ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY

MANGALWARI BAZAR ROAD, SADAR, NAGPUR - 440 001.

(Managed by Anjuman Hami-E-Islam, Sadar, Nagpur.)

Ph.: 0712-2582749, 2583559, 6604502, Fax: 0712-2583559

Ref. No. ACET/OP/3494/24

Date: 16.01.2024

Centre for Higher Learning & Research

DEPARTMENT OF MECHANICAL ENGINEERING

Ph.D Research Centre

Notice

It is notified to all Research Scholars that as per the notification of Rashtrasant Tukadoji Maharaj Nagpur University i.e. Ph.DCell/Pre-Ph.DAdmission/2024/2108 dated 12th January 2024, who are willing to seek admission in Ph.D course at Ph.D research centre of Department of mechanical Engineering at A.C.E.T, they should have to submit application of provisional admission and research proposal with statement of proposal (SOP) and one page biodata upto 31st January 2024 before 5:00 P.M. to the office of A.C.E.T

Dr. M. Sohail Pervez Principal (Offg.),

A.C.E.T

Dr. M. SOHAIL PERVEZ

Principal
Officiating

Anjuman College of Engineering
& Technology, Sadar, Nagpur

ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY SADAR, NAGPUR.

Centre for Higher Learning & Research DEPARTMENT OF MECHANICAL ENGINEERING

Details of students enrolled f

Sr.	Name of students	ts enrolled for Ph.D at Research Cen	tre
No.	rame of students	Topic of Research	Date of
01	Prof. Khwaja Izhar	TO THE STATE OF TH	Registration
	Ahmad	THE HYDRO DYNAMIC ANALYSIS	29/10/2018
		OF FLUIDIZATION ON NANO	, , , , , , , , , , , , , , , , , , , ,
02	Prof. Naushad Alam	PARTICLES USING VIBRATION	
	Taushad Alam	EXPERIMENTAL INVESTIGATION	29/10/2018
		OF HEAT TRANSFER ON	7 - 5 / 2010
		AUTOMOBILE RADIATOR WITH	
		TWISTED TURES USING	
03	Prof. P.N. Wadaskar	NANOFLUIDS	
	1101. P.N. Wadaskar	EXPERIMENTAL ANALYSIS OF	29/10/2018
		ETHANOL DISTILLATION SYSTEM	23/10/2016
04	Prof A.D. Co.	USING SOLAR ENERGY	
0.	Prof. A.P. Ganorkar	EXPERIMENTAL INVESTIGATIONS	22/05/2019
		OF CO2 CAPTURE BY CO2	22/00/2019
		ADSORBENTS MATERIAL IN A	
05	Prof. H.A. Hussain	SOUND ASSISTED FLUIDIZED BED	
	1101. H.A. Hussain	DESIGN, ANALYSIS AND	27/02/2020
		OPTIMIZATION OF AN AIR	2.702/2020
- =		CONDITIONING SYSTEM USING	
06	Prof Manage 1 1	NANO FLUID IN CONDENSER	
00	Prof. Mangesh K. Jaiswal	EXPERIMENTAL INVESTIGATION	27/02/2020
	vaiswai	AND OPTIMIZATION FOR	/ 02 / 2020
		PERFORMANCE ANALYSIS OF	
		PARABOLIC DISH COLLECTOR FOR	
		VARIOUS RIM ANGLES	

Detail of Supervisor:

Sr. Name of Supervisor	No. of students	No. of seats
O1 Dr. A.M. Langde Professor, Dept. of Mechanical Engg. A.C.E.T	enrolled 06	vacant 02

Dr. N.V. Lotia Head, Dept. of Mech. Engg.

c.c.

1. Display on Notice Board

2. Display on College Website

Dr. M. Sohail Pervez Principal (Offg.), Head of Research Centre, A.C.E.T

Dr. M. SOHAIL PERVEZ Principal Officiating Anjuman College of Engineering & Technology, Sadar, Nagpur

ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY SADAR, NAGPUR.

Centre for Higher Learning & Research

DEPARTMENT OF MECHANICAL ENGINEERING

Ph.D Research Centre

1. Total intake	-	20
2. No. of students enrolled for Ph.D	-	06
3. No. of seats vacant	_	14

of Aponah

Dr. N.V. Lotia Head. Dept. of Mech. Engg.

C.C:

1. Display on Notice Board 2. Display on College Website

Dr. M. Sohail Pervez Principal (Offg.), Head of Research Centre,

A.C.E.T

Dr. M. SOHAIL PERVEZ Principal Officiating Anjuman College of Engineering & Technology, Sadar, Nagpur