At Dr. B. C. Roy College of Pharmacy and Allied Health Sciences young technologists are
groomed with great care to equip them with both professional and personal skills which will hold
the in good stead in their professional life. A series of lectures by distinguished professionals
from the industry and the academia is arranged for a comprehensive teaching learning process. In
addition to this, the college also organizes national seminars to bring academicians, researchers,
industry leaders, experts and students on a common platform. In the last academic session
following seminars were organized:

A seminar was presented by Mr Bedadyuti Chakraborty, Associate Director at Dr Reddy’s labs
regarding scope of pharmacy profession in the pharmaceutical industry. He highlighted the
pathway of generation of new molecules and the significance of developing sound technical
knowledge by the graduates.

A seminar was presented by Dr Asamanjo Chattaraj, Associate Professor, Dept of Animal
Science, Kaji Najrul University, Asansol, on “Artificial light at night (ALAN) and ovarian
dysfunction: The Role of the Chronobiotic Molecule Melatonin”. He highlighted upon the ill
effects of exposure to artificial light during night time and its relation to pathological changes
produced in the human physiological system. He stressed upon the very crucial of melatonin and
the effects of its dysregulation.

A national seminar was jointly organized at Dr. B. C. Roy College of Pharmacy and Allied
Health Sciences with Viswagandha Science Society on “Current research in medicinal plants-
global trends and Indian scenario” from March 28 to 29, 2019. The program was inaugurated by
Dr JT Mathew, IFS Principal Conservator of Forests, Forest Department, West Bengal. Dr.VS
Pragadheesh, CSIR-IICB, Kolkata, Dr. Deepak Kumar, CSIR-IICB, Kolkata, Dr. S K Gupta,
RKM Ashram, Narendrapur and Dr. Sujata Ghosh Dastidar, Research Director Herbicure
Heathcare Bioherbal Research Foundation, Kolkata were amongst the prominent speakers who
delivered seminars related to the emerging trends in the research associated with medicinal
plants.

A seminar was delivered on the occasion of celebration of World Health Day, 6th April by Dr
Samir Kumar Dutta, Senior principal scientist, CSIR-IICB, Kolkata, presently faculty of NIPER
Kolkata. The seminar was related drug discovery for cancer and was entitled “Application potential of plant biomolecules and development of unique tumoricidal molecule”.
