

शहीद राजगुरु कॉलेज ऑफ एप्लाइड साइंसेस फॉर वुमैन

SHAHEED RAJGURU COLLEGE OF APPLIED SCIENCES FOR WOMEN

(दिल्ली विश्वविद्यालय)

वसुंधरा एनक्लेव (चिल्ला स्पोर्ट्स कॉम्प्लेक्स के पास)

दिल्ली-110096

दूरभाष : 22623503, 22623505

दूरभाष/फैक्स : 22623504

Vasundhara Enclave (Adjoining Chilla Sports Complex)

Delhi-110096

Phone(s) : 22623503, 22623505

Phone/Fax : 22623504

दिनांक/Date... 3-03-2021

संदर्भ सं./Ref. No. SRCASW/.....

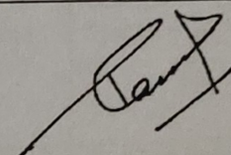
Outside students trained in college (April 2019- October 2019)

Department	Title of Project	Duration	Name of Mentor	Name of Student(s)	Institution of the Student
Biochemistry	Various techniques in biochemistry and food technology	2 months	Dr. Sadhna Jain Dr. Deepa Joshi	Samiksha Mehra and Vrishty	CTM-IRTE, Maharishi Dayanand University
Biochemistry	Exploring Indian spices as promising agents	1 month	Dr. Astha Giri	Kirti Garg	Amity Institute of Biotechnology, Amity University, Noida
Department of Food Technology	Analysis of food with more emphasis on food adulteration	1 month	Dr. Deepa Joshi	Ms Samiksha Mehra Ms Vrishty	CTM-IRTE, Maharishi Dayanand University
Department of Biomedical Science	<i>In vitro</i> assessment of anti diabetic, antioxidant and anti inflammatory activities of traditional edible plants – <i>Trachyspermum ammi</i> and <i>Sesamum indicum</i>	27/05/19 to 27/07/19	Dr. Manisha Khatri	Ms. Monica Sharma and Ms. Chanchal Choudhary	Kurukshetra University, Kurukshetra
Department of Biomedical Science	Bioactivity guided fractionation of Indian culinary spice <i>Trachyspermum ammi</i> for its antioxidant and antidiabetic activity	15/05/19 to 05/07/19	Dr. Manisha Khatri	Ms. Shivani Gupta	Amity Institute of Biotechnology, Amity University, Noida

प्रिन्सिपल/Principal

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Department of Biomedical Science	Bioactivity guided fractionation of Indian culinary spice <i>Sesamum indicum</i> for its antioxidant and antidiabetic activity	15/05/19 to 05/07/19	Dr. Manisha Khatri	Ms. Gursimran Sekhon	Amity Institute of Biotechnology, Amity University, Noida
Department of Biomedical Science	<i>In vitro</i> assessment of anti diabetic, antioxidant and anti inflammatory activities of traditional edible plants – <i>Mentha spicata</i> , <i>Coriandrum sativum</i> and <i>Murrayakoeningii</i>	17/06/19 to 17/07/19	Dr. Varsha Mehra	Ms. Zohra Hashmi and Ms. Dhopchhaya Sarkar	Jamia Hamdard, Delhi



प्रचार्य/Principal

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