CONTENTS

AWARDS, GRANTS, AND FELLOWSHIPS

BRUNEI DARUSSALAM’S FIRST LOCAL PATENT

CONVERGENCE OF INTERESTS AND VALUES: INDIA AND US

PRECISION DELIVERY OF PRECISION MEDICINE IN PRECISION PATIENT CARE

INDIAN PATENT OFFICE AS RO, ISA, IPEA

NATIONAL LABOR RELATIONS ACT: BOSS’S HOPE IS UNLAWFULLY COERCIVE UNDER NLRA SECTION 8(a)(1)

THE GLOBAL INNOVATION INDEX (GII) 2017

THE SUCCESSFUL WILY ENTREPRENEUR

MAKE OUR PLANET GREAT AGAIN: FRANCE WELCOMES AMERICAN SCIENTISTS

SMARTPHONE APPS SHARE YOUR DATA WITH THIRD-PARTY SERVICES
AWARDS, GRANTS, AND FELLOWSHIPS
FROM THE AMERICAN PHYSIOLOGICAL SOCIETY

The Awards, Grants, and Fellowships programs are designed to strengthen and shape the discipline through awards that support, recognize, and publicize the scholarly and research activities of APS Members and non-members.

- The APS Integrative Organismal Systems Physiology (IOSP) fellowship provides hands-on summer research experience for undergraduate underrepresented students interested in exploring comparative and evolutionary biology research careers. The program provides exposure to IOS mission areas of comparative and evolutionary research.

- APS Short-Term Research Education Program to Increase Diversity in Health-Related Research (STRIDE) Fellowship provides hands-on summer research experience for underrepresented undergraduate students interested in exploring biomedical research careers. The program provides exposure to the core National Heart, Lung, and Blood Institute (NHLBI) mission areas of cardiovascular, pulmonary, hematologic, and sleep disorders research.

- The Undergraduate Research Excellence Fellowships (UGREF) program funds 6 full-time undergraduate students with significant prior laboratory research experience to work for 10 weeks during the summer in the laboratory of an established APS investigator. Each student has his/her own research question to work on during the summer. The intent of this program is to encourage students to pursue a career as a basic research scientist.

- The Undergraduate Summer Research Fellowship (UGSRF) program funds 24 full-time undergraduate students with little or no laboratory research experience to work for 10 weeks during the summer in the laboratory of an established APS investigator. Each student has his/her own research question to work on during the summer. The intent of this program is to excite and encourage students to pursue a career as a basic research scientist. In addition, Fellows receive a travel grant to allow them to attend and present their research data at the following year's APS annual meeting (Experimental Biology), which is a broad-based scientific meeting of five to seven diverse biological scientific societies that are members of the Federation of American Societies for Experimental Biology (FASEB).

The deadline is 11:59 p.m. Eastern Time on February 1st.

<table>
<thead>
<tr>
<th>Program</th>
<th>Applications Due</th>
<th>Notification of Decision</th>
</tr>
</thead>
<tbody>
<tr>
<td>UGSRF</td>
<td>February 1</td>
<td>April 1</td>
</tr>
</tbody>
</table>

Copyright ©1998-2017
Vepachedu Educational Foundation, Inc.

5118 Kali Era, 2074 Vikramarka Era, 1938 Salivahana Era
Swaosti Sri HEVILAMBI Year, JYESHTA Month
Published online JULY 1, 2017
VEPACHEDU EDUCATIONAL FOUNDATION

The Andhra Journal of Industrial News

IP and Industry News

<table>
<thead>
<tr>
<th>Home</th>
<th>The Foundation</th>
<th>Management</th>
<th>The Andhra Journal of Industrial News</th>
<th>The Telangana Science Journal</th>
<th>Mana Sanskrit (Our Culture)</th>
<th>VPC</th>
<th>Vedah-Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vegetarian Links</td>
<td>Disclaimer</td>
<td>Solicitation</td>
<td>Contact</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: You may submit an identical application for as many of the following fellowships for which you are eligible and your research fits within the specified areas. However, you will only be allowed to accept one.

------------------------------------

Copyright ©1998-2017
Vepachedu Educational Foundation, Inc
5118 Kali Era, 2074 Vikramarka Era, 1938 Salivahana Era
Swasti Sri HEVILAMBI Year, JYESHTA Month
Published online JULY 1, 2017

ॐ असतो मा सद्गमय।
ॐ तमसो मा ज्योवतर्गुमय।
ॐ मृत्योमाु अमृतं र्गमय॥

May the golden-eyed Srinath come latter!
Shining forth he rises from the lap of the damsel.
Praised by singers, may God Srinath!
Stripped forth and never missed his place!
He steps forth the dancer of the sky the wild!
Swing, jeep-shining, the dancing svastika!
— Rig Veda, iv. 62
The Andhra Journal of Industrial News

IP and Industry News

- **BRUNEI DARUSSALAM’S FIRST LOCAL PATENT**, available here
- **CONVERGENCE OF INTERESTS AND VALUES: INDIA AND US**, available here
- **PRECISION DELIVERY OF PRECISION MEDICINE IN PRECISION PATIENT CARE**, here
- **INDIAN PATENT OFFICE AS RO, ISA, IPEA**, available here
- **NATIONAL LABOR RELATIONS ACT: BOSS’S HOPE IS UNLAWFULLY COERCIVE UNDER NLRA SECTION 8(a)(1)!** available here
- **THE GLOBAL INNOVATION INDEX (GII) 2017**, available here
- **THE SUCCESSFUL WILY ENTREPRENEUR**, available here
- **MAKE OUR PLANET GREAT AGAIN: FRANCE WELCOMES AMERICAN SCIENTISTS**, available here
- **SMARTPHONE APPS SHARE YOUR DATA WITH THIRD-PARTY SERVICES**, available here

Copyright ©1998-2017 Vepachedu Educational Foundation, Inc
Vegetarian Links
Disclaimer
Solicitation
Contact
VPC
Vedah Net

VEPACHEDU EDUCATIONAL FOUNDATION
The Telangana Science Journal
Mana Sanskriti (Our Culture)

5118 Kali Era, 2074 Vikramarka Era, 1938 Salivahana Era
Swasti Sri HEVILAMBI Year, JYESHTA Month
Published online JULY 1, 2017

0 Sun God, Sotnra!
Thou dazzling font of life-permeating light!
Sublime mystery spreading from afar!
Swift became that burst too potent on the sight!
This radiant type of strength and youth!
Glittering eternally!

May the golden-eyed Sotnra gaze lower!
Shining forth he rises from the crest of the dome!
Praised by seers, may God Sotnra!
Stripped forth and never missed his place!
He guides forth the conquerer of the sky the wise!
Sunning, fair-sounding, the shining varunas!
– Rig Veda, vii. 65
Dr. Rao Vepachedu is a registered patent attorney with extensive experience in the management of intellectual property and extensive experience in research and teaching. He currently works for Cardinal Intellectual Property (CIP), Cardinal Risk Management (CRM), and Cardinal Law Group (CLG). In addition, he is the president of Vepachedu Educational Foundation Inc. (www.vepachedu.org), a 501(c) (3) educational foundation. For more information visit: www.linkedin.com/in/vepachedu; http://www.avvo.com/attorneys/60201-il-sreenivasarao-vepachedu-764535.html; and http://www.crm-ip.com/vepachedu.html.

http://www.avvo.com/profile/dashboard
Contact: svepachedu@yahoo.com or rao.vepachedu@cardinal-ip.com


Comparative physiology www.the-aps.org/IOSP
Heart/lung/blood physiology; www.the-aps.org/STRIDE
Basic research < 9 months of research experience; www.the-aps.org/UGREF
Experimental Biology < 9 months of research experience: www.the-aps.org/UGSRF

In addition to the primary sources cited above, additional references include:

Disclaimer All information is intended for your general knowledge only and is not a substitute for medical advice or treatment for special medical conditions or any specific health issues or starting a new fitness regimen.

“Where the mind is without fear and the head is held high, Where knowledge is free Where the world has not been broken up into fragments, By narrow domestic walls.” Rabindranath Tagore (1861-1941), Gitanjali, 1912.

One World One Family
AUM! SWASTI!

Om! Asatoma Sadgamaya, Tamasoma Jyotirgamaya, Mrityorma Amritamgamaya. Om Shantih, Shantih, Shantih! (Aum! Lead the world from wrong path to the right path, from ignorance to knowledge, from mortality to immortality, and peace!)

SWASTI! AUM!