Annexure I

Draft Template for Course Structure for One Year PG Diploma in (name of subject; Prog.Code: xxx)/
One Year PG in (name of subject) With Research/

Two Years PG.in (name of subject) with Research (Programme Code: xxx)

1yr.PGD; 2/1 yr. lateral entry PG(R+R)

NCrfCre dit Level	Semester	Core Papers (Core Course/Elective)	Course Level	Credit	Total Credit	M	lax.Marks		Credit Distrib- ution	Learning Hours
		Course Name				Internal	EndSem	Total	L:T/P	
		Course title and code	400	4		30	70	100	e.g., 3:1	e.g., 20*15=60hrs
		Course title and code	400	4		30	70	100		
	Sem-I	Course title and code	400	4	20	30	70	100		
		Course title and code with practical's/field work/ seminar	400	4		30	70	100		
		Research Methodology or equivalent with code	500	4		30	70	100		
6		Course title and code)	400	4		30	70	100		
		Course title and code	400	4	20	30	70	100		
	Sem-II	Course title and code)	400	4		30	70	100		
		Course title and code)	400	4		30	70	100		
		Research and Publication Ethics or equivalent with code	500	4		30	70	100		
		Т	40					600 hrs. (min)		
	Exito	ption with Post-Graduate Diploma	in(name of	subject)			courses eq h Research		minimum of	40creditsor
6.5	Sem-III Sem-IV	Research Project/thesis/internship	500	40	40	-	-	500	0:0:40	600 hrs. (min)
	~	Total	Credit(Ag	gregate)	80					1200 hrs.(min.)
		M.A.in (name of subject) with I 1200 hrs.	Research o	n complet	ion of c	ourses eq	ual to a mi	nimum (of 80credits w	ith minimum

Draft Template for Course Structure for One Year PG Diploma in (name of subject; Prog. Code: xxx)/ Two Years PG. in (name of subject) with Coursework & Research (Programme Code: xxx)

1yr.PGD; 2 /1 yr. lateral entry PG (CW+R)

NCrf Credit Level	Semes -ter	Core Papers (Core Course/Elective)	Course Level	Credit	Total Credits	Max. Mar	rks		Credit Distribu -tion	Contact Ho
		Course Name				Internal	End Sem	Total	L:T/P	
		Course title and code	400	4		30	70	100	e.g., 3:1	e.g., 20*15=6
		Course title and code	400	4		30	70	100		S
	Sem-I	Course title and code	400	4	20	30	70	100		
		Course title and code with practical's/field work/seminar	500	4		30	70	100		
		Research Methodology or equivalent with code	500	4		30	70	100		
6		Course title and code	400	4		30	70	100		
		Course title and code	400	4		30	70	100		
	Sem-II	Course title and code	400	4	20	30	70	100		
		Course title and code	400	4		30	70	100		
		Research and Publication Ethics or equivalent with code	500	4	_	30	70	100		
		Total Credit (FirstYear)			40					600 hrs.(Mi
Exit	option with	Post-Graduate Diploma in (n Entry to One Year PG in (ame of sub name of su	oject) on co object) witl	mpletion on coursewo	of courses ed ork & Resea	qual to a min rch	imum of	40 credits or	
	Sem-III	Course title and code	500	4		30	70	100	e.g., 3:1	e.g., 20*15=6 s
		Course title and code	500	4		30	70	100		
		Course title and code	500	4	20	30	70	100		
6.5		Course title and code	500	4	_	30	70	100		
		Course title and code)	500	4		30	70	100		
	Sem-IV	Research	500	4	20	60	240	300		
	Total Cre	Project/thesis/internship dit (Aggregate)	<u> </u>		80					600
		egree in (name of subject) wit								hrs.(Mi

minimum 1200 hrs.

Course Structure for PG Diploma in (name of subject) Programme Code: xxx)/ Two Years PG. in (name of subject) with Coursework Programme Code: xxx)

1yr.PGD; 2/1 yr. lateral entry .PG(CW+CW)

NCrf Credit Level	Sem	Core Papers (CoreCourse/Elective) CourseName	Course Level	redit	otal credits	Max. Marks			Credit Distribution	Contact
Level						nternal	End Sem	Total	L:T/P	Hours
		Course title and code	400	4		30	70	100	e.g., 3:1	e.g.,)*15=60h
		Course title and code	400	4		30	70	100		S
	Sem -I	Course title and code)	400	4	20	30	70	100		
		Course title and code	400	4		30	70	100		
		Research Methodology or equivalent with code	500	4		30	70	100		
6		Course title and code)	400	4		30	70	100		
		Course title and code)	400	4	20	30	70	100		
	Sem -II	Course title and code)	400	4	20	30	70	100		
		Course title and code)	400	4		30	70	100		
		Research and Publication Ethics or equivalent with code	500	4		30	70	100		
		or equivalent with code								
		Total Credit (First Year)			40				600 h	rs.(Min.)
xit optio	n with Post-	Total Credit (First Year) Graduate Diploma in (name of sub	ject) on c	ompleti	on of cou	ırses equ	al to a m	inimum of		rs.(Min.)
xit optio	n with Post-	=	ject) on co Year PG i	ompleti n (name	on of cou	urses equ	al to a m	inimum of		rs.(Min.)
xit optio	n with Post-	Total Credit (First Year) Graduate Diploma in (name of sub	ject) on co Year PG in	ompleti n (namo	on of cou	urses equ ect) with	al to a m coursewo	inimum of ork		e.g., *15=60h
xit optio	n with Post-	Total Credit (First Year) Graduate Diploma in (name of sub Entry to One Y	Year PG i	n (name	on of cou	ect) with	coursew	ork	40 credits or	
xit optio	Sem	Total Credit (First Year) Graduate Diploma in (name of sub Entry to One Year Street S	Year PG in	n (name	on of cou	30	70	100	40 credits or	e.g.,)*15=60h
xit optio		Total Credit (First Year) Graduate Diploma in (name of sub Entry to One Year of Sub Entry to On	500 500	4 4	on of cou	30 30	70 70	100 100	40 credits or	e.g.,)*15=60h
xit optio	Sem	Total Credit (First Year) Graduate Diploma in (name of sub Entry to One Year Year) Course title and code Course title and code Course title and code	500 500 500	4 4 4	on of cou	30 30 30 30	70 70 70	100 100 100	40 credits or	e.g., *15=60h
xit optio	Sem	Total Credit (First Year) Graduate Diploma in (name of sub Entry to One Year Year) Course title and code Course title and code Course title and code Course title and code	500 500 500	4 4 4 4	on of cou	30 30 30 30 30	70 70 70 70	100 100 100 100 100	40 credits or	e.g., *15=60h
	Sem	Total Credit (First Year) Graduate Diploma in (name of sub Entry to One Year Year) Course title and code	500 500 500 500	4 4 4 4	on of coue of subjective and subject	30 30 30 30 30 30	70 70 70 70 70	100 100 100 100 100 100	40 credits or	e.g., *15=60h
	Sem	Total Credit (First Year) Graduate Diploma in (name of sub Entry to One Year Year) Course title and code	500 500 500 500	4 4 4 4 4 4	on of coue of subjective and subject	30 30 30 30 30 30 30	70 70 70 70 70 70	100 100 100 100 100 100 100	40 credits or	e.g., *15=60h
	Sem -III	Total Credit (First Year) Graduate Diploma in (name of sub Entry to One Year Year) Course title and code	500 500 500 500 500	4 4 4 4 4 4	on of coue of subjective and subject	30 30 30 30 30 30 30 30 30	70 70 70 70 70 70	100	40 credits or	e.g.,)*15=60h
	Sem -III	Total Credit (First Year) Graduate Diploma in (name of sub Entry to One Year Year) Course title and code	500 500 500 500 500 500 500 500 500 500	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	on of coue of subjective and subject	30 30 30 30 30 30 30 30 30 30	70 70 70 70 70 70 70	100	40 credits or	e.g.,)*15=60h

minimum 1200 hrs.

Foot notes

Foot notes

- I. The Schools / Departments shall be at liberty to offer flexibility in credit allocation to the courses, ranging from two to four credits. Three-credit courses may also be considered acceptable, in exceptional cases, if these align with the overall credit requirements for the program. So as indicated in the template assigning a credit of 4 to each course may not be treated mandatory.
- II. A minimum threshold of 20 credits per semester needs be established to ensure sufficient academic engagement. The maximum credit limit per semester be capped at 24 credits. However, any additional credits earned by students shall also be reflected in the transcript and transferred to the Academic Bank of Credits (ABC).
- III. The number of courses per semester and distribution of credits may be left to the discretion of individual departments, enabling flexibility to tailor their structure to specific academic and professional needs. The individual departments may also decide whether any skill/practical based course/s be incorporated in the PG structure to enhance the employability of the pass outs. Accordingly, some skill-based courses can also be incorporated in the structure.
- IV. a minimum of 50% of the total credits of a PG structure shall constitute the core component, while the remaining courses may comprise elective and specialization courses or skill-based courses.
- V. The internships should preferably take place during vacation periods and in between 2nd and 3rd semesters to minimize disruption to regular class work.
- VI. Two proposed PG formats i.e., a) Coursework + Coursework (CW+CW): and Coursework + Research (CW+R) in the last two semesters has been proposed to start with, where students of both the options can be clubbed in course work related activities. The structure may be reviewed at the appropriate time to incorporate completely Research based (R+R) option also in last two semesters subsequently.
- VII. The Board of Studies of each department be authorized to finalize the specifics of internships, if any, ensuring alignment with academic goals and industry expectations.
- VIII. Regarding student assessments, a standardized marks distribution be followed, with 30% of marks allocated for internal assessments and 70% for external assessments, in the first instance.