



Kindly mention AIBAS in all your correspondence.

Important Dates:

Abstract/Paper Submission: 15 September 2017 at pkchandel@jpr.amity.edu

aahsan@jpr.amity.edu

Paper Acceptance: 30 September 2017

Registration: 1 October 2017 (on or before)

(http://www.rsc2017.in/registration_details.html)

Registration	Indian	Foreigner
Student (full time) Author (UG / PG /Scholars)	Rs.500	\$50
Regular Author(Academician)	Rs. 1000	\$100
From industry	Rs. 2000	\$150

For more information visit : <http://rsc2017.in/>

The registration fee can be deposited online as per the following details:

Name & address of beneficiary:

Amity University Rajasthan,14, Amity House, Gopal Bari, Ajmer Road, Jaipur - 302001

Bank Name & Address:

Axis Bank Ltd. O-15, Green House, Ashok Marg, C-Scheme, Jaipur-302001(Raj)

Branch Name /IFSC Code: Jaipur Main /

UTIB0000010 ;Branch Code: 10

IFS Code: UTIB0000010;

Swift Code: AXISINBB010

Account No: 010010100496797

MICR No.: 302211002

Type of Account: Savings

Selected research papers/Articles presented at RSC would be published in Journals of Repute.

The Proceedings of the conference would be

published in: <http://rsc2017.in/publications.html>

About Us

Amity Institute of Behavioral and Allied Sciences (AIBAS), AUR prepares psychologists by promoting high academic standards, creating an optimal and enriching learning environment, fostering ongoing professional and personal development and contributing effectively to societal needs.

Conference Advisory Committee:

Prof. Uma Joshi

Prof. S.S. Nathawat

Conference Coordinators:

Dr. Payal Chandel- 9530025450

Dr. Amra Ahsan- 7891477916

Dr. Darakhshan Parveen - 9711290833

Vishnu N. Kucheria - 9460282490



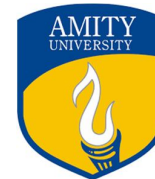
We look forward for your valuable participation and contribution of rich experiences at Amity University Rajasthan.

Best Wishes,

AIBAS Team, RSC2017

Amity Education Valley, Kant Kalwar, NH-11C, Jaipur
Delhi Highway, Jaipur, Rajasthan 303007 **Phone:** 0141 237 2489

AMITY UNIVERSITY RAJASTHAN



5th Rajasthan Science Congress

13th - 15th October, 2017

Amity Institute of Behavioural and Allied Sciences (AIBAS)

Focal Theme: Science & Technology for sustainable development of state of Rajasthan.

The principle objective of Rajasthan Science Congress is to promote Science and Technology and to create innovation capacity among the masses and generate excellence for sustainable development in the state of Rajasthan.

AIBAS is focusing on the following themes:

- Science technology and health: Concerns and issues
- Blessings and blemishes of science and technology to health
- Technological advancements leading to sustainable development: Psychological Impact.
- Science and technology, environmental pollution, as related to psychological health
- Impact of tempering natural environment by science and technology on growth, quality of life, social satisfaction and happiness of people.
- Technology in context of health and permanence: Reconsideration for prosperity, human welfare and national health
- Role of science in promoting and protecting socio-cultural values and indigenous resources
- Ethical issues related to modern technology
- Ethical issues of the "commoditization" of basic human needs due to the advancements of science and technologies.
- Other themes related to Science, Technology and Psychology



A progressive world meant more technology, industrial growth, material goods and wealth at the expense of the ecosphere. Science and technology has given new means of human evolution, and have been the major forces for beneficent social changes in human history and will continue to solve the economic and social problems of the future. During this process it changed itself and surroundings aggressively. It has rendered the human species addicted to technology, and drifted away from healthy interaction with people and ecosphere. Many health problems related to sustainability of our healthy societies, nations, and the earth is a growing concern.

Improving the quality of life for poor populations in developing countries relies on availability of resources to meet basic human needs. Technology can be a positive force for sustainable development by providing new "tools" or expanding the use of existing tools in social context with its costs and benefits.

Medical biotechnology is a leading-edge area which calls for ethical and social implications and questions the nature and sanctity of human life. Protection of human rights needs ethical consideration along with social concerns.

The influence of science on people's lives is growing. While recent benefits to humanity are unparalleled in the history of the human species, in some instances the long-term harmful impacts are serious concerns. Today sustainable development has been a priority for international communities of scientists and social scientists.

Science initiates process of validation and refutation of its own finding and discoveries, leaving people sometimes in dilemma. What we require is the new knowledge through scientific research to arrest and avert the ill effects of past scientific advancements and promote healthy ecology for positive global health.

This conference would enable us to deliberate on vital issues of human behavior, in light of science and technological advancements such as :

- Are scientific and technological advancements leading to sustainable development or dangerous and destructive ends and damaging rational human ecology.
- What are the blessings / blemishes of science and technology to health? How tempering with the natural air-water-soil-sediment-organism matrix, radioactive substances or falsely advertising them as safe, cheap has affected growth, holistic social development, quality of life and happiness.
- Do we need to reconsider technology in context of health, permanence, promotion cooperation and integration between the social and natural sciences and strike a balance between the accelerated economy and environmentally sustainable, people-oriented development, national health, prosperity and human welfare?

What efforts are needed for promoting technology and its governance suitable to the human ecology, socio-economic, and politico-legal environmental?

- What are the ethical issues of the "commoditization" of basic human needs such as food, shelter, clothing, fuel and health services?
- What is the role of science in promoting and protecting socio cultural values and indigenous resources of our country? Do we need to preserve / protect our socio-cultural heritage in modern scientific era or they contradict and create discretionary dilemma.
- Do we need a critical appraisal of the advancements of science and technology and its impact on the world? Do we need to censor our inventions in light of ethical choices at technology's leading edge?

This conference would facilitate the public dialogue. It shall be a pioneer step towards protecting people from the adverse effects of human-induced alteration and ensuring ethical and social responsibilities of science and technologies. We share the responsibility and accountability to monitor and evaluate the science and technology in transition from an obsession with growth to achievement of a dynamically stable and sustainable human ecological and economic system. People to mindfully utilize it for long term beneficial outcomes.