## CONTENTS

1.	Challenges and opportunities for the century ahead S.A.R.P.V. Chaturvedi	1
2.	Exploring higher education in India C. R. Bhatia	5
3.	<b>Visualization of Indian education system for changing times</b> Rama Krishna Kancha, Venkateswara Rao Khareedu and Dashavantha Reddy Vudem	7
4.	The Reggio Emilia approach: Education is a right, education is a responsibility Francesca Severini	11
5.	<b>Culture shock and Sudbury Valley</b> Daniel Greenberg and Scott Gray	17
6.	University education: Glimpsing a new direction Ronald Barnett	21
7.	Challenges and opportunities for the century ahead in education & educational technology Clif Kussmaul	25
8.	Empowerment through education Dame Asha Khemka	31
9.	<b>Pursuing rankings in the age of massification: For most—forget about it</b> <i>Philip G. Altbach and Ellen Hazelkorn</i>	33
10.	Higher education in its social context John Brennan	37
11.	A positive role that Osmania University can play in meeting the current and future energy and environmental needs of Telangana and India <i>B. R. Reddy</i>	39
12.	<b>Biotechnological options for coming years in the Indian context</b> <i>Ramareddy V Guntaka</i>	43
13.	Indian entrepreneur from science: My experience M. Shesheer Kumar	47

14.	Towards improving Indian science Gautam R. Desiraju	49
15.	<b>Creating job opportunities for the coming years</b> N. D. Reddy	53
16.	<b>Reflections for a global career: Learning throughout the journey</b> Cris Wilbur	55
17.	Can wealth concentration be stopped? Muhammad Yunus	57
18.	Globalisation: Challenges and opportunities Y.V. Reddy	73
19.	Out of the bubble: Heritage professionals in times of increasing polarization Hester Dibbits	77
20.	Why is Marx the most influential thinker of all times? Göran Therborn	81
21.	The punitive regulation of poverty in the neoliberal age Loïc Wacquant	85
22.	Former manual scavengers 'untouchables': How innovative learning and skill-building transformed their lives Bindeshwar Pathak	89
23.	Mountaintop removal in appalachia: Environmental degradation and the pollution of the waters of the USA by the fossil fuel industries <i>Maria Gunnoe</i>	91
24.	<b>Some myths about language</b> Duggirala Vasanta, Aditi Mukherjee and Dipti Mishra-Sharma	95
25.	Mother tongues and other tongues in India: Speaking about languages as if they mattered Vijay Kumar Tadakamalla	101
26.	Blogging about work, workers, and workplaces David C. Yamada	107
27.	<b>Techno-science revolution and justice delivery system</b> A. Prabhakar and A. Lakshminath	113

28.	<b>Coping with earthquakes in Himalaya</b> Harsh Gupta	121
29.	Future of Artificial Intelligence R. Krishnan and S. Sameen Fatima	123
30.	Global navigation satellite system: Evolution, current scenario and future trends A.D. Sarma	127
31.	<b>Chandrayaan-1 - India's first lunar mission</b> A.S. Kiran Kumar	133
32.	Science & Technology of Remote Sensing - A future perspective Y. V. N. Krishna Murthy, S. S. Raja Shekar and D. Giribabu	141
33.	<b>Renewable energy technologies for future energy options</b> D. N. Reddy	145
34.	Materials chemistry T. P. Radhakrishnan	149
35.	Research trends in smart materials and systems G. Prasad and S.V.Suryanarayana	155
36.	Materials which revolutionize and engineer our future P. Venugopal Reddy	161
37.	<b>Green buildings</b> Gregory H Kats	165
38.	India's water future Asit K. Biswas and Cecilia Tortajada	169
39.	How automation can address India's water and food security challenges Sumith Choy and Justin Simon	177
40.	Neuroendocrinology: A short historical review and where we stand today Roger Guillemin	181
41.	The impact of genomics and genetic diversity in Indian populations on public health Lalji Singh	189

Precision/personalized medicine Raju Kucherlapati	195
Future of Biology: Challenges and opportunities Seema Mishra and Seyed Ehtesham Hasnain	199
A stem cell perspective on cell fate specification and personalized medicine Nibedita Lenka	203
Nutrition research in the Osmania University area Sesikeran Boindala	215
Prospects of nutrigenomics for public health nutrition in India: Opportunities & challenges G. Bhanuprakash Reddy	217
Nutrition and epigenome Mohammed A. Junaid	225
Ultimate goal of human genome analysis and disease management T. Padma, S. Vishnupriya and N. Pratibha	229
Research accomplishments of Institute of Genetics and Hospital for Genetic Diseases O.S.Reddi, P.P.Reddy, M.P.J.S Anandraj, C.KusumaKumari, M.Sujatha, M.D.Sadhanani, P.Usha Rani, M.Hema Prasad, A.Venkateshwari, G.Deepika, B.VijayaLaxmi, T.Sunitha, B.Srinadh, M.L.N.Deepika, AnjanaMunshi and A.Jyothy	237
<b>Fifty years of plant genetics research at the Osmania University</b> <i>Tummala Papi Reddy, S.Y. Anwar, D. Manohar Rao, A.K. Sarala, Padma Balaravi,</i> <i>A. Roja Rani, L. Ananda Reddy, and P. B. Kavi Kishor</i>	243
Challenges and opportunities in Fungal world C. Manoharachary	249
Microbiology: Challenges and future prospects L. Venkateswar Rao and Gopal Reddy	251
Agricultural research with global vision and local action T. Mohapatra	253
<b>Meeting food and nutritional security: Challenges for the 21<sup>st</sup> century</b> <i>B. Venkateswarlu</i>	257
	Raju Kucherlapati   Future of Biology: Challenges and opportunities   Seema Mishra and Seyed Ehtesham Hasnain   A stem cell perspective on cell fate specification and personalized   medicine   Nibedita Lenka   Nutrition research in the Osmania University area   Sesikeran Boindala   Prospects of nutrigenomics for public health nutrition in India:   Opportunities & challenges   G. Bhanuprakash Reddy   Nutrition and epigenome   Mohammed A. Junaid   Ultimate goal of human genome analysis and disease management   T. Padma, S. Vishnupriya and N. Pratibha   Research accomplishments of Institute of Genetics and Hospital for   Genetic Diseases   O.S.Reddi, P.P.Reddy, M.P.J.S Anandraj, C.KusumaKumari, M.Sujatha,   M.D.Sodhanani, P.Usha Rani, M.Hema Prasad, A.Venkateshwari, G.Deepika,   B.Vijayataxmi, T.Sunitha, B.Srinadh, M.L.N.Deepika, AnjanaMunshi and A.Jyothy   Fifty years of plant genetics research at the Osmania University   Tummala Papi Reddy, S.Y. Anwar, D. Manohar Rao, A.K. Sarala, Padma Balaravi,   A. Roja Rani, L. Ananda Reddy, and P. B. Kavi Kishor   Challenges and opportunities in Fungal world   C. Manoharachary   Microbiology: Challenges and future prospects   L

55.	Induced mutations and food security - prospective progress Suprasanna Penna	261
56.	Soil health to human and animal health through breeding biofortified cultivars and balanced nutrient management for nutrition revolution in India Suhas P Wani and Mahalingam Govindaraj	269
57.	<b>Future nutritional security</b> Peter Brabeck-Letmathe	275
58.	Nutraceuticals in health care Muhammed Majeed and Appian Subramoniam	279
59.	<b>Developments in food preservation</b> Prasad S. Variyar	287
60.	Ethnopharmacology and Indian medicine P. Pushpangadan	297
61.	<b>Biodiversity and climate change: Tree the savior of future</b> C. C. Giri	303
62.	Genetics, genomics and genome editing: Applications in crop breeding Arjula R. Reddy	307
63.	Biotechnological approaches for crop improvement Ramesh V Sonti	313
64.	Genome editing and crop improvement P. Ananda Kumar	317
65.	<b>Legume genomics: A perspective</b> Mahendar Thudi, Rachit Saxena, Manish K Pandey and Rajeev K Varshney	321
66.	Current status of genomics and genomic resources in select group of oilseed crops M. Sujatha and T. Papi Reddy	327
67.	Future biological research: A genomics perspective Kandasamy Ulaganathan	331
68.	The changing face of plant biology: Future perspectives K. V. Rao, V. Dashavantha Reddy and P. B. Kavi Kishor	335

69.	Indian seed industry – Opportunities and challenges P. Sateesh Kumar	339
70.	<b>Public-private partnership in agricultural biotechnology</b> <i>Gurdev S. Khush</i>	341
71.	<b>Opportunities and challenges for contribution of aquaculture to food and nutritional security</b> <i>Vijay Gupta Modadugu</i>	353
72.	Chiral pharmacology and natural product chemistry Vasantha Mittapelli and P.S.N. Reddy	359
73.	<b>Synthetic chemistry for coming years</b> Srivari Chandrasekhar	363
74.	<b>Message</b> A.V. Rama Rao	367
75.	<b>Cloud-Guru</b> Deepak Chopra	369
76.	Fostering the one humanity Domen Kočevar	373
77.	The need for true Islamic spirituality in the modern age Shaykh Hamid Hasan	375
78.	Swami Vivekananda's influence on spirituality today Swami Bhajanananda	379
79.	<b>Universal brotherhood</b> Sri Sri Sri Tridandi Chinna Sreemannarayana Ramanuja Jeeyar	389
80.	Harmony and peace The Dalai Lama	391
81.	<b>A journey of 'l' to the ultimate</b> Rama Krishna Kancha and Dashavantha Reddy Vudem	393