## INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

Dundigal, Hyderabad - 500 043

## Performance Appraisal Scoring System (PASS) – Non Ph.D Faculty (APRIL / AUGUST / DECEMBER)

Name of the Faculty: _		Emp. ID:
Dept.:	Designation:	Experience at IARE (Years):
Month and Year:		
General Instructions:		

- Expected Value: Non PhD is 60% and pursuing PhD is 70%.
- If space provided in the columns is inadequate, use separate sheet and mark it as annexure.
- Filled in form along with all supporting documents is to be submitted to R&D.

S No		Parameter		Details									
1	indexed (SCI/SO	ch publication titles in refereed and l journals (20%) CIE/Scopus)											
2		ch publication titles in Scopus I International Conferences (10%)											
3	Citation Index Count (5%) Source: Scopus / Google Scholar			Till last month					This month				
	h – Index (5%) Source: Scopus / Google Scholar			Till last month						This month			
4	Publica	tion titles in Book chapters (2%)											
5	Book Publications with publisher details (5%)												
6	IPR Activities Source: IPO / WPO			Filled (3%) Pu			Publish	ed (10%	<u>(6)</u>	Gra	Granted (20%)		
7	Submitted proposal/s for Funded Schemes (20%)				(FDP / Workshop / Seminar / Conference / Awareness Programs / Science fair / Brain Storming Sessions etc.)								
8	Consultancy Work undertaken, (10%) brief details												
9	Innovation in Product development - Proposals submitted to MSME / ASPIRE / HIBI / DSIR / Others (20%)												
10	Video Lectures (20%) – Hours / Minutes YouTube Link (ICT Studio)												
11	Amount Received from funding agencies				Rs.								
12	SELF- TARGET	Three product development proposals you would like to carry out in the next 3 months (submit a copy of 200 word abstracts)	1.										
			2.										
			3.										
13	researc	burself the satisfaction level of your h work (on a ten-point scale, zero owest & ten is the highest)	-	2	8	4	5	9	7	∞	6	10	
	Justify	your rating											
14	ORCID												
15		ch Gate ID											
16	Academia ID												

Date: