







National Brainstorming-cum-Consultative Workshop on Scientific Validation and Research on Panchgavya

(SVAROP / स्वरूप)

Under the aegis of Unnat Bharat Abhiyan

The National Brainstorming-cum-Consultative Workshop will to be held during December 18 & 19, 2016 at IIT Delhi. Dr. Harsh Vardhan, Hon'ble Minister, Science & Technology, Govt. of India, will be chief guest of the program. Also, DST, DBT, CSIR, ICAR, ICMR, NDRI, IVRI, IITs, NITs, Universities, Goshalas, Panchgavya practitioners, etc. will be participating in this workshop. The Brainstorming-cum-Consultative Workshop will facilitate coordinated Research Project on "Scientific Validation And Research On Panchgavya (SVAROP)" under the aegis of Unnat Bharat Abhiyan.

This initiative will involve participation of Research Institutions, Academics, Grassroots Organizations and so on. It will provide a common platform for discussion and collaborative working of various groups for smooth, rapid and effective design and execution of "Scientific Validation And Research On Panchgavya (SVAROP)" in a network mode. It will also provide a firm backbone for R&D in the field of Panchgavya with Scientific validation and standardized production of related products.











December 18-19, 2016 Venue: Lecture Hall Complex, LHC - 325, IIT Delhi

Sponsored by
Ministry of Science and Technology
Govt. of India

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Subjects/Thematic areas identified for proposed workshop are given below:

- 1. Uniqueness of Indigenous Cows: Validating the uniqueness of indigenous cows and their products over exotic cows. (Convener: Dr. Kavya Dashora, Ph: 9968354317).
- 2. Panchgavya in Agriculture: Validating use of Panchgavya and related products as biofertilizers, bio-pesticides, seed quality improvement, soil health improvement, etc. (Convener: Dr. Hariprasad. P., Ph: 8373904447).
- 3. Panchgavya in Medicine and Health: Validating Panchgavya and related products as medicine against human and animal diseases such as cancer, diabetes, blood pressure, etc. (Convener: Dr. Sandeep Jha, Ph: 8800883905).
- 4. Panchgavya in Food and Nutrition: Analysing physical, chemical and biological properties of Panchgavya, improving its use as healthy food by revealing the beneficial effects of the same. (Convener: Dr. J. K. Shau, Ph: 8527373400).
- 5. Panchgavya for Utilities, Products & Processes: Scientific analysis and certification of Panchgavya and related products like soaps, mosquito coils, dhoop, wall panels, insulators, etc. (Convener: Dr. Anushree Malik, Ph: 9968294221).

	Program Schedule
18 th December, 2016	
09:00 to 9:30 AM	Registration
09:30 to 10:00 AM	Introduction
10:00 to 12:55 PM	Inaugural Session: Chief Guest - Dr. Harsh Vardhan, Hon'ble Minister, Science & Technology, Govt. of India,
12:55 to 1:00 PM	Vote of Thanks
1:00 to 2:00 PM	Lunch
2:00 to 3:30 PM	Plenary Sessions – Open Discussion
3:30 to 4:00 PM	Tea
4:00 to 5:30 PM	Parallel Session Proposal Outlines
19 th December, 2016	
09:30 to 11:00 AM	Working Group Meetings-To formulate Proposals - Parallel
11:00 to 11.30 AM	Tea
11:30 to 1:00 AM	Plenary - Draft Proposal Presentations
01:00 to 2:00 PM	Lunch
2:00 to 4:00 PM	Plenary - Core Group Meeting- Future Action
4:00 to 4:30 PM	Теа