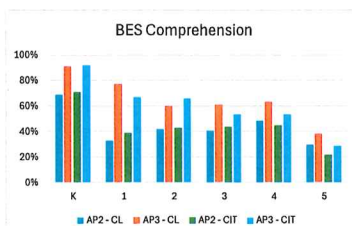
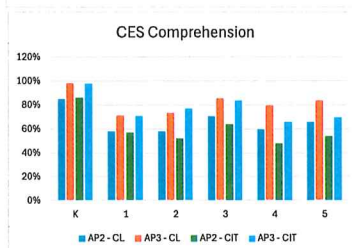


BES	AP2 - CL	AP3 - CL	AP2 - CIT	AP3 - CIT
K	69%	91%	71%	92%
1	33%	77%	39%	67%
2	42%	60%	43%	66%
3	41%	61%	44%	54%
4	49%	63%	45%	54%
5	30%	38%	22%	29%



CES	AP2 - CL	AP3 - CL	AP2 - CIT	AP3 - CIT
K	85%	98%	86%	98%
1	58%	71%	57%	71%
2	58%	73%	52%	77%
3	71%	85%	64%	84%
4	60%	79%	48%	66%
5	66%	83%	54%	70%



DES	AP2 - CL	AP3 - CL	AP2 - CIT	AP3 - CIT
K	50%	62%	57%	60%
1	24%	43%	27%	39%
2	25%	37%	22%	30%
3	43%	50%	34%	44%
4	31%	46%	24%	31%
5	49%	52%	35%	47%



EES	AP2 - CL	AP3 - CL	AP2 - CIT	AP3 - CIT
K	70%	85%	58%	86%
1	27%	57%	30%	53%
2	34%	55%	28%	60%
3	52%	68%	55%	75%
4	39%	60%	27%	47%
5	33%	46%	35%	43%



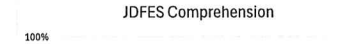
JDFES	AP2 - CL	AP3 - CL	AP2 - CIT	AP3 - CIT
K	70%	85%	58%	86%
1	27%	57%	30%	53%
2	42%	53%	34%	50%
3	56%	75%	53%	70%
4	45%	57%	36%	50%
5	33%	46%	35%	43%



MES	AP2 - CL	AP3 - CL	AP2 - CIT	AP3 - CIT
K	63%	87%	63%	85%
1	39%	55%	45%	47%
2	40%	56%	43%	60%
3	55%	61%	41%	58%
4	45%	46%	37%	42%
5	34%	51%	41%	37%



PGES	AP2 - CL	AP3 - CL	AP2 - CIT	AP3 - CIT
K	65%	75%	64%	74%
1	27%	54%	24%	51%
2	34%	48%	36%	52%
3	54%	70%	48%	68%
4	43%	57%	31%	48%
5	53%	58%	41%	52%



SES	AP2 - CL	AP3 - CL	AP2 - CIT	AP3 - CIT
K	53%	78%	56%	79%
1	35%	46%	32%	41%
2	51%	67%	52%	58%
3	59%	74%	52%	72%
4	58%	68%	45%	64%
5	58%	58%	48%	51%



SHES	AP2 - CL	AP3 - CL	AP2 - CIT	AP3 - CIT
K	83%	91%	66%	86%
1	32%	49%	29%	42%
2	31%	48%	38%	54%
3	56%	65%	54%	66%
4	54%	62%	43%	56%
5	44%	57%	37%	58%



WES	AP2 - CL	AP3 - CL	AP2 - CIT	AP3 - CIT
K	60%	86%	64%	85%
1	37%	63%	31%	70%
2	34%	68%	52%	74%
3	47%	63%	50%	57%
4	56%	60%	44%	58%
5	36%	38%	26%	29%

