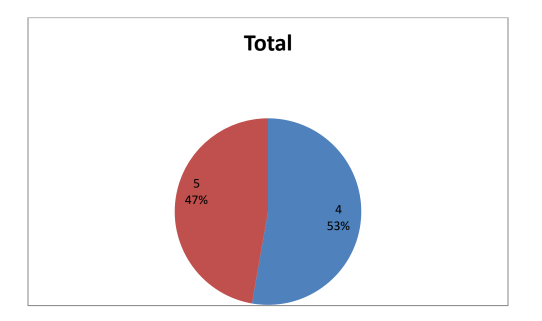
ISPAT AUTONOMOUS COLLEGE, ROURKELA

STUDENT FEEDBACK APPLICATION-2020-21

KNOWLEDGE (K1)

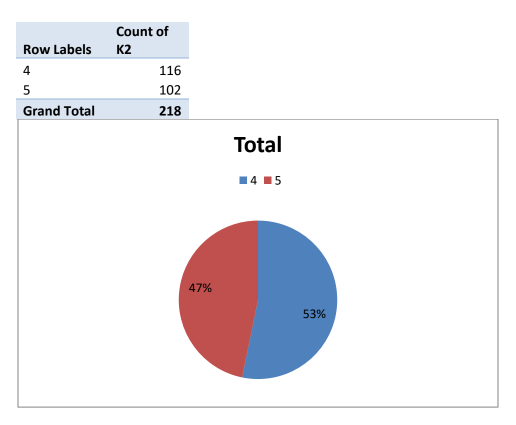
1. Knowledge in the courses studied provides the depth for course progression and are relevant to career aspirations?

Row Labels	Count of K1
4	115
5	103
Grand Total	218



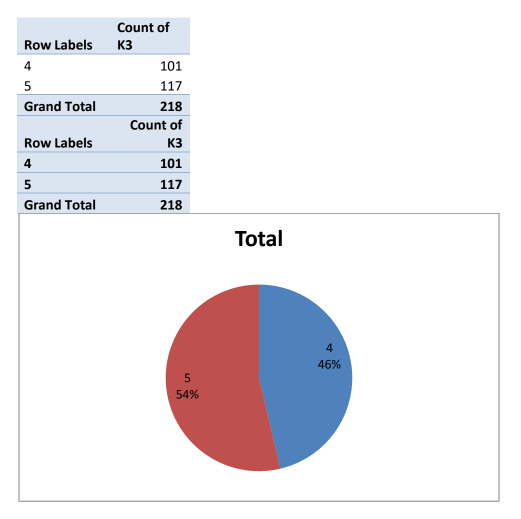
There are 53% of students have responded as very good and 47% of students have responded as good to knowledge in the courses studied provides the depth for course progression and are relevant to career aspiration.

2. Teaching methods adopted help to acquire the knowledge?



There are 47% of students have responded as very good and 53% of students have responded good to teaching methods help to acquire the knowledge.

3. The quality of teaching in linking the knowledge content to application?

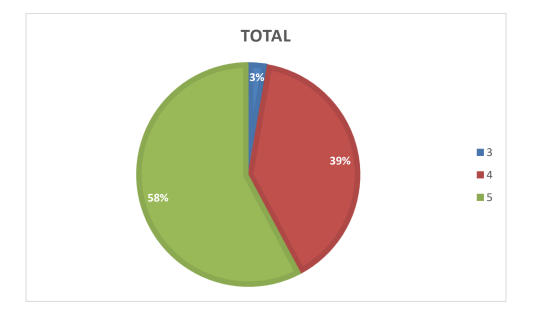


There are 54 % of students have responded as very good and 46% students who have responded good to the quality of teaching in linking the knowledge content to application.

SKILL (S1)

1. Skills to analysis problems & cases in the course/program?

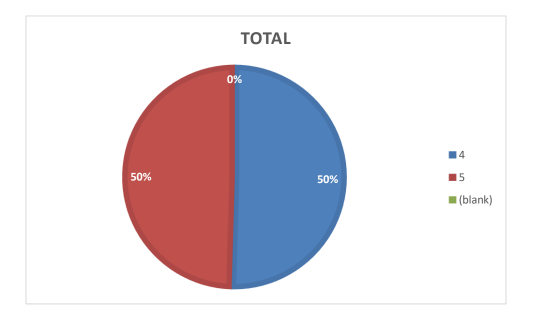
	Count of S1
3	6
4	86
5	126
Grand Total	218



There are 58% students who have responded very good, 39% who have responded good and 3% students who have responded average to skills to analysis problems and cases in the course/program.

2. Design & development of systems & processes?

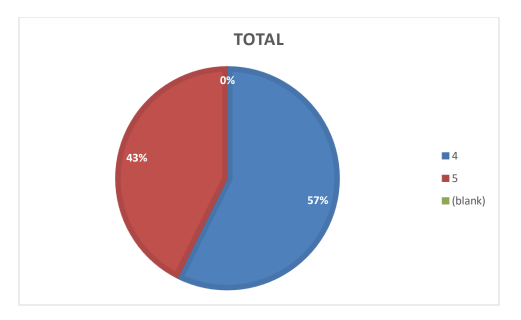
	Count of S2
4	110
5	108
Grand	
Total	218



There are 50% students who have responded good and 50% students who have responded very good to design and development of systems and processes.

3. Problem solving skills in the domain?

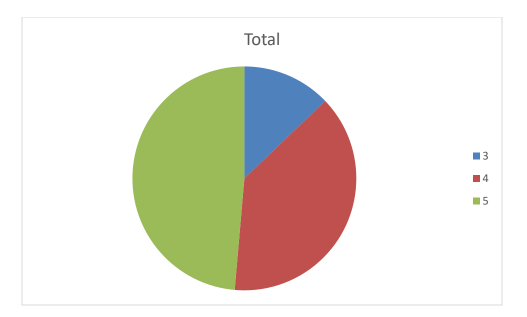
	Count of S3
4	125
5	93
Grand	
Total	218
	Count of
	S3
4	125
5	93
Grand	
Total	218



There are 57% students who have responded good, and 43% students who have responded very good to problem solving skills in the domain.

4. Skills in devising experiment/protocols/reports & communicate well with the domain experts?

4	84
3	28
5	106
Grand	
Total	218

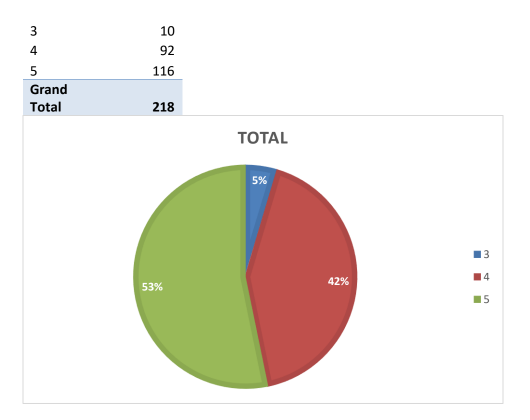


There are % students who have responded very good, % students who have responded good, and % students who responded average to skills in devising experiment/protocols/reports and communicate well with the domain experts.

APPLICATION(A1)

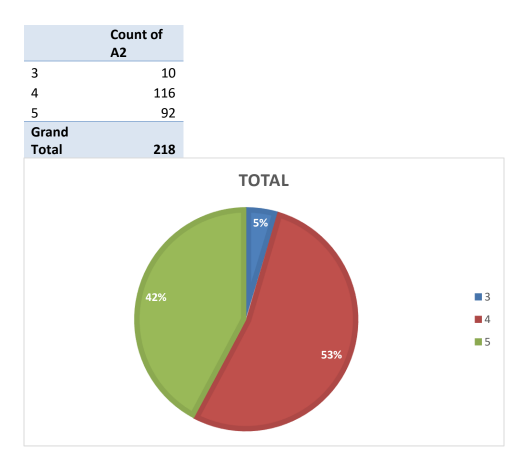
1. Ability to apply new tools, software & techniques relevant to laboratory sessions or in project work?

Count of A1



There are 53% students who have responded very good, 42% students who have responded good and 5% students who have responded average to ability to apply new tools, software and techniques relevant to laboratory sessions or in project work.

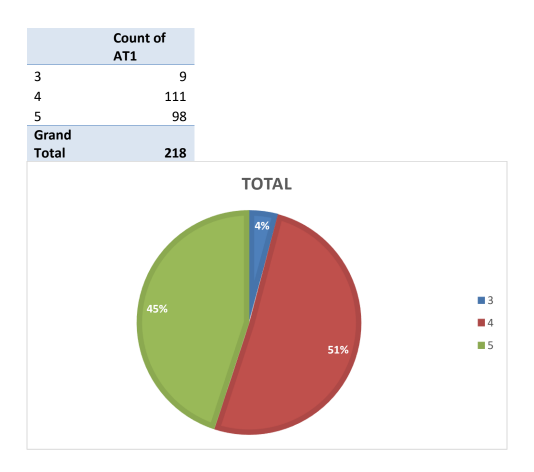
2. Ability to write case studies relevant to the course domain?



There are 42% students who have responded very good, 53% students who have responded good, and 5% students who have responded average to ability to write case studies relevant to the course domain.

ATTITUDE(AT1)

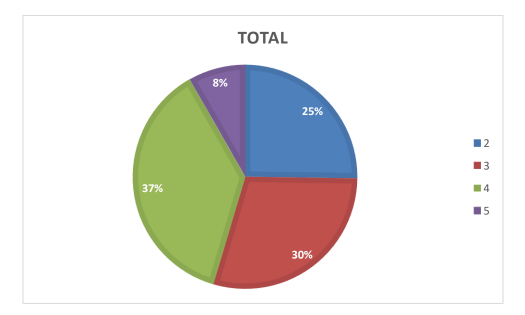
1. Ability to work individually & in a team, in a lab session & executing a project?



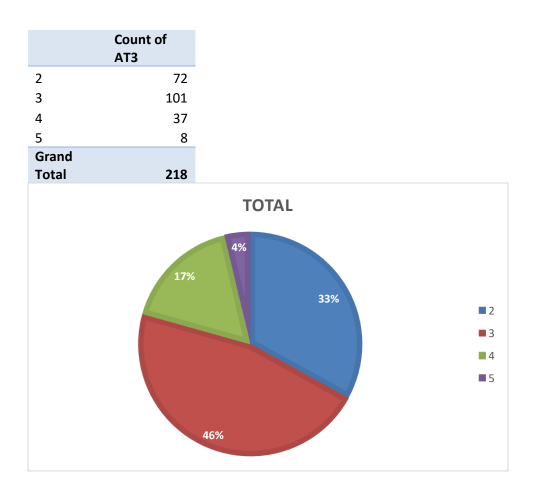
There are 45% students who have responded very good, 51% students who have responded good, and 4% students who have responded average to ability to work individually and in a team, in a lab session and executing a project.

	Count of AT2
2	55
3	64
4	81
5	18
Grand	
Total	218

2. Course content prepares you to plan solutions for societal needs?



There are 8% students who have responded very good, 37% students who have responded good, 30% students who have responded average, 25% students who have responded low to course content prepares you to plan solutions for societal needs.



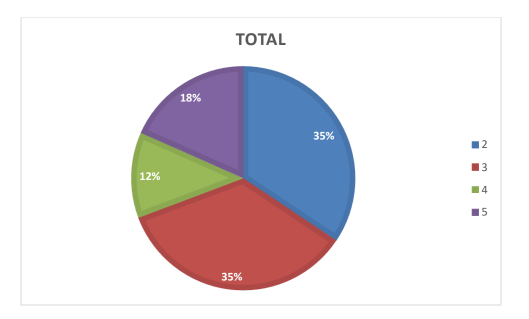
3. Course content help you understand & create eco-friendly solutions?

There are 4% students who have responded very good, 17% students who have responded good, 46% students who have responded below average and 33% students who have responded low to course content help you understand and create eco-friendly.

4. Awareness to ethical code & practice?

	Count of AT4
2	75
3	76
4	27
5	40
Grand	
Total	218

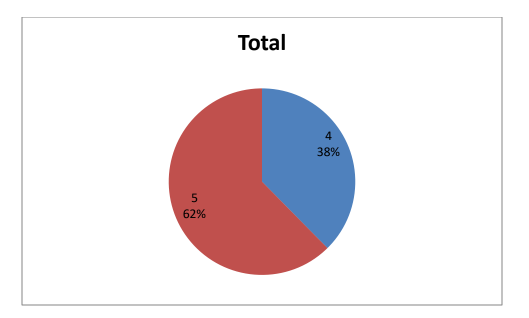
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There are 18 % of students who have responded very good, 12% students who have responded good, 35% students who have responded to average and 35% students who have responded below average to awareness to ethical code and practice.

5. Courses/program stimulates you to further acquire skills & knowledge in the domain?

	Count of AT5
4	82
5	136
Grand	
Total	218



There are 62 % of students who have responded very good and 38 % of students who have responded good to the courses/program stimulates you to further acquire skills and knowledge in the domain.