AI & Robotics Center of Excellence Rama Devi Women's University, Bhubaneswar

- 1. Vide Govt. of Odisha Higher Education Department No. 8936, dt: 28/02/2023, Mr. Birendra Korkora, OAS (SAG), Additional Secretary to Govt. intimated the hon'ble Vice Chancellor of the Rama Devi Women's University (RDWU), Bhubaneswar about setting up AI and Robotics Center of Excellence (AI & Robotics CoE) at RDWU.
- 2. The first meeting between Prof. S. R. Samantaray, IIT-Bhubaneswar (Principal Investigator, Project), Mr. Debendra Mohanta, NITKAL, Japan, and AI & Robotics CoE members was conducted on 04/03/2023 at the VC Board room of RDWU.
- 3. MoU regarding AI & Robotics CoE setup at RDWU was signed on 28/03/2023 between RDWU and IIT-Bhubaneswar.
- 4. A total sum of Rs. 1,70,94,949/- (Rupees On Crore Seventy Lakh Ninety Four Thousand Nine Hundred Forty Nine Only) was sanctioned out of the estimated total of Rs. Rs. 8,75,00,000/- (Rupees Eight Crore Seventy Five Lakh Only) on 6th March 2023.
- 5. A meeting between AI & Robotics CoE members of RDWU, Prof. S.R. Samantaray, IIT-Bhubaneswar, Prof. Manoranjan Satpathy, IIT Bhubaneswar, and Mr. Debendra Mohanta, NITKAL, Japan was held on 03/05/2023. Based on the resolution of the meeting a request for releasing the second instalment of amount Rs. 5,29,05,051/(Rupees Five Crore Twenty Nine Lakh Five Thousand Fifty one only) was sent to the Higher Education department, Govt. of Odisha on 08/05/2023.
- 6. A seminar on "Job Opportunities in Japan" was conducted on 03.05.2023 by the AI & Robotics CoE. The speakers of the seminar were Mr. Debendra Mohanta, CSO Inaho Digital Solutions, NITKAL Japan, Mr. Kei Yamaguchi, Chief Advisor, NITKAL Japan, Mr. Ryohei Yamakawa, Senior Manager, SPIC Japan and Mr. Mitsuhiro Iwanaga, President, Arrows-ophthalmic Medical Device dealer, Japan.

Seminar on

JOB OPPORTUNITIES IN JAPAN

SPEAKERS:

Mr. Debendra Mohanta,

CEO & President, CSOInaho Digital Solutions, NITKAL Japan Mr. Ryohei Yamakawa,

Senior Manager, SPIC, Japan

Mr. Kei Yamaguchi

Chief Advisor, NITKAL, Japan Mr. Mitsuhiro Iwanaga,

President, Arrows-ophthalmic Medical Device dealer, Japan

Time: 3: 30 PM, 3rd May 2023

Venue: Gallery, Ground Floor, AB-III

Organized by:

AI & Robotics Centre of Excellence



RAMA DEVI WOMEN'S UNIVERSITY

Seminar on

JOB OPPORTUNITIES IN JAPAN

Organized by: AI & Robotics Center of Excellence, Rama Devi Women's University, Bhubaneswar

AI & Robotics Centre of Excellence of Rama Devi Women's University organized a seminar on "Job Opportunities in Japan" on 3rd may 2023. The chief speakers of the event were Mr. Debendra Mohanta, CSO Inaho Digital Solutions, NITKAL Japan, Mr. Kei Yamaguchi, Chief Advisor, NITKAL Japan, Mr. Ryohei Yamakawa, Senior Manager, SPIC Japan and Mr. Mitsuhiro Iwanaga, President, Arrows-ophthalmic Medical Device dealer, Japan. It was presided and attended by Prof. Chandi Charan Rath, Chairman of PG Council, Dr. Sikha Singh, Domain Coordinator Biological Sciences, Dr. Bibudhendu Pati, HoD of Computer Science, Dr. Debabala Swain, Domain Coordinator Physical Sciences along with faculty members of Computer Science and Life Science Department. Students of Computer Science and Life Science Department attended this event and gained knowledge about various job opportunities available in Japan.

Dr. Sikha Singh welcomed the dignitaries to the dais. She introduced the speakers followed by the welcome address by the Chairperson, PG Council.

The speakers mainly discussed about Japan, Japanese Language, and its Work Culture. They described how to improve skills and how to apply for jobs in Japan. They also focused on how to pursue higher education in Japan. Although the cost of living is high there, the salary of a person working in Japan is also very high. The eye-catching part was the way in which they greeted us by saying Namaste by bowing to us. This event was very helpful for students as it was very knowledgeable.

HoD Computer Science, Dr. Bibudhendu Pati concluded the meeting with a vote of thanks.





Coordinators: Dr. Purna Chandra Sethi Ms. Monalisa Jena