APPENDIX- A
Blue-Print Table for Achievement test and Parallel Test

Q. N	No.	Level Of Objective	Content
	1	Knowledge	Line
	2	Comprehension	Equality Of Lines
	3	Knowledge	Line
	4	Comprehension	Collinear Points
	5	Application	Concept Of Line
	6	Comprehension	Relationship Between Point And Line
	7	Knowledge	Intersection Of Two Lines
	8	Comprehension	Intersection Of Two Lines
	9	Knowledge	Property Of Distance
	10	Comprehension	Betweenness Of Points
	11	Knowledge	Concept Of Line-Segment
	12	Knowledge	Congruent Line-Segments
	13	Comprehension	Mid-Point Of Line-Segment
	14	Knowledge	Mid-Point Of Line-Segment
	15	Comprehension	Intersection Of Line-Segments
	16	Knowledge	Initial Point Of Ray
	17	Comprehension	Ray
	18	Comprehension	Relation Between Line-Segment And Line
_	19	Knowledge	Set Representation Of Ray
I	20	Comprehension	Opposite Rays
	21	Knowledge	Bisector Of A Line-Segment
	22	Comprehension	Congruent Line-Segments
	23	Knowledge	Plane
	24	Comprehension	Plane
	25	Knowledge	Coplanar Points
	26	Knowledge	Intersection Of Planes
	27	Comprehension	Two Half Planes
	28	Application	Half Planes
	29	Comprehension	Intersection Of Plane And Line
	30	Comprehension	Equality Of Planes
	31	Comprehension	Interior Of An Angle
	32	Knowledge	Cross-Bar Theorem
	33	Knowledge	Angle
	34	Knowledge	Measure Of An Angle
	35	Knowledge	Bisector Of An Angle
	36	Comprehension	Supplementary Angles
	37	Comprehension	Types Of Pairs Of Angles
	38	Application	Complementary Angles
	. 39	Comprehension	Exterior Of An Angle
	40	Comprehension	Types Of Angles

		T.C	Community Community
	1	Comprehension	Congruent Line-Segments
II [A]	2	Comprehension	Mid-Point Of Line-Segment
Fig-1	3	Comprehension	Distance
	4	Application	Distance
	5	Application	Distance
,	1	Comprehension	Intersection Of Lines
	2	Comprehension	Relationship Between Point & Line
	3	Application	Collinear Points
	4	Application	Intersection Of Lines
	5	Application	Distance
	6	Application	Mid-Point
	7	Comprehension	Intersection Of Lines
II [B]	8	Comprehension	Intersection Of Line-Segment
Fig-2	9	Comprehension	Intersection Of Line-Segment
	10	Comprehension	Intersection Of Line-Segment
	11	Comprehension	Intersection Of Rays
	12	Comprehension	Intersection Of Rays
	13	Comprehension	Opposite Rays
	14	Comprehension	Intersection Of Lines
	15	Comprehension	Intersection Of Line-Segment & Line
	1	Knowledge	Co-Planar Points
	2	Comprehension	Skew lines
	3	Knowledge	Line subset of plane
	4	Comprehension	Intersection of Co-Planar Lines
II [C]	5	Knowledge	Skew Lines
Fig-3	6	Comprehension	Half Planes
	7	Comprehension	Skew Lines
	8	Comprehension	Intersection Of Planes
	9	Comprehension	Closed Half Plane
	10	Comprehension	Co-Planar Points
,, <u>,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	1	Knowledge	Angle
	2	Comprehension	Exterior Of Angle
	3	Comprehension	Interior Of Angle
	4	Comprehension	Partition Of Plane By An Angle
	5	Application	Cross-Bar Theorem
	6	Comprehension	Angle
II [D]	7	Comprehension	Angle
Fig-4	8	Comprehension	Adjacent Angles
	9	Comprehension	Bisector Of an angle
	10	Comprehension	Complementary Angles
	11	Comprehension	Supplementary Angles
	12	Comprehension	Linear Pair Of Angles
	13	Application	Vertically Opposite Angles
	14	Comprehension	Vertically Opposite Angles
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	15	Comprehension	Obtuse Angles
Ш	1	Application	Relationship Between Point & Line
	2	Application	Point & Line
	3	Application	Betweenness
	4	Application	Intersection Of Lines
	5	Application	Intersection Of Lines
	6	Application	Equality Of Line
	7	Application	Collinear Points
	8	Application	Non-Collinear Points
	9	Application	Line-Segment & Line
	10	Application	Intersection Of Rays
	11	Application	Intersection Of Lines
	12	Application	Relationship Between Point,
			Line & Ray
	13	Application	Collinear Points
	14	Application	Ray & Line
	15	Application •	Intersection Of Ray & Line