi, System Engineer and Executive Director, S&B Strategies;

Babak Dadvand, Senior Principal Engineer and Associate Director of Facilities Engineering, Gilead;

Firouz Daneshgari, Professor of Surgery, Case Western Reserve University;

Fred Dastmalchi, PE, Transportation Engineer, CalTrans;

Amir Emadi, MBA, President & CEO, Toofon, Inc. (an Aerial Logistics Company);

Abraham Fard, Software Engineer and CEO, Advanced Computer Support Inc.;

Sylvia Gethicker, Faculty of Journalism, University of Florida ;

Mory Gharib, Professor, Caltech;

John Gonzalez, VP of Operations, Conesys Inc.;

Hasti Hesami, Medical Dosimetrist, Memorial Sloan Kettering;

Mohamad Jahanbani, Senior Process Engineer, ON Semiconductor Inc.;

Korush Jalali, Doctor of Pharmacy, Allied Health;

Hassan Jamshidian, Vice President of Engineering, Conesys Inc.;

Kazem Kazerounian, Professor and Dean of Engineering, University of Connecticut ;

Siamak Keivan, PharmD, Pharmacist, Northgate Pharmacy;

Saeed Kermani, Information Technologies Consultant, Cisco Systems ;

Shahnaz Kian, PhD, Pharmaceutical Consultant , State of California, Center for Health Care Quality;
Farnoosh Lak, Dentist, Smile Line Dentistry;
Yousef Mahdavi, PhD, President, SoccerUSA;
Mahtab Moridi, Registered Clinical Dietitian , Kaiser Permanente;
Amene Amanpour, Certified Registered Nurse Anesthetist (CRNA), Reston Hospital Center;
Al Moridi, Founder and CEO, AMT Intero ;
Hooshmand Niroumand , Register ICU Nurse, Veteran Administration Medical Center;
Ali Parsa, Professor of History, California State University-Fullerton;
Leyla Rahmat, MD, Physician, Kaiser;
Behzad Raofi, Chief Validation Engineer, NASA JPL;
Jafar Ravanbakhsh, Structural Engineer , California Transportation ;
Mehdi Razavi , Electrical Engineer, Tesla ;
Hossein Sadeghpour, Professor and Director of Institute for Theoretical Atomic Molecular and Optical Physics, Harvard University;
Hossein Saidian, Professor of Computer Science , University of Kansas;
Ramesh Sepehrrad , Author, Scholar, Cybersecurity Executive , George Mason University ;
Manooch Shadnia , TV Broadcast Engineer, ABC TV;
Javeed Shenasi, PE, Transportation Engineer , California Department of Transportation ;
Siamack Shojaei, Professor of Economics & former Dean of Business;
Zohreh Talebi, Professor of Molecular Genetics, Children's Mercy Medical Center;
Reza Tand, Environmental Scientist and Executive Vice President , Summit Environmental Technologies;
Glenn Torshizi , Senior Radio Frequency Engineer , T-Mobile;
Shahin Toutounchi , PhD, Distinguished Engineer , Lattice Semiconductor ;
Ali Vandaie, Engineer, Maxim Integrated;
Farrokh Vatan , Data Scientist, NASA Jet Propulsion Laboratory ;
Sima Yazdani, Sr. Manager, Data Analytics & AI solutions, Cisco Systems;
Ardeshir Sanati, DDS, Dentist;
Samira Aramesh, Health Care Technologist;
Jaleh Moazzami, Computer Engineer , Computer plus Co.;
Masood Abooli, Electrical Engineer and Director of Network Engineering, Last known Flir Systems Inc. ;
Mohammedreza Alizadeh , Entrepreneur and Enterprise Founder, Palm Investors inc;
Mohammad Amini, Environmental Scientist;
Ali Amrollahi , Civil Engineer , Department of Transportation of California (Caltrans);
Nancy Azadian , PhD, LAC, Holistic Nutritionist and Acupuncture Orthopedist (DNBAO), .;
Hamid Azimi, Principal Applications Engineer, SAS Services;

Hassan Beheshti , Computer System Administrator , TIB;
Kiarash Behshid, Industrial Engineer, Gist Industry Corp;
Abdul Chegeni, Engineer, City of LA;
Mehri Borhani, Computer Analyst;
Philip Choobin, Software engineer and Owner/Executive, Computer Plus;
Sarosh Cooper, PhD, Psychologist and Founder, Footprint New Jersey, LLC;
Mahvash Dadvand, ICU Nurse , Mission Community Hospital ;
Masoud Dolati, Manufacturing Engineer and Product Manager, Cemco steel;
Sadaf Ebrahimi, Radiology Technologist, Kaiser Permanente ;
Manijeh Ezatvar, Physical Therapist , Northridge Hospital;
Davood Farahani , Structural engineer , Naamco Construction;
Mahin Filabi, Founder and President, Travelers Network;
Saeid Ghaemi, Founder and President, EAS inc;
Tim Ghaemi, President and CEO, Alborz Inc. ;
Hashem Ghazi, Transportation Engineering Technologist, California Transportation (CalTrans);
Farzaneh Godarzi, Medical Technologist, MD Anderson cancer center;
John Gonzalez, VP of Operations, Conesys Inc. ;
Hamid Goudarzi, Pathologist and Medical Laboratory Scientist, University Health System;
Amir Heidarian , Electrical Engineer and President, Armons LLC;
Nabegheh Hojabri, Materials Engineer, Insperty;
Shahram Homayounfar, Corporate Controller, Diving Unlimited International Inc. ;
Mona Jam, CAPM Business Analytics and PhD Candidate, UT Dallas;
Ali Kaingadam , Modeling Architect- Department of Defense, United States Federal Government ;
Reza Kamandar, Math coordinator , Alief Independent School District;
Magid Keramati, MD, Physician/Surgeon;
Sam Kermanian, Structural Engineer, Parklane Investments;
Shanaz Kia, Clinical Pharmacist, Kaiser Permanente;
Bahman Maalizadeh , Professor and Economist, Norooz Foundation ;
Dara Maleki, Civil Engineer, Department of Transportation of California (Caltrans);
Damoon Masouleh, Senior Account Executive, Indeed.com;
Javad Mirabdol, Transportation Engineer, City and County of San Francisco ;
Rose Moeinmanesh, Optical Technologist, Tinsley Laboratories ;
Reza Mohkami, Owner and President, Sand and Gravel Inc. ;
Pari Mokhtari , Designer and CEO, Home Couture Design Group;
Reza Najmi, Design Engineer, Juniper Networks;
Mike Nemovi, Chemist and President, Nemovi inc;

Reza Nemovi , Aerospace Research Engineer and Inventor , California Institute Of Technology ;
Akbar Nikoie, MBA, Founder and President, Cartronics Exports;
Majid Noroozi, Senior Vocational Rehabilitation Counselor, Rehabilitation;
Morteza Dehghani Alavi, MD, Physician;
Mike Nourai, Mortgage Banker, Optima;
Greg Petrovich, Vice President, Conesys;
Zahra Radjavi, MPA, Senior Program Manager, Gates Ventures;
Sarah Razafshar, System Analysis, UCLA;
Damon Roozbehan, Pharmacist, Kaiser Permanente;
Majid Saatchi, Managing Partner, Saatchi & Saatchi, NY;
Saeed Sabeti, President, of Sabeti Insurance and Investment Services;
Simin Sabo, Vice President, RS Construction Company;
Nasrin Saifi , Financial Analysts , University of California Berkeley ;
Zahra Sariri, President , SPS LLC;
Sam Selam, MD, Physician, Scripps Hospital;
Toraj Shahabi, Sr. Application Engineer, U-blox America;
Fred Shariati, CEO, Atlanta Mattress Factory;
Nasser Sharif, President, California Society for Democracy in Iran;
Sohrab Shirali, Civil Engineer , Merrill homes & Services;
Ali Soltani, Sr. Project Application Engineer, Rockwell Automation ;
Auti Soltani, Instructional Designer, Learning & Development, Vistage Worldwide, Inc;
Hassan Soltani, Civil Engineer and Founding Partner, Soltani construction inc;
Khosrow Soltani, PhD, Psychotherapist, ;
Akbar Taher, structural Engineer , Babcock power inc. ;
Matheau Taher, Senior Account Executive and Strategist, FIBA Technologies, Inc;
Mohammad Hosein Tasooji, Faculty of English, and CEO, Sienza Inc. ;
Allen Tasslimi, Mechanical Engineer, Center for Neo-Geopolitical Studies;
Mark Taylor, Vice President of Sales and Marketing, Conesys;
Hannah Toutouchi , Marketing Specialist, Coca Cola;
Susan Vakili, Sonographer, Massachusetts General Hospital;
Ana Zangeneh, Epidemiologist;
Azy Zangeneh, DO, Physician;
Vahid Zarrabi, Clinical laboratory Scientist, UCLA;
Kasey Zengene, Mechanical Engineer, Discover investment group;
Kareem Zengeneh, Engineer and Investor, Discover Inv Group LLC;
Davood Binayifaal, Principal, Matrix V Corp. ;
Mostafa Vafamand , Electronics Specialist ;
Saba Aalam, Marketing Specialist;
Behrooz Aalam , Senior Staff Engineer ;
Omid Abdeshahzadeh, Information Technologist;
Kobra Abedini, Pharmacist ;

Nima Afshari, Musician;
Nazy Afshari, Accountant;
Ahmad Aghababa , Industrial Engineer ;
Niloufar Ahmad, MD, Physician;
Saeed Ahmadi, Physician;
Moe Alafchi, Electrical Engineer (PE);
Hassan Alagamandan, PhD, Professor of Food Sciences;
Parvin Alavi, VP of Finance;
Aref Alvandy, Senior Principle Engineer;
Hannane Amanpour, Law School;
Zahra Amanpour, MBA, Entrepreneur and Enterprise Founder;
Ali Amini, Farming Management Expert;
Saeed Amiri, Economist;
Sheila Amirinazari, Educator, Writer and Editor;
Paran Amirinazari, Dr. of Music (D.M.A.), Violinist;
Pooran Arbabi, Registered Dental Hygienists;
Manoocher Aria, Electronic Engineer;
Elham Asadian, Human Resources Specialist;
Masomeh Ataey, Biologist and Educator;
Behzad Atighachian, Airtrafic Controller;
Hadi Attaei, Mechanical Engineer;
Bruce Azadi, Engineer;
Ali Azadikhah, Entrepreneur;
Jay Azari, Executive and Entrepreneur;
Yadi Azimi, Engineer;
Tahereh Baghdadi, Medical Professional;
Rina Bagherdai, Microbiologist;
Ahad Bagherdai, Electronics Engineer;
Alborz Baha, PhD, Clinical Psychologist;
Gholamhossein Bahadoor, Physical Therapist;
Payam Bahador, MD, CLCP;
Gholam Bakhtiari, Pharmacologist;
Robab Baraie, Early Childhood Development Specialist;
Mike Barry, Mechanical Engineer;
Parvin Bassiri, Health Information and Medical Records Specialist;
Babak Bazargan, Engineer;
Hossein Beladi, Senior Civil Engineer;
Shahin Bikori, JD, Attorney;
Minoo Bond, Industrial Engineer;
Behrang Borhani, Intl. Relations Specialist;
Behnoud Borhani, Software Specialist;
Raha Borhani, Marketing Specialist;
Mehri Borhani, Computer Analyst;
Eric Cantu, Construction Engineer;
Reza Chitsazan , Chemical Engineer ;
Arash Dadvand, Artist and Actor;
Khosrow Daneshgari , Entrepreneur;
Houman Dardashti, MBA;
Homayoun Dehkordi , Electrical Engineer;
Chris Dennis, Financial Advisor;
Sidan Derakhshan, Medical X-ray Technician;
Iradj Derakhshan, Political Scientist;
Hamid Dolikhani, Urban Planning & Development Expert;
Maryam Doostzadeh, Sales and Marketing Specialist;
Mina Doostzadeh, Social Worker;

Flora Ebrahimi, Data Analyst, Medical Records Administrator;
Mehran Ebrahimi, Nuclear Engineer;
Houshang Ebrahimi, MD, Internal Medicine;
Nader Ehssni, DMD, Orthodontist;
Zhaleh Emami, Economist and Entrepreneur;
Bahram Emami, Aeronautical Engineer and Pilot;
Adel Emrani, Biologist;
Mina Entezari, Psychologist and Entrepreneur;
Nasrin Eshraghi, Social worker;
Eskandar Eskandari, Technologist;
Hamid Eskandari, Engineer and Marketing Expert;
Mina Eslah, Artist;
Afsaneh Esmaeilbeigi, MD, OBGYN;
Juan Espana, Quality Engineer;
Mohammad Espari, Risk Analyst;
Mojgan Fahimi, Architect;
Tahereh Farahani, Economist;
Arian Farahani, Mathematician;
Amir Fatahi, Mechanical Engineer;
Moslem Filabi, PhD, Olympic wrestler and medalist;
Azadeh Gaggero, Veterinary Specialist;
Hassan Geraeinejad, Artist;
Javad Gerami, Civil Engineer and Marketing Executive;
Mehdi Ghaemi, Managing Broker;
Fred Ghoddoucy, Electrical Engineer ;
Sam Gol, Industrial Designer;
Azar Goodarzi, Gifted and Talented Children Educator;
Guity Goodarzi long, MD, Physician;
Kambiz Hadad, Engineer, Inventor and Entrepreneur;
Mitra Hadad, Educator;
Mehdi Haddadi, Management;
Niaz Haddadi Sae, Educator;
Majid Haghighiyan, DDS, Dentist;
Shahin Haj-Momenian, Attorney at Law;
Mina Hakimi, Medical Nurse;
Fereshteh Hamd, Registered Nurse;
Sadi Hashemi, Chemical Engineer;
Farrokh Heidari, Computer Engineer;
Jalal Hemati, Laboratory Technologist;
Aboozar Hesami, PhD, Senior Software Developer;
Reza Hesami, Radiation Technologist;
Homeira Hesami, Medical Professional ;
Maryam Hosseini, Biologist;
Hossein Hosseinian, Engineer ;
Mona Iranmanesh, MBA in Health Care;
Ali Jafarzdeh, Virginia Safety Specialist and Inspector;
Hossein Jahansouz, PhD, Senior Bioengineering Scientist;
Mosayyeb Jalali, Wrestling Coach and Educator ;
Bea Jamshidian, Sales and Marketing Specialist;
Manouchehr Janinejad, LVN, Medical Technologist;
Behnam Janloo, Political Scientist;
Fereshteh Jarvandi, Dentist;
Hamed Jazayeri, Computer Specialist;
Roya Johnson, Engineer;
Nasrin Kafi, Registered Nurse;
Ray Kafi, Civil Engineer;

Sima Kainejad, Psychotherapist;
Reza Kamandar, Mathematician;
Manouchehr Karami, Entrepreneur and Mechanical Engineer;
Fereshteh Karim, Software Engineer;
Sophia Karimkhan-zand, Manufacturing Specialist;
Rahim Kazemi, Mechanical Engineer;
Jafar Kazemnia, Mechanical Engineer;
Abbas Keshavarzi, Healthcare Professional;
Hassan Khademi, Civil Engineer;
Alireza Khademi, Musician, Violinist;
Jaleb Khandan, PhD, International Law;
Khalil Khani, PhD, Environmental Scientist;
Seyed R. Kharazi, Civil engineer;
Hamid Khatibi, Principal Engineer;
Mason Khatibi, Engineer;
Adam Khazraee, MD, Physician;
Eghbal Khodaveissi, Graphic Designer;
Artika Khorshid, Management and HR Specialist;
Jamal Khoshnood, Artist, Graphics Designer;
Masoud Konooz, Management;
Mohammad Koohkan, Electrical Engineer;
Henry Le, Quality Engineer;
Kathy Maasoumi, DDS, Dentist;
Antonio Madrid, Healthcare Profesional ;
Megan Magana, Communications, Marketing and Branding Specialist;
Masood Maghsoodi, Pharmacist;
Bahram Maheronnaghsh, Architect;
Joanne Mcintosh, Writer and Editor;
Hassan Meimandi, Operating Room Technologist;
Shohreh Mirfenderedki, Educator, Gifted Education, Reading & Math specialist;
Siamak Mirzaei, Self-employed ;
Sadaf Mirzai, Software Engineer;
Mohammad Mirzai, Software Engineer;
Mahin Moavenian, Educator;
Sudabeh Moavenian, Periodontist;
Nader Moavenian, Software Engineer;
Mohammad Hossein Moazedi, Pharmacist;
Ahmad Moeinimanesh, Senior Electronic Engineer;
Mohammad Mogaledi, Industrial Engineer;
Gloria Moh, Educator;
Ali Mohazab, Engineer;
Bagher Momeni, Business Administration and Production Management Specialist;
Mohammad Moosavi, Educator;
Parivash Moradi, R&D Senior Chemist;
Karim Moradi, Computer Engineer;
Amir Moradi, Investor and Entrepreneur;
Behrouz Mostafavi, Electronics Specialist;
Max Mostaghimi, Mechanical Engineer;
Hoori Mostashari, Nurse;
Abdul Moussavi, Engineer;
Ali Movahedan, Industrial Engineer;
Ozra Movahedan, Educator;
Kiya Movassaghi, MD, DMD, Plastic Surgeon;
Syed Movla, Electrical Engineer;

Kevin Mullally, Software Engineer;
Hamidreza Naghipour, Biologist;
Mahshid Naini, Pharmacist (RPh);
Fereshteh Naji, Journalist;
Shirin Nariman, Software Engineer;
Vahid Nasir, Developer;
Mahnaz Nasser, PhD in Mechanical Eng. and Materials, Educator;
Arman Nayerian, Accountant;
Sheila Neinavaie, Software Engineer;
Mitra Nejad, Doctor of Education, Counselor;
Parviz Nejad, Textile Manufacturing Technologist;
Tahmineh Nejadian, Senior Software Designer;
Rahelah Nejat, Phlebotomist;
Zahra Nejat, Registered Nurse;
Kasra Nejat, Civil Engineer / Business owner;
Fatemeh Nema, Registered Nurse Practitioner;
Maryam Neyerian, Human Rights Specialist;
Ali Nezhadi, Industrial Management Engineer;
Frank Nikbakht, Engineer;
Hamid Niv, IT specialist;
Masood Noorahani, Electronic Engineer;
Mohammad Omidvar, Biologist ;
A. M. Oskooi, Anthropologist, Artist and Film Maker;
Farhad Paesay, Mechanical Engineer;
Mohammad Paizi, Mechanical Engineer;
Hossein Panah, Mechanical Engineer;
Morad Parsa, Banker;
Eleanor Perez, Biochemist;
Vangie Pheasey, Medical lab Scientist;
Maryam Poursartip, MD, Physician;
Ahmad Rad, MD, FRCS, Orthopedic Surgeon;
Ali Radjavi, Duke of Chutney;
Mehraz Rahimi, Philosopher;
Rahman Rahmani, Psychologist, Social worker & Educator;
Mojgan Ramezani, Dentist (DDS);
Harry Rash, Engineer;
Maryam Rassouli, Educator;
Fazeleh Rassouli, Artist and Designer;
Hassan Rezai, Electrical Engineer;
Mona Rezai, Architect;
Mohammad Riahi, Electrical Engineer;
Hassan Rezai, Electrical engineer;
Roozbeh Roozbehan, Automotive Engineer;
Mandana Roushan, Board Certified Behavior Analyst (BCBA), Founder;
Reza Rousta, Computer Engineer;
Ray Sabo, Engineer;
Majid Sadeghpour, PharmD, Lead Pharmacist;
Zahra Sadeghpour, PharmD, Pharmacist;
Ali Sadighi, Software Engineer;
Sofey Saidi, Professor of International Relations;
Saeid Sajadi, MD, Cosmetic Surgeon;
Raquel Salcido, Pharmacist ;
Sody Salimi, Principal Mechanical Engineer;
Mitra Samani, Linguist;
Cyrus Samet, PharmD, Managing Pharmacist;

Faezeh Sami, Educator;
Azadeh Sami, DD, DO, Pediatrician;
Reza Sami, PhD, Professor of Mining Engineering;
May Sami, Educator;
Mehrdad Sarhangie, Pharmacist ;
Saba Sedi, Marketing Expert;
Farideh Sedighi, Software Engineer;
Hossein Shabani, Entrepreneur and Enterprise President;
Peymaneh Shafi, Computer Engineer;
Saber Shahin, Civil Engineer;
Bijan Shahir, PhD, University Instructor in Mathematics;
Azam Shahriary, Biologist;
Rezvan Shahrokni, Electrical Engineer;
Mohammad Shams, Electrical Engineer;
Homayoun Sharifi, Environmental Analyst;
Alla Shchur, Engineer;
Tony Shenavari, Civil Engineer;
Simin Shirazi, Engineer;
Mali Shoja, Mathematician and Educator;
Sadegh Shojai, Mechanical Engineer and Master of Engineering Management;
Afsaneh Shojaie, Political Scientist and Public Relations Consultant;
Behrooz Shojanezhad, Operational Risk Analyst;
Mehran Shojayi, Civil Engineer;
Masi Shokraipour, Engineer;
Mitra Sohrabi, Psychologist;
Hoshang Soleimanejad, DDS, Dentist;
Parisa Soltani, Mathematician and Educator;
Ali Soudjani, Industrial engineer;
Reza Taba, Mechanical Engineer (PE);
Robert Tabatabai, Investment Executive ;
Mary Tabnak, Engineer;
Mahnaz Taghavi, Gifted and Talented Children Educator;
Robin Taher, DMD, Dentist;
Michael Taher, DMD, Dentist;
Afarin Taheri, Developer;
Asad Taheri, Geneticist;
Hamidreza Taherkhani, Senior Engineer;
Shohreh Tajtaraghi, Writer and Translator;
Hassan Talebi, Technologist;
Pedrom Tand, MBA, Finance Specialist, Hospital;
Elena Tand, Physician Assistant;
Parviz Tarakemeh, Mechanical Engineer;
Siavash Tavakoli, DDS, Dentist;
Faezeh Toolami, Artist and Educator;
Duran Ustek, Professor of Biotechnology;
Abi Vahdat, Financial Planner;
Mahmood Vakili, Environmental Engineer;
Mohammad Vakili, Civil Engineer;
Cina Yazdi, Financial Analyst;
Maryam Yazdi, Artist and Educator;
Vaji Yegani, Computer Engineer;
Ashraf Zadshir, MD, Associate Professor of Family Medicine;
Mansoureh Zamani, Dental Lab Specialist;
Batool Zamani, Biologist;
Bahman Zangenah, University Faculty;