KAKARAPARTI BHAVANARAYANA COLLEGE (AUTONOMOUS)

TLI Methods - YEAR WISE

2012-13:

S . No	Teaching Learning Innovative Methods	UG	PG
1	Study Projects	68	101
2	Student Seminars	97	-54
3	Quiz Programs	56	28
4	Group Discussions	49	29
5	Discussions on Current Trends	45	31
6	Value Based Education	62	32
7	Power Point Presentation	48	23
8	Guest Lecture	15	24

2013-14:

Teaching Learning Innovative Methods	UG	PG
Study Projects	72	104
Student Seminars	103	5 <mark>8</mark>
Quiz Programs	65	32
Group Discussions	58	31
Discussions on Current Trends	52	35
Value Based Education	64	35
Power Point Presentation	52	25
Guest Lecture	13	8
	Study ProjectsStudent SeminarsQuiz ProgramsGroup DiscussionsDiscussions on Current TrendsValue Based EducationPower Point Presentation	Study Projects72Student Seminars103Quiz Programs65Group Discussions58Discussions on Current Trends52Value Based Education64Power Point Presentation52

2014-15:

S . No	Teaching Learning Innovative Methods	UG	PG
1	Study Projects	74	106
2	Student Seminars	107	62
3	Quiz Programs	68	35
4	Group Discussions	59	34
5	Discussions on Current Trends	56	38
6	Value Based Education	68	38
7	Power Point Presentation	55	28
8	Guest Lecture	19	24

2015-16:

	S. No	Teaching Learning Innovative Methods	UG	PG	
	1.	Study Projects	78	104	
	2	Student Seminars	110	64	
	3 -	Quiz Programs	69	-37	- 6
-	4	Group Discussions	61	-36	
	5	Discussions on Current Trends	57	40	-
1	6	Value Based Education	72	41	
	7	Power Point Presentation	57	31	
	8	Guest Lecture	15	18	0
		Guest Lecture	10		

26

S

2016-17:

S. No	Teaching Learning Innovative Methods	UG	PG
1	Study Projects	82	106
2	Student Seminars	108	66
3	Quiz Programs	65	38
4	Group Discussions	58	38
5	Discussions on Current Trends	62	46
6	Value Based Education	74	46
7	Power Point Presentation	60	35
8	Guest Lecture	18	06

2017-18:

S . No	Teaching Learning Innovative Methods	UG	PG
1	Study Projects	86	109
2	Student Seminars	111	68
3	Quiz Programs	66	40
4	Group Discussions	59	42
5	Discussions on Current Trends	64	48
6	Value Based Education	76	48
7	Power Point Presentation	61	3 <mark>6</mark>
8	Guest Lecture	15	05

05

R

3