On October 24, 2016, a delegation of 8 high-level AIST researchers led by Dr. Yoshihiro OHMIYA, Director, Biomedical Research Institute (BMRI) had a meeting with Council of Scientific and Industrial Research (CSIR), India at CSIR HQ, Delhi. Representatives from four CSIR institutes (IIIM-Jammu, IGIB-New Delhi, IITR-Lucknow, IMTECH-Chandigarh) and administrative officials participated in one day brainstorming PIKNIKH (Platform for Innovating Knowledge to International Know-How) Series XII, organized to identify leading topics for education and research training. AIST proposed CSKILL INDIA-JAPAN (CSIR’s Smart-science Kicking For Industrial Learning & Living INtegrated with DAILAB IN AIST - JAPAN) and CAUSIN (CSIR - AIST United Science INnovation & INdustrialization) programs for basic and industrial research training for young Indian researchers in Japan. The two institutions showed consensus to work together on dissecting out the mechanisms of traditional home medicine components using unique technologies of AIST with first focus on developing anticancer and anti-Alzheimer natural drugs. Besides, research on botanical pharmaceuticals to reset the biological clock and quality of life, microbial technologies such as microbial production of Vitamin D3 and cellulose and mitochondrial pathologies were also discussed. Both AIST and CSIR are set to renew and strengthen their comprehensive MoU by taking up close collaborative research. Dr. Anurag AGARWAL (IGIB-New Delhi, India) and Dr. Sunil KAUL (AIST, Japan) were given responsibility to coordinate activities at two ends.

CAUSINS - MEET

On October 24, 2016, a delegation of 8 high-level AIST researchers led by Dr. Yoshihiro OHMIYA, Director, Biomedical Research Institute (BMRI) had a meeting with Council of Scientific and Industrial Research (CSIR), India at CSIR HQ, Delhi. Representatives from four CSIR institutes (IIIM-Jammu, IGIB-New Delhi, IITR-Lucknow, IMTECH-Chandigarh) and administrative officials participated in one day brain storming PIKNIKH (Platform for Innovating Knowledge to International Know-How) Series XII, organized to identify leading topics for education and research training. AIST proposed CSKILL INDIA-JAPAN (CSIR’s Smart-science Kicking For Industrial Learning & Living INtegrated with DAILAB IN AIST - JAPAN) and CAUSIN (CSIR - AIST United Science INnovation & INdustrialization) programs for basic and industrial research training for young Indian researchers in Japan. The two institutions showed consensus to work together on dissecting out the mechanisms of traditional home medicine components using unique technologies of AIST with first focus on developing anticancer and anti-Alzheimer natural drugs. Besides, research on botanical pharmaceuticals to reset the biological clock and quality of life, microbial technologies such as microbial production of Vitamin D3 and cellulose and mitochondrial pathologies were also discussed. Both AIST and CSIR are set to renew and strengthen their comprehensive MoU by taking up close collaborative research. Dr. Anurag AGARWAL (IGIB-New Delhi, India) and Dr. Sunil KAUL (AIST, Japan) were given responsibility to coordinate activities at two ends.

CAUSINS - MEET

On October 24, 2016, a delegation of 8 high-level AIST researchers led by Dr. Yoshihiro OHMIYA, Director, Biomedical Research Institute (BMRI) had a meeting with Council of Scientific and Industrial Research (CSIR), India at CSIR HQ, Delhi. Representatives from four CSIR institutes (IIIM-Jammu, IGIB-New Delhi, IITR-Lucknow, IMTECH-Chandigarh) and administrative officials participated in one day brain storming PIKNIKH (Platform for Innovating Knowledge to International Know-How) Series XII, organized to identify leading topics for education and research training. AIST proposed CSKILL INDIA-JAPAN (CSIR’s Smart-science Kicking For Industrial Learning & Living INtegrated with DAILAB IN AIST - JAPAN) and CAUSIN (CSIR - AIST United Science INnovation & INdustrialization) programs for basic and industrial research training for young Indian researchers in Japan. The two institutions showed consensus to work together on dissecting out the mechanisms of traditional home medicine components using unique technologies of AIST with first focus on developing anticancer and anti-Alzheimer natural drugs. Besides, research on botanical pharmaceuticals to reset the biological clock and quality of life, microbial technologies such as microbial production of Vitamin D3 and cellulose and mitochondrial pathologies were also discussed. Both AIST and CSIR are set to renew and strengthen their comprehensive MoU by taking up close collaborative research. Dr. Anurag AGARWAL (IGIB-New Delhi, India) and Dr. Sunil KAUL (AIST, Japan) were given responsibility to coordinate activities at two ends.

CAUSINS - MEET

On October 24, 2016, a delegation of 8 high-level AIST researchers led by Dr. Yoshihiro OHMIYA, Director, Biomedical Research Institute (BMRI) had a meeting with Council of Scientific and Industrial Research (CSIR), India at CSIR HQ, Delhi. Representatives from four CSIR institutes (IIIM-Jammu, IGIB-New Delhi, IITR-Lucknow, IMTECH-Chandigarh) and administrative officials participated in one day brain storming PIKNIKH (Platform for Innovating Knowledge to International Know-How) Series XII, organized to identify leading topics for education and research training. AIST proposed CSKILL INDIA-JAPAN (CSIR’s Smart-science Kicking For Industrial Learning & Living INtegrated with DAILAB IN AIST - JAPAN) and CAUSIN (CSIR - AIST United Science INnovation & INdustrialization) programs for basic and industrial research training for young Indian researchers in Japan. The two institutions showed consensus to work together on dissecting out the mechanisms of traditional home medicine components using unique technologies of AIST with first focus on developing anticancer and anti-Alzheimer natural drugs. Besides, research on botanical pharmaceuticals to reset the biological clock and quality of life, microbial technologies such as microbial production of Vitamin D3 and cellulose and mitochondrial pathologies were also discussed. Both AIST and CSIR are set to renew and strengthen their comprehensive MoU by taking up close collaborative research. Dr. Anurag AGARWAL (IGIB-New Delhi, India) and Dr. Sunil KAUL (AIST, Japan) were given responsibility to coordinate activities at two ends.