Dt: 12th Sep 2022

To Vice Chancellor, Woxsen University

Sub: Regarding PhD Jan 2023 Intake

Respected Sir,

This is in regard of Doctoral Program intake for the session Jan 2023, we have received the necessary specialisations and the intake capacity from the respective Dean's of the school.

Keeping the eligible supervisor available on the campus and the area of their expertise the Doctoral Office looks forward to offer 24 seats for full time PhD program and 32 seats for Part time PhD Program, the breakup as per school in provided in below table. (Please refer to annexure 1 for area specific intakes)

Requesting for your kind approval for further forwarding the same to the admissions team.

School	Full Time	Part Time
School of Business	11	12
School of Arts and Design	4	6
School of Technology	9	14
School of Humanities and	3	5
Liberal Arts		
Total	27	37

Regards,

Dr. P. Swami Sairam, Office of Doctoral Program, Woxsen University

W.



Annexure 1: PhD Jan 2023 Intake, School Wise Area Specific Intake Breakup

School of Business

Area of PhD Program	No. of Seats Full time	No. of Seats Part Time
Business Analytics	3	3
HR& OB	2	2
Finance & Economics	2	3
Marketing	2	1
General Management	2	2
Operation	0	1
Total	11	12

School of Arts and Design

Area of PhD Program		No. of Seats Full time	No. of Seats Part Time
Communication Design			
Visual Communication	0		
Fashion Design		4	6
Textile Design			
Product Design			
Total		4	6

School of Humanities and Liberal Arts

Area of PhD Program	No. of Seats Full time	No. of Seats Part Time
Psychology		
Political Sciences		
Journalism	3	5
History		
English Literature		
Total	3	5

School of Technology

Area of PhD Program	No. of Seats Full time	No. of Seats Part Time
Computer Science Engineering	3	8
(AI, Machine learning, Deep		
learning, Wireless Sensor		
Networks, IoT, Evolutionary		
computation, Optimization,		
Bioinformatics)		*
Electrical & Electronics Engg.	2	2
(Energy Management System,		
Integration of Distributed		
Energy Resources/Electric		
Vehicle, Energy Storage		
System)		

Se al



Area of PhD Program	No. of Seats Full time	No. of Seats Part Time
Electronic & Communication	1	1
Engg.		
(Advanced Communication		
Systems Visible Light		
Communication. Under		
Water Communication		
Networks)		
Mechanical Engineering	1	1
(Fluid and Thermal		
Engineering, Automation &		
Robotics Engineering)		
Applied Sciences	2	2
(Mathematics, Physics,		
Chemistry)		
Total	9	14

La Co