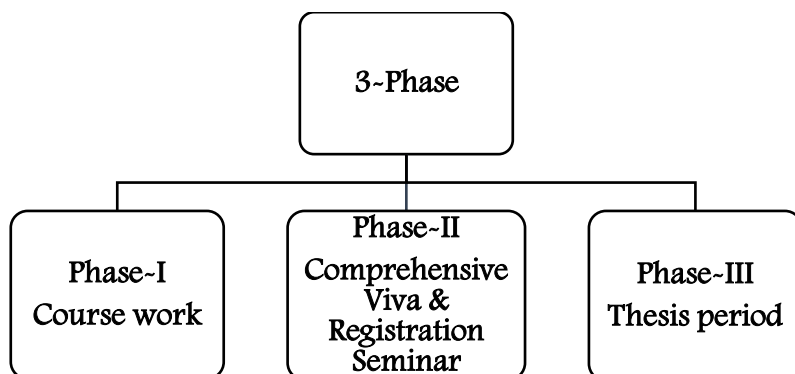


FPM Program Structure



Curriculum

Credit Requirement

No	Category of course	Credits	Combined
1	Fellow Program Courses Core	32	32
2	PGDM Courses Core	08-18	24-36
3	Stream Specific Elective	12-24	
4	Credit Seminar	10-12	10-12
5	Research Proposal and Comprehensive Viva	04	04
	Total Credits	70-84	70-84

Note: The combined minimum and maximum for PGDM core and stream specific elective differ from the sum of category totals due to the choice of two courses across these categories in term 4.

Program Structure

Term	Course code	Course name	Category	Credit
Term 1	FPMC-01	Research Methodology	FPM Core	3
	FPMC-02	Philosophy of Research	FPM Core	2
	FPMC-03	Review of Literature	FPM Core	2
	PGDM 1	PGDM Core	PGDM Core	2-3
	PGDM 2	PGDM Core	PGDM Core	2-3
Term 2	FPMC-04	General Management	FPM Core	3
	FPMC-05	Systems Approach to Management	FPM Core	3
	FPMC-06	Managerial Statistics	FPM Core	3
	PGDM 3	PGDM Core	PGDM Core	2-3
	PGDM 4	PGDM Core	PGDM Core	2-3
Term 3	FPMC-07	Qualitative Research	FPM Core	3
	FPMC-08	Review Paper based on literature	FPM Core	3
	FPMC-09	Multivariate Data Analysis-1	FPM Core	2
	FPMC-10	Academic writing	FPM Core	2
	FPMC-11	Multivariate Data Analysis-2	FPM Core	2
Term 4	FPMC-12	Econometrics	FPM Core	2
	PGDM 5/SSE 1	PGDM Core/Stream specific Elective	PGDM C/E	2-3
	PGDM 6/SSE 2	PGDM Core/Stream specific Elective	PGDM C/E	2-3

Term 5	FPMC-13	Structural Equations Modelling	FPM Core	2
	SSE 3	Stream specific Elective	PGDM	2-3
	SSE 4	Stream specific Elective	PGDM	2-3
	SSE 5	Stream specific Elective	PGDM	2-3
Term 6	SSE 6	Stream specific Elective	PGDM/FPM	2-3
	SSE 7	Stream specific Elective	PGDM/FPM	2-3
	CS 1	Credit seminar (general)	FPM Core	3
	CS 2	Credit seminar (specific)	FPM Core	3
Term 7	SSE 8	Stream specific Elective	PGDM/FPM	2-3
	CS 3	Credit seminar (specific)	FPM Elect	2-3
	CS 4	Credit seminar (specific)	FPM Elect	2-3
	RP	Research Proposal	FPM Core	3
	CV	Comprehensive Viva	FPM Core	1

Elective Courses:

FPM students would be allowed to attend any course being offered across different programmes in GIM (PGDM-FT, PGDM-BDA, PGDM-BFSI, PGDM-HCM) subject to the approval of the candidates doctoral committee.

Outcomes our students will have

1. Fundamental management knowledge and skills
2. Domain specific in-depth knowledge
3. Research methodology knowledge and skills
4. Good number of quality publications