

PhD Scholars' Monthly Progress Review Report

May 2025

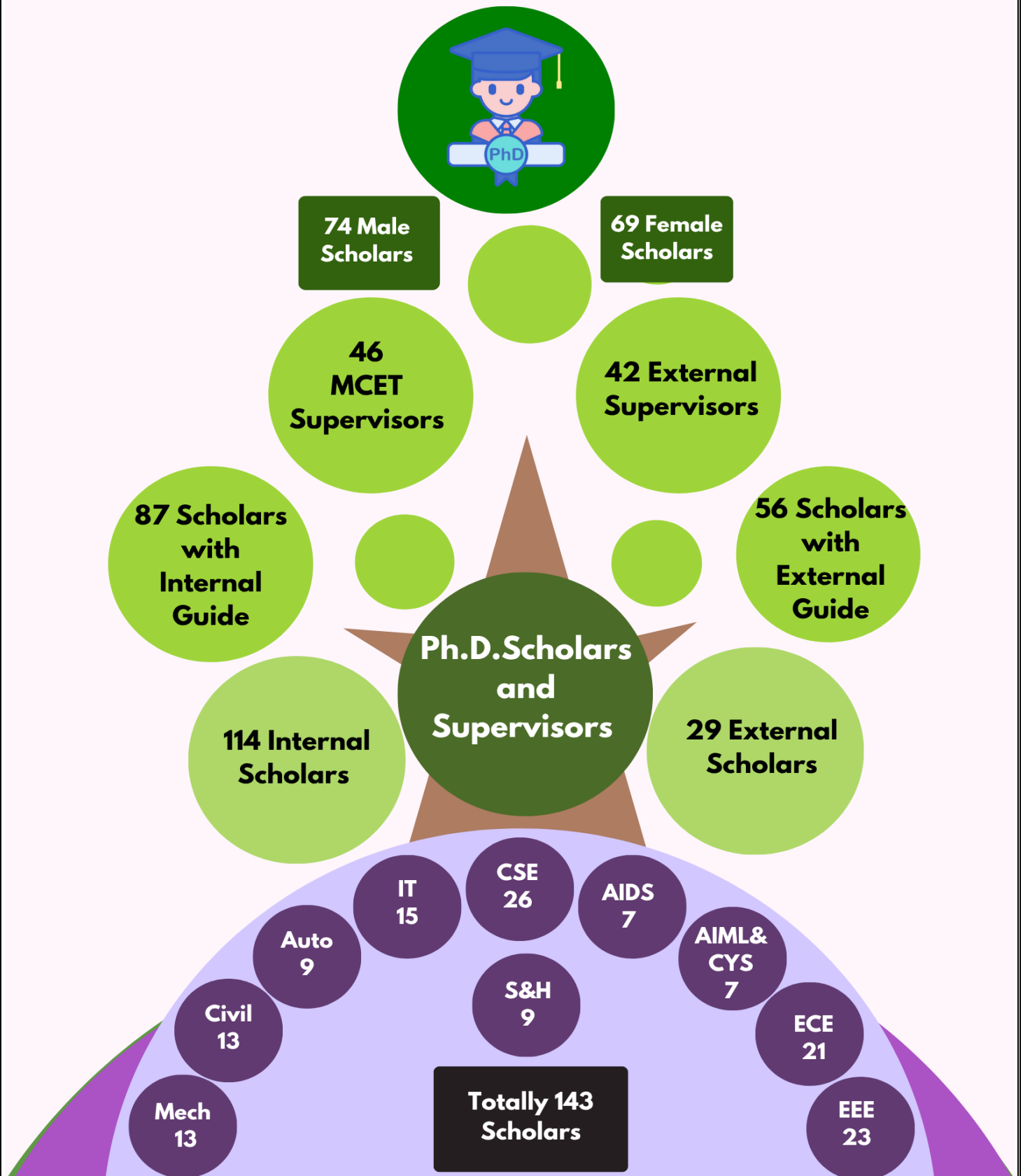


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Number of Ph.D. Scholars and Supervisors



Status of Ph.D.

Totally 95 MCET Scholars reviewed-May 2025

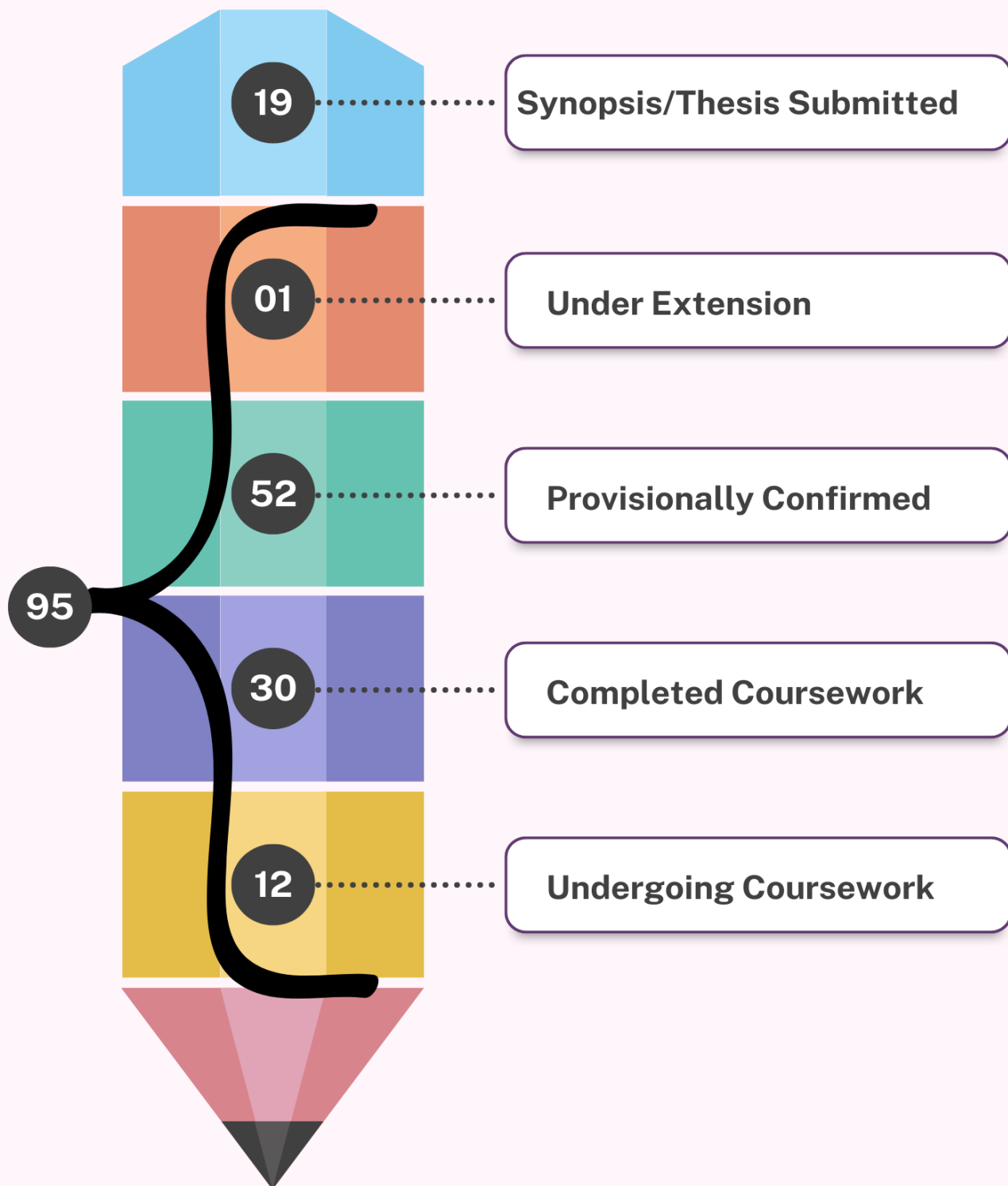


Table 1: Ph.D. scholars' Monthly Progress Review Parameters

Sl. No.	Category	Marks/Month	Max. Marks
1.	Time spent for Research (Entry in terms of week 1, week 2, week 3 & week 4)	20 Marks (40 hours in 4 weeks)	20
2.	Doctoral Development Discussions	Research Presentation:10 Research seminar:15 Research Tools-Hands-on:20	20
3.	Indexed Journal paper (Best 1 to be claimed) Research paper (in AU list)/ Other Indexed Journal publication (not in AU list)	Paper Submitted:5 Revision submitted:10 Rejected & resubmitted:15 Accepted (not in AU list):15 Accepted (AU list):20	20
4.	Patent Only patent (Design should not be considered)	Filed-5 Published-10 Responded to FER-15 Granted-20	20
5.	Funding & Consultancy	Proposal submitted (Active)/ Consultancy work initiated-10 Ongoing-15 Completed-20	20
Total			100

Review Parameters

A. Time Spent for Ph.D.

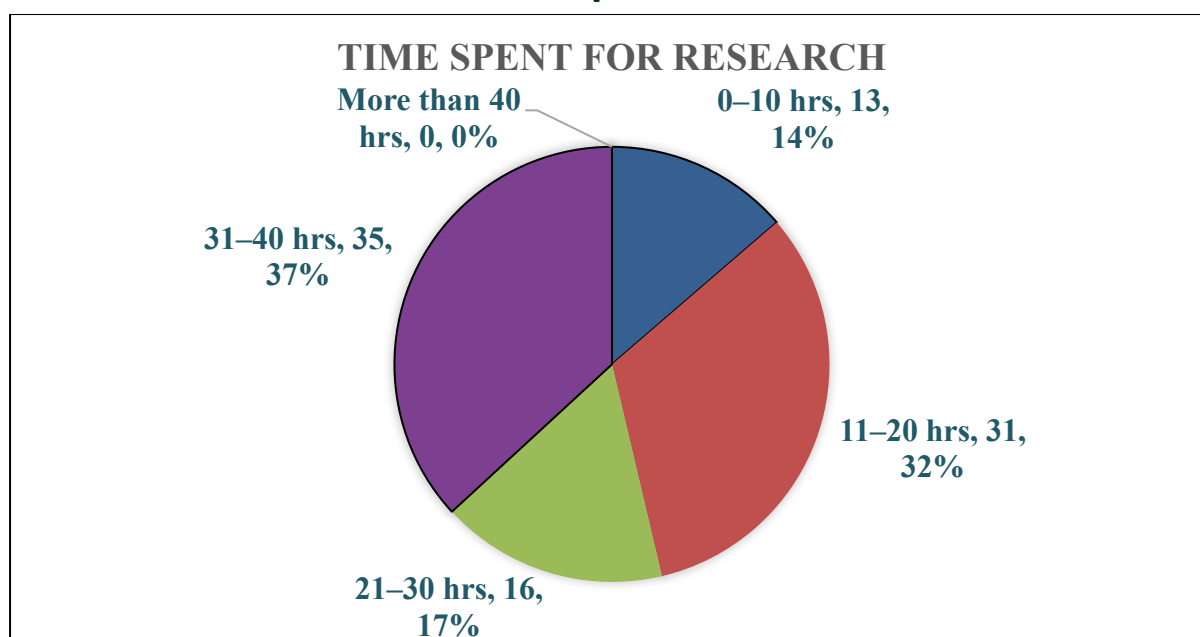


Figure 1: Time spent for Research

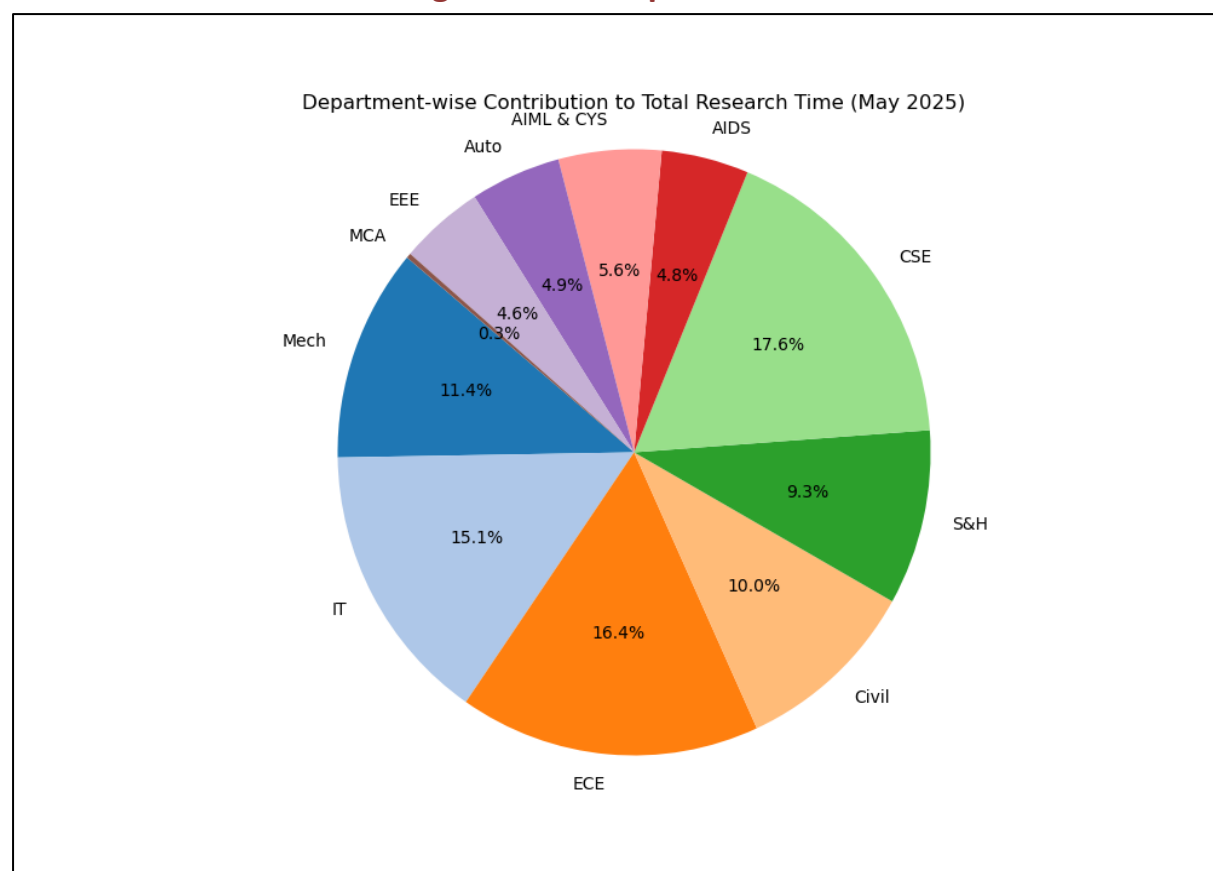


Figure 2: Department wise contribution to total Research time

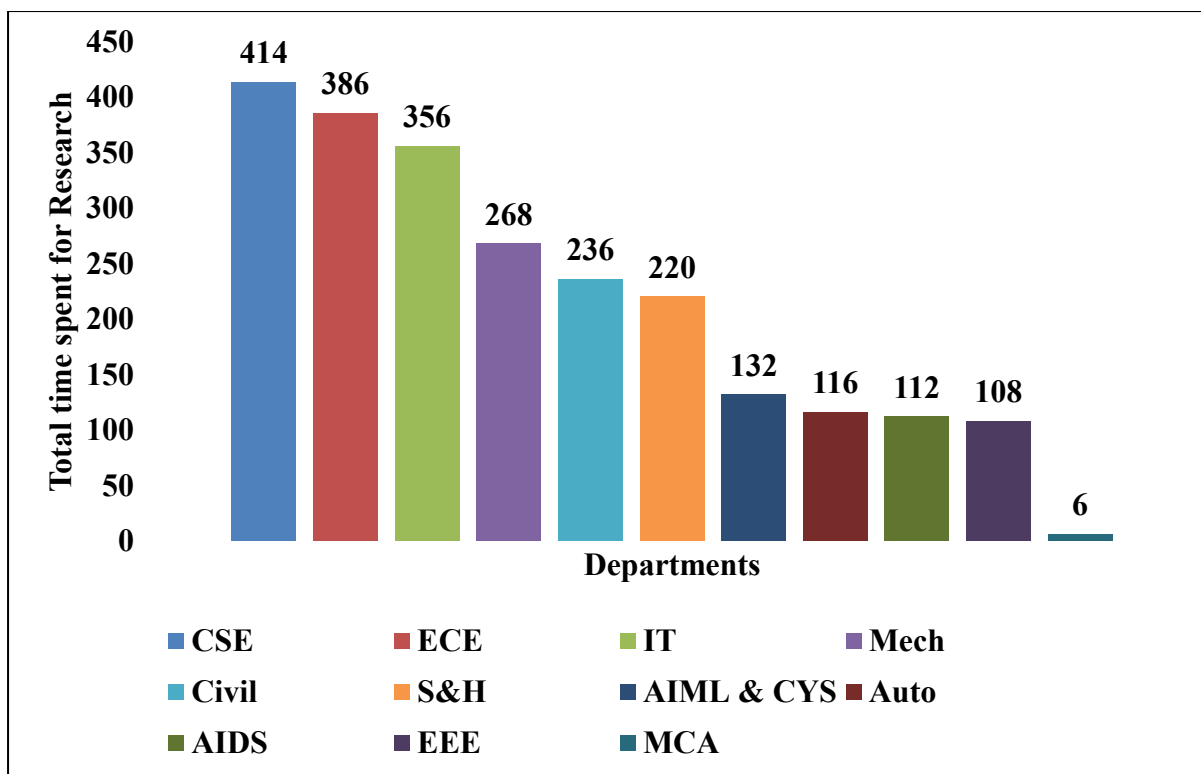


Figure 3: Department wise time spent by scholars for Research

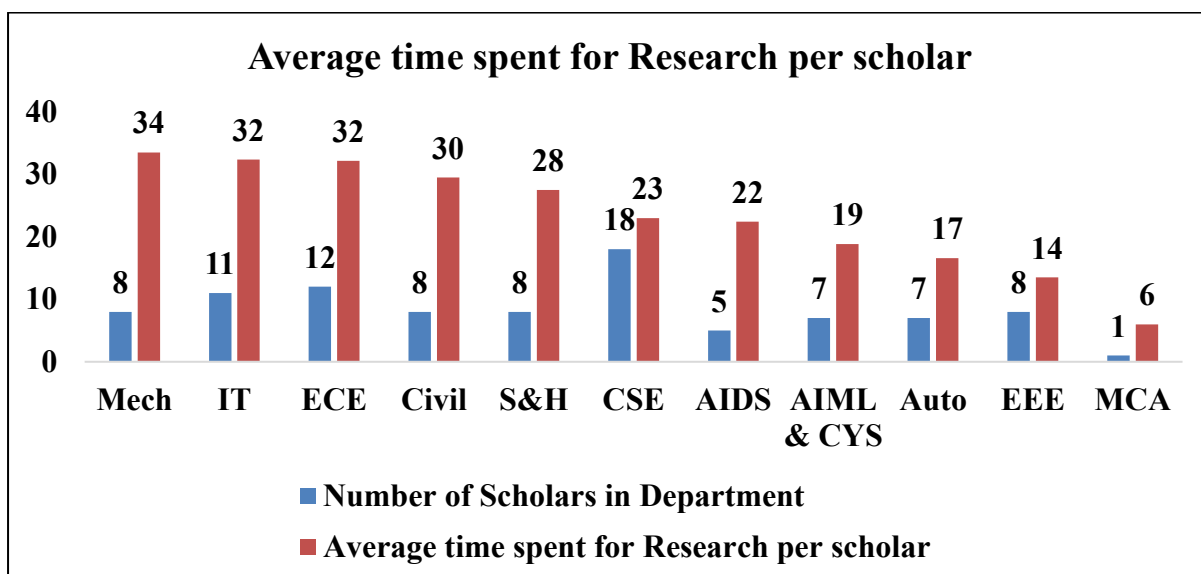


Figure 4: Department wise No. of Scholars and Average time spent for Research per Scholar

B. Doctoral Development Discussions

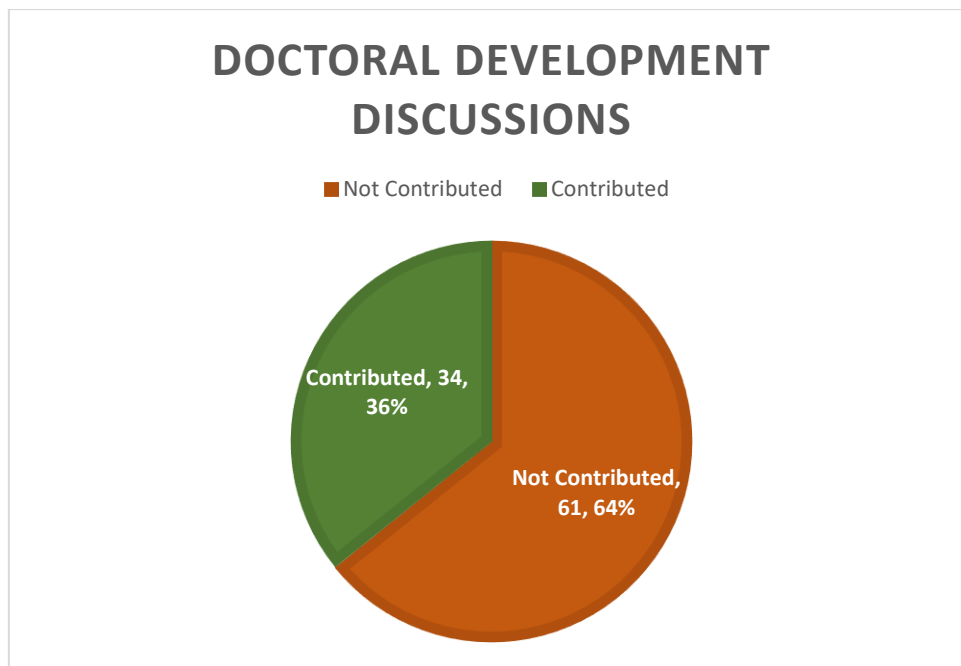


Figure 5: Number of Scholars Contributed Vs Not Contributed in Doctoral Development Discussions

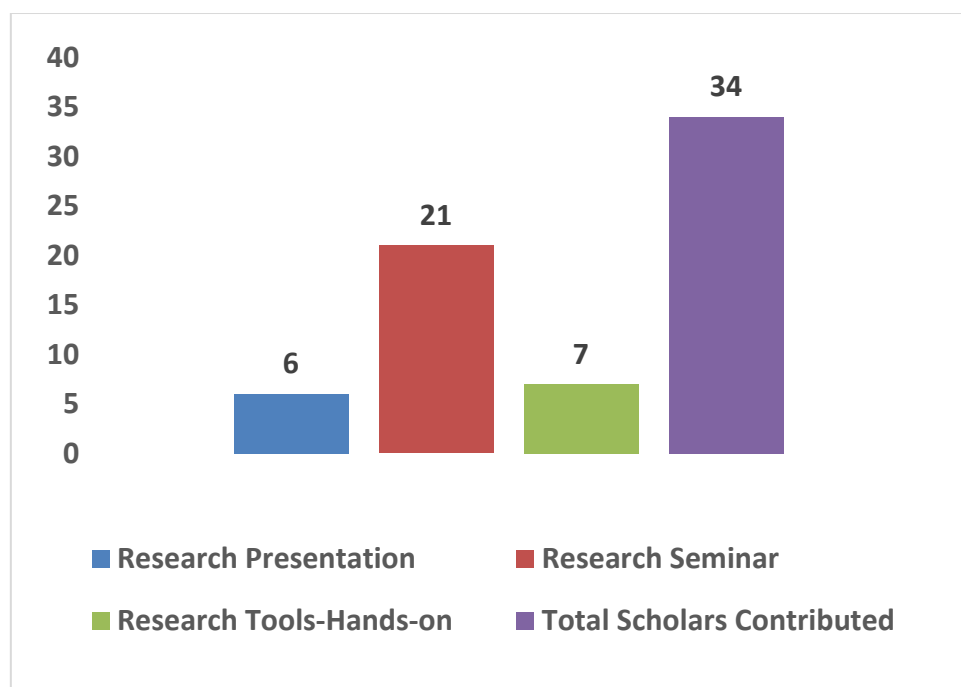


Figure 6: Distribution of Scholars based on Doctoral Development Discussions

C. Indexed Journal Paper Publications

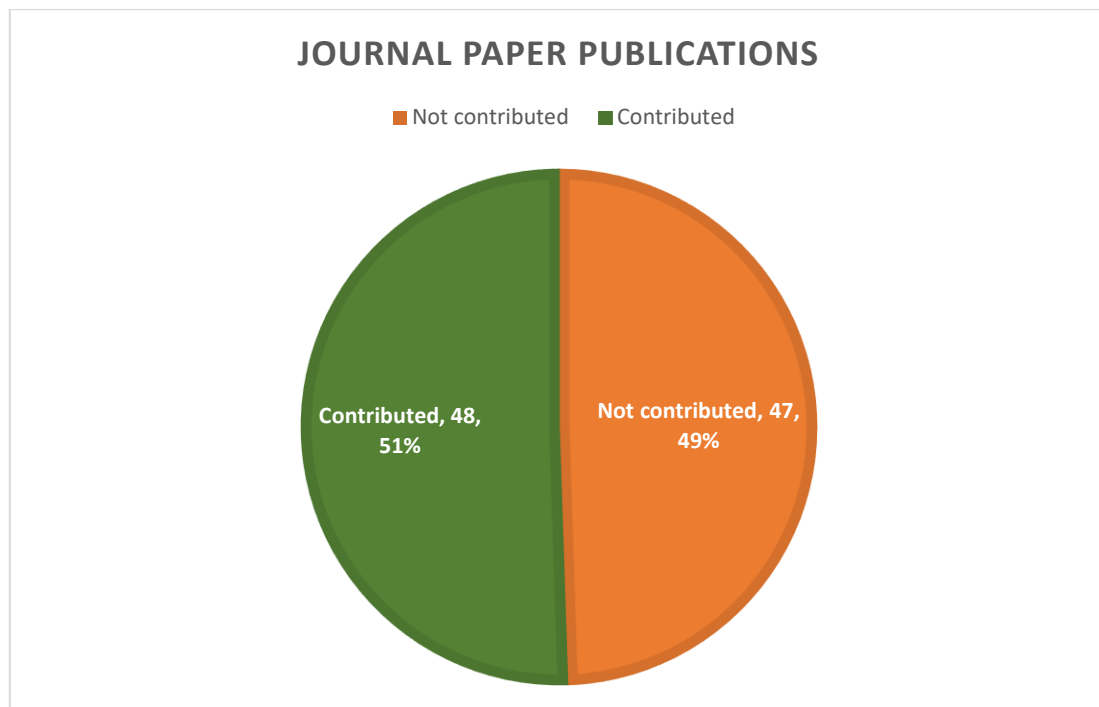


Figure 7: Number of Scholars Contributed Vs Not Contributed in Indexed Journal Paper

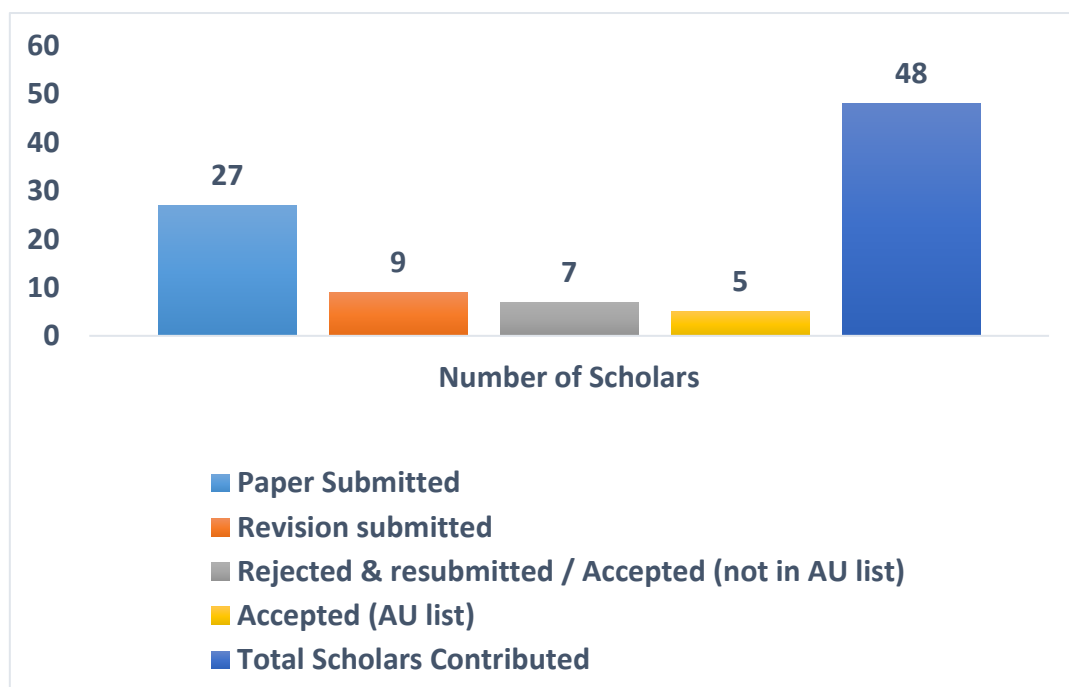


Figure 8: Distribution of Scholars based on Indexed Journal Paper

D. Patent Grants

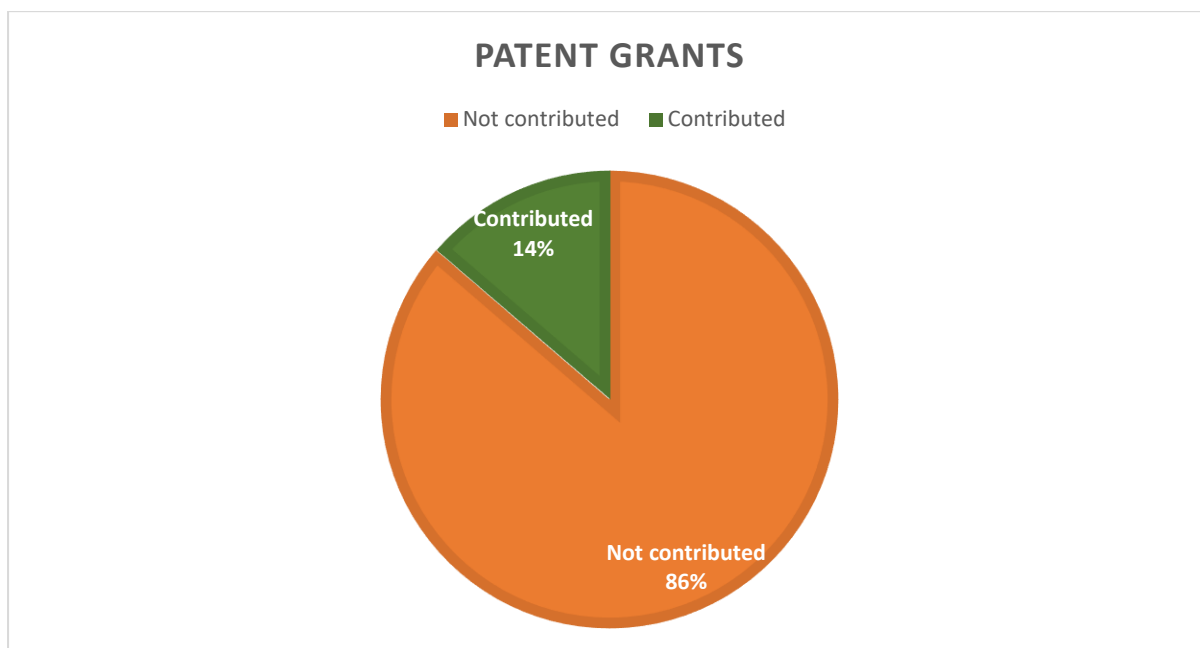


Figure 9: Number of Scholars Contributed Vs Not Contributed in Patent Grants

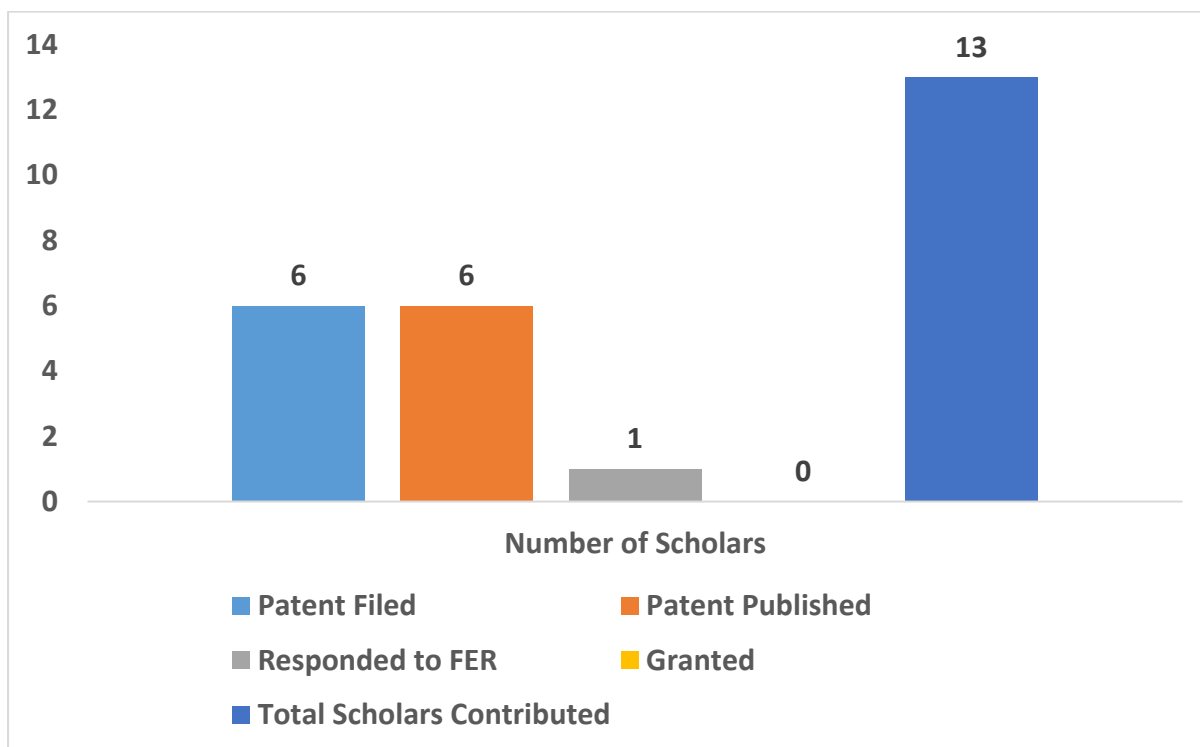


Figure 10: Distribution of Scholars based on Patent grants

E. Funding & Consultancy Details

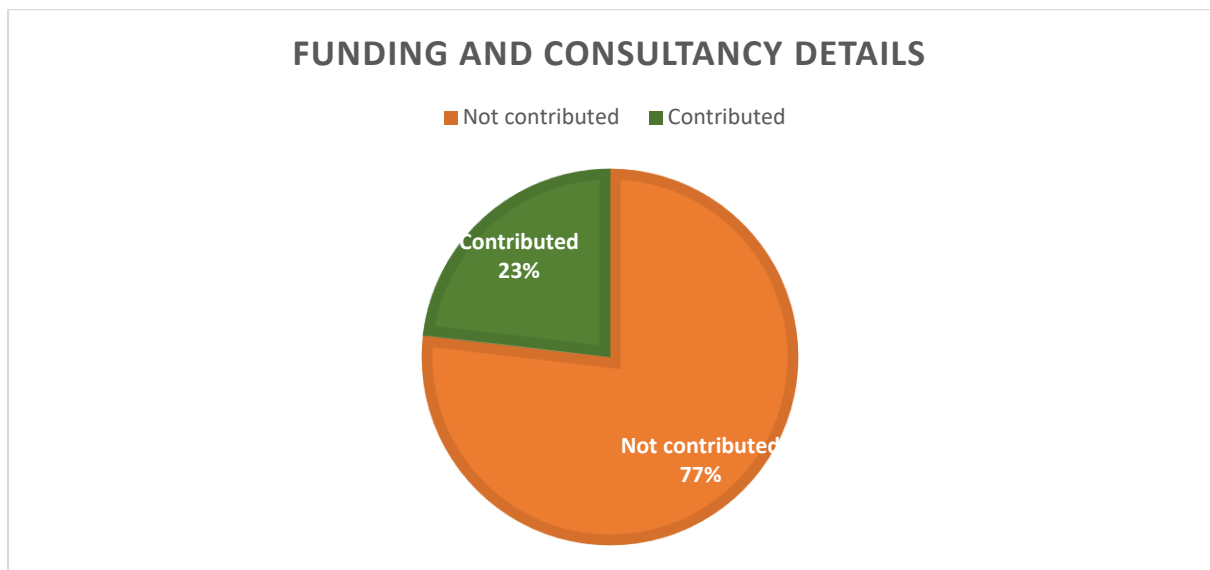


Figure 11: Number of Scholars Contributed Vs Not Contributed in Funding & Consultancy

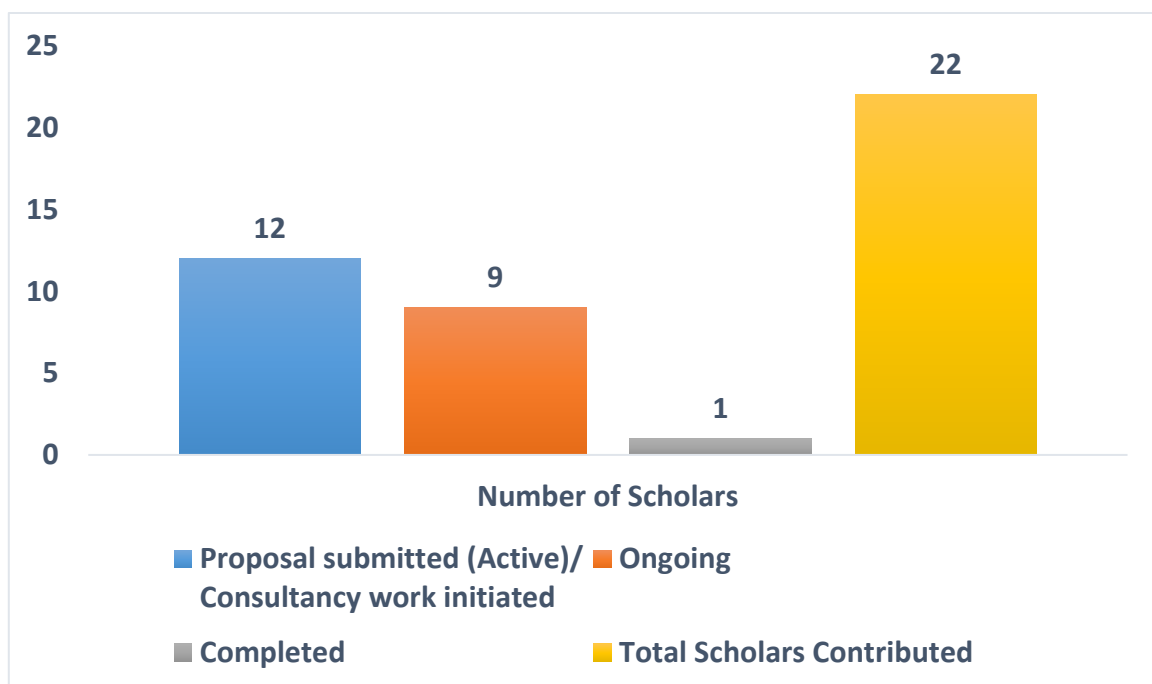


Figure 12: Distribution of Scholars based on Funding & Consultancy

Department wise Performance Analysis

Table 2: Department wise Average Scores-May 2025

Departments	Average Points Earned					Average Overall Score
	A. Time spent for Ph.D.	B. Doctoral Development Discussions	C. Indexed paper publications	D. Patent Grants	E. Funding and Consultancy Activities	
Mech	17	6	8	0	3	34
Civil	15	3	4	0	10	31
AIDS	11	3	4	5	6	29
ECE	16	6	3	3	1	29
CSE	12	7	5	1	4	29
S&H	14	4	6	0	4	28
AIML & CYS	9	9	4	2	0	24
Auto	8	7	6	1	1	24
MCA	3	15	0	5	0	23
IT	15	5	0	0	0	20
EEE	6	2	8	0	2	17

Department wise Performance Analysis - HeatMap Representation

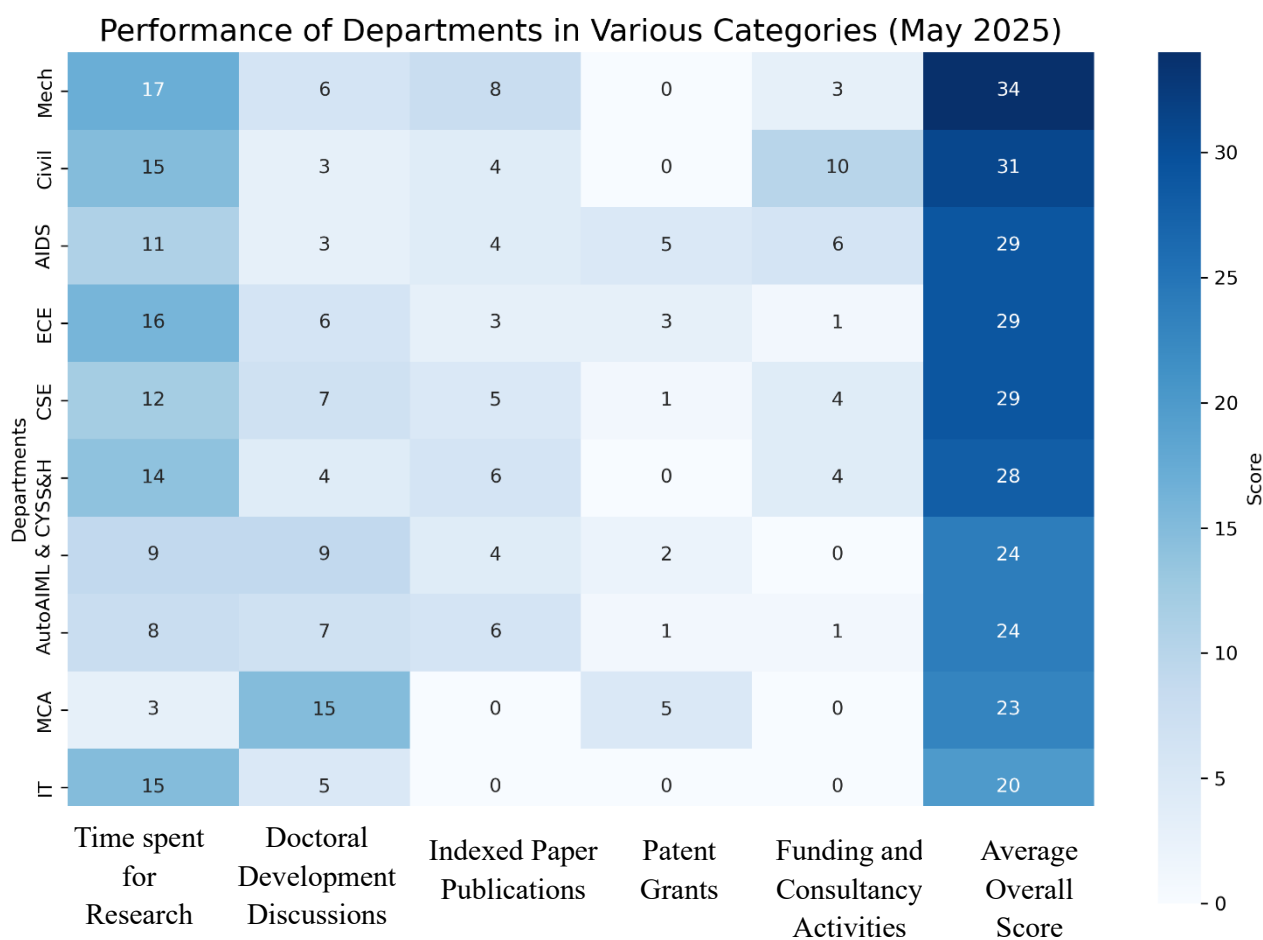


Figure 13: Department wise Average Scores – May 2025

Table 3: Top 10 Ph.D. Scholars in MCET - May 2025

S.No.	Name & Dept. of the Scholar	A	B	C	D	E	Score * (out of 100)
1.	Dinesh kumar J, Mech	20	15	15	0	0	50
2.	Suganya B, CSE	15	20	5	0	10	50
3.	Selvakumar T, AIML & CYS	7	20	20	0	0	47
4.	D. Manojkumar, CSE	11	20	5	0	10	46
5.	Sreejith S Nair, Mech	20	15	10	0	0	45
6.	T. KANAGASABAPATHY, CSE	18	20	5	0	0	43
7.	Radhakrishnan Chandran, Auto	13	20	5	5	0	43
8.	Manikandan A, Civil	12	0	20	0	10	42
9.	N. Sumathi, CSE	17	0	10	0	15	42
10.	R. Gunasekaran, Mech	16	15	10	0	0	41
11.	S DINESHKUMAR, Civil	11	10	10	0	10	41

*Scores are based on the data provided by the Scholars

A. Time spent for Ph.D.
B. Doctoral Development Discussions
C. Indexed paper publications
D. Patent Grants
E. Funding and Consultancy Activities

Table 4: Department Toppers - May 2025

S.No.	Name & Dept. of the Scholar	A	B	C	D	E	Score * (out of 100)
1.	Mr.Dinesh kumar J, Mech	20	15	15	0	0	50
2.	Ms.Suganya B, CSE	15	20	5	0	10	50
3.	Mr.Selvakumar T, AIML & CYS	7	20	20	0	0	47
4.	Mr. Radhakrishnan Chandran, Auto	13	20	5	5	0	43
5.	Mr. Manikandan A, Civil	12	0	20	0	10	42
6.	Ms. Rajrajeshwari K C, ECE	20	0	10	0	10	40
7.	Ms. M Rajalakshmi, AI&DS	10	0	10	5	15	40
8.	Mr. Karthikeyan.N, S&H	20	0	20	0	0	40
9.	Ms. Keerthika.G, IT	20	15	0	0	0	35
10.	Mr. Prabhu Raj M, EEE	9	0	5	0	15	29

*Scores are based on the data provided by the Scholars

*A. Time spent for Ph.D.
B. Doctoral Development Discussions
C. Indexed paper publications
D. Patent Grants
E. Funding and Consultancy Activities*



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