			_,			
	1	Year -1 (2014-1	5)	1	T	
			No. of			
			times			
			offered			
			during			Number of Students
Name of the value added courses (with 30 or more contact			the same		Number of students enrolled	completing the course
hours)offered	Course Code (if any)	Vear of offering		Duration of course	in the year	in the year
Nil	Nil	Nil	+*	Nil	Nil	Nil
NII	Nii		Nil	NII	NII	INII
Year 2 (2015-16)						
			No. of			
			times			
			offered			
			during			Number of Students
Name of the value added courses (with 30 or more contact			the same		Number of students enrolled	completing the course
hours)offered	Course Code (if any)	Voor of offering	vear	Duration of course	in the year	in the year
,			,	II.	· · · · · · · · · · · · · · · · · · ·	<u> </u>
Frontiers of NMR Spectroscopy and MRI	-	2015-16	1	48 Hours	111	111
Year 3 (2016-17)						
			No. of			
			times			
			offered			
			during			Number of Students
No. 10 California de la caldada de la caldad			_		Nb for do	
Name of the value added courses (with 30 or more contact			the same		Number of students enrolled	completing the course
hours)offered	Course Code (if any)		year	Duration of course	in the year	in the year
National Workshop on NMR Spectroscopy	-	2016-17	1	48 Hours	161	161
Year 4 (2017-18)						
			No. of			
			times			
			offered			
			l .			Nl
			during			Number of Students
Name of the value added courses (with 30 or more contact			the same		Number of students enrolled	completing the course
hours)offered	Course Code (if any)	Year of offering	year	Duration of course	in the year	in the year
Nil	Nil	Nil	Nil	Nil	Nil	Nil
Year 5 (2018-19)						
			No. of			
			times			
			1			
			offered			l
			during			Number of Students
Name of the value added courses (with 30 or more contact			the same		Number of students enrolled	completing the course
hours)offered	Course Code (if any)	Year of offering	year	Duration of course	in the year	in the year
Machine learning	-	2018-19	1	60 Hours	117	117
Data Science Using SAS	-	2018-19	1	60 Hours	117	117
Data Maning Using SQL	-	2018-19	1	60 Hours	117	117
Six Sigma	_	2018-19	1	60 Hours	117	117
	-				1	
Predictive Analysis Using R		2018-19	1	60 Hours	117	117
Regression Analysis	-	2018-19	1	60 Hours	117	117
Training Workshop on GC-MS	-	2018-19	1	200 Hours	8	8
NMR School	-	2018-19	1	30 Hours	46	46