#### **PROFORMA -I**

# INFORMATION REGARDING APPROVED INTAKE CAPACITY AVAILABILITY OF SEATS FOR PHD STUDENTS

NAME OF COLLEGE:-St. Vincent Pallotti college of Engineering& Technology

SUBJECT/BOARD:-Mechanical Engineering.

FACULTY:-Science & Technology

Date of Approval of Higher Learning Research center:-01/07/2016

Sr.No	Subject	Sanctioned	Seats filled in	Seats Vacant
		Ph.D Seats		
1	Mechanical	10	02	08
	Engineering.			

#### PROFORMA -II

#### INFORMATION REGARDING Ph.D SUPERVISOR

NAME OF COLLEGE:-St. Vincent Pallotti college of Engineering& Technology

SUBJECT/BOARD:-Mechanical Engineering.

FACULTY:-Science & Technology

Date of Approval for Ph.D Supervisor:-10/03/2015

Sr.	Name of	Designation	Date of	Allotted	Students	Availability
No	Supervisor	approved by	Birth	students	Registered	of seats for
		University		as per	working	allotment to
				norms	under him	the
						candidates
1	Dr.Minhaj	Assistant	02/06/1976	04	03	01
	Ahemad	Professor				

#### **Center Details**

Sr.No	No of Approved Seats	No of Research Scholars	Vacancy
01	10 Mechanical Engineering	03	07

## **Supervisor Details**

Sr.No	Name of Approved Supervisor	No of Research Scholars
01	Dr.Minhaj Ahemad	03
02	Dr.Amit Bhende	00
03	Dr.P.S.Nerkar	00
04	Dr.S.S.Satputaley	00

### **Research Scholars Details**

Sr.No	Name of Research Scholar:-	Name of Guide	Title of Ph.D work:	Date of Registration
1	Ambarish A Deshpande	Dr.Minhaj Ahemad	Experimental Investigation & Modelling of process output variables & production aspects in machining of high carbon steel material	18/01/2017
2	<b>Mohammad</b> Dr.Minl <b>Saifullah Khan</b> Ahemad		Experimental evaluation for feasibility of copper and aluminium electrodes in electrohydrodynamically enhanced drying	14/01/2017
3	Manish Bhadke	Dr.Minhaj Ahemad	Formulation of Generalized Field data based mathematical model for influence of shift work on performance of foundry industry in central India	29/10/2018