

## List of candidates selected for Oral Presentation.

**Note:** Following candidates are hereby informed that if there is any discrepancy with regards to name, affiliation, abstract title, and email id, please revert back to us on above given email id by 06.11.2024 before 8 pm.

S.No.	Name	Institute	Торіс	Email id
1.	Vishwajeet Roy	Department Of Biochemistry, Hamdard Institute Of Medical Science & Research, New Delhi	To Study The Correlation Of Subclinical Hypothyroidism With Metabolic Syndrome And Obesity	vishwajeet8800@gmail.com
2.	Dasapalli Veenapriya	Department Of Biochemistry, Abvims & Dr Rml Hospital, New Delhi	Study Of Serum Levels Of Sclerostin In Prediabetes And Its Correlation With Bone Mineral Density	<u>d.veenapriya@gmail.com</u>
3.	Mehak Preet Singh	Department Of Biochemistry, Esic Medical College & Hospital, Faridabad, Haryana	Assessment Of Impact Of Newly Introduced Structured Foundation Course In Competency-Based Medical Curriculum For MBBS Under- Graduates	mehakpreetsingh005@gmail.com
4.	Pratibha Sharma	Institute Of Human Behaviour And	Comparative Quantitative Proteomic Profiling	

## ISAR DC C

		9 <sup>th</sup>	November, 2024	
		Allied Sciences, Delhi	from Exosomes Of Non-Invasive Saliva, Urine, And Blood Identifying And Validating Early Diagnostic Biomarkers In Patients With Coronary Artery Disease	pratibha.aiims@gmail.com
5.	Komal Sagar	Department Of Biochemistry, Aiims, New Delhi	Targeting Ccr5 To Modulate Mdscs And Tregs Mediated Immunosuppression In Atherosclerotic Disease	komalsagar28@gmail.com
6.	Huda Naaz	Senior Resident, Department Of Biochemistry, Vmmc And Safdarjung Hospital, New Delhi.	Exploring The Relationship Between Liver Function And Coronary Artery Disease: A Clinical Investigation	hudanaaz17@yahoo.com
7.	Rumani Dhull	Department Of Biochemistry, Esic Medical College And Hospital, Faridabad, Haryana	Serum Electrophoresis Showing Nephrotic Syndrome Pattern	jogindermukesh@gmail.com
8.	Pratip Jana	Department Of Biochemistry, L.H.M.C. & Associated Hospitals, New Delhi.	Comparative Analysis Of An Insulin Sensitivity Surrogate Marker Versus Homa Indices For Detecting Abnormal Cardiometabolic Risk	jana.pratip@gmail.com

## ISAR DC C

		9 <sup>th</sup>	November, 2024	
9.	Swati Singh	Department Of Biochemistry, G.B. Pant Institute Of Postgraduate Medical Education	The Role Of White Blood Cells And Neutrophil-To-Hdl Ratio In Predicting Decreased Left Ventricular Ejection Fraction In Heart Failure: An In-Depth Analysis	swatisingh17392@gmail.com
10.	Jia Ur Rehman	Department Of Biochemistry, Lady Hardinge Medical College, New Delhi 3	Ratio Of Ga /Hba1c Can Be Taken As An Atherosclerotic Risk Factor In Healthy Individuals But Not In Obese	zia.siddiqui1508@gmail.com
11.	Priyank Udagani	Department Of Biochemistry, Esic Mch, Faridabad	Ferritin And Dyslipidemia: A Potent Threat To Acute Myocardial Infarction?	priyank.udagani@gmail.com
12.	Divya Parashar	Research Scholar, Department Of Pharmacology, Delhi Institute Of Pharmaceutical Sciences And Research University, Pushp Vihar, New Delhi	Prospective Study Determining Role Of Angiotensin Receptor Neprilysin Inhibitor Comparing Arni Versus Telmisartan In Resistant Hypertension	<u>divparashar76@gmail.com</u>
13.	Preeti Chauhan	Lady Hardinge Medical College, New Delhi	Association of Single Nucleotide Polymorphism of KCNJ11 (Rs 5219) with Type 1 Diabetes Mellitus	v.pranaynarayana@gmail.com