

3rd BSc Optometry Practical examination January 2022-				
SINo	college		date	subject
1	Alshifa	170130058,180130110, 180130111, 180130112, 180130113, 180130115, 180130116, 180130117, 180130119, 180130120, 180130121, 180130122, 180130123, 180130124,	19.1.2022	Eye disease
		180130125, 180130126, 180130127, 180130128, 180130129, 180130130, 180130131, 180130132, 180130133, 180130134, 180130135, 180130136, 180130137, 180130138,	20.1.2022	Eye disease
		170130058,180130110, 180130111, 180130112, 180130113, 180130115, 180130116, 180130117, 180130119, 180130120, 180130121, 180130122, 180130123, 180130124,	21.1.2022	Contact lens
		180130125, 180130126, 180130127, 180130128, 180130129, 180130130, 180130131, 180130132, 180130133, 180130134, 180130135, 180130136, 180130137, 180130138,	22.1.2022	Contact lens
		170130058,180130110, 180130111, 180130112, 180130113, 180130115, 180130116, 180130117, 180130119, 180130120, 180130121, 180130122, 180130123, 180130124,	24.1.2022	Low vision
		180130125, 180130126, 180130127, 180130128, 180130129, 180130130, 180130131, 180130132, 180130133, 180130134, 180130135, 180130136, 180130137, 180130138,	25.1.2022	Low vision
		170130058,180130110, 180130111, 180130112, 180130113, 180130115, 180130116, 180130117, 180130119, 180130120, 180130121, 180130122, 180130123, 180130124,	27.1.2022	Binocular vision
		180130125, 180130126, 180130127, 180130128, 180130129, 180130130, 180130131, 180130132, 180130133, 180130134, 180130135, 180130136, 180130137, 180130138,	28.1.2022	Binocular vision

		170130058,180130110, 180130111, 180130112, 180130113, 180130115, 180130116, 180130117, 180130119, 180130120, 180130121, 180130122, 180130123, 180130124,	29.1.2022	Community optometry
		180130125, 180130126, 180130127, 180130128, 180130129, 180130130, 180130131, 180130132, 180130133, 180130134, 180130135, 180130136, 180130137, 180130138,	31.1.2022	Community optometry
2	LIMSA R Angam aly	180130025, 180130026, 180130027, 180130028, 180130029, 180130030, 180130031, 180130034, 180130035, 180130036, 180130037, 180130038, 180130039, 180130040,	19.1.2022	Eye disease
		180130041, 180130042, 180130043,180130044, 180130045,180130046, 180130047,180130048, 180130049,180130050, 180130051,180130052, 180130053, 180130054	20.1.2022	"
		180130025, 180130026, 180130027, 180130028, 180130029, 180130030, 180130031, 180130034, 180130035, 180130036, 180130037, 180130038, 180130039, 180130040,	21.1.2022	contact lens
		180130041, 180130042, 180130043,180130044, 180130045,180130046, 180130047,180130048, 180130049,180130050, 180130051,180130052, 180130053, 180130054,	22.1.2022	"
		180130025, 180130026, 180130027, 180130028, 180130029, 180130030, 180130031, 180130034, 180130035, 180130036, 180130037, 180130038, 180130039, 180130040,	24.1.2022	low vision
		180130041, 180130042, 180130043,180130044, 180130045,180130046, 180130047,180130048, 180130049,180130050, 180130051,180130052, 180130053, 180130054	25.1.2022	"

	180130025, 180130026, 180130027, 180130028, 180130029, 180130030, 180130031, 180130034, 180130035, 180130036, 180130037, 180130038, 180130039, 180130040,	27.1.2022	binocular vision
	180130041, 180130042, 180130043,180130044, 180130045,180130046, 180130047,180130048, 180130049,180130050, 180130051,180130052, 180130053, 180130054	28.1.2022	"
	180130025, 180130026, 180130027, 180130028, 180130029, 180130030, 180130031, 180130034, 180130035, 180130036, 180130037, 180130038, 180130039, 180130040,	29.1.2022	community optometry
	180130041, 180130042, 180130043,180130044, 180130045,180130046, 180130047,180130048, 180130049,180130050, 180130051,180130052, 180130053, 180130054	31.1.2022	"
	120130017, 170130002 170130030, 180130073, 180130074,180130076, 180130077, 180130078, 180130079, 180130080, 180130081,180130082, 180130083,180130084, 180130085,180130086	19.1.2022	eye disease
	180130087,180130088, 180130089,180130091, 180130092,180130094, 180130095,180130096, 180130097,180130098, 180130100,180130102,	20.1.2022	eye disease
	170130030, 180130073, 180130074,180130076, 180130077, 180130078, 180130079, 180130080, 180130081,180130082, 180130083,180130084, 180130085,180130086	21.1.2022	contact lens
	180130087,180130088, 180130089,180130091, 180130092,180130094, 180130095,180130096, 180130097,180130098, 180130100,180130102,	22.1.2022	contact lens

3	Alsalam College of Optom etry	170130030, 180130073, 180130074,180130076, 180130077, 180130078, 180130079, 180130080, 180130081,180130082, 180130083,180130084, 180130085,180130086	24.1.2022	low vision
		180130087,180130088, 180130089,180130091, 180130092,180130094, 180130095,180130096, 180130097,180130098, 180130100,180130102,	25.1.2022	low vision
		170130030, 180130073, 180130074,180130076, 180130077, 180130078, 180130079, 180130080, 180130081,180130082, 180130083,180130084, 180130085,180130086	27.1.2022	binocular vision
		180130087,180130088, 180130089,180130091, 180130092,180130094, 180130095,180130096, 180130097,180130098, 180130100,180130102	28.1.2022	binocular vision
		170130030, 180130073, 180130074,180130076, 180130077, 180130078, 180130079, 180130080, 180130081,180130082, 180130083,180130084, 180130085,180130086	29.1.2022	community optometry
		180130087,180130088, 180130089,180130091, 180130092,180130094, 180130095,180130096, 180130097,180130098, 180130100,180130102	31.1.2022	community optometry
		180130241, 180130242,180130243, 180130244,180130245, 180130246,180130247, 180130248,180130249, 180130250,180130251, 180130252,180130253, 180130254,180130255, 180130257,180130258, 180130259, 180130260, 150130258,	19.1.2022	eye disease
180130241, 180130242,180130243, 180130244,180130245, 180130246,180130247, 180130248,180130249, 180130250,180130251, 180130252,180130253, 180130254,180130255,	20.1.2022	contact lens		

4		180130241, 180130242,180130243, 180130244,180130245, 180130246,180130247, 180130248,180130249, 180130250,180130251, 180130252,180130253, 180130254,180130255,	21.1.2022	low vision
		180130241, 180130242,180130243, 180130244,180130245, 180130246,180130247, 180130248,180130249, 180130250,180130251, 180130252,180130253, 180130254,180130255,	22.1.2022	binocular vision
		180130241, 180130242,180130243, 180130244,180130245, 180130246,180130247, 180130248,180130249, 180130250,180130251, 180130252,180130253, 180130254,180130255,	24.1.2022	community optometry
5	Medica l trust institut e of medica l science s	180130061, 180130062,180130063, 180130064,180130065, 180130066,180130067, 180130068,180130070	19.1.2022	Eye disease
		180130061, 180130062,180130063, 180130064,180130065, 180130066,180130067, 180130068,180130070	20.1.2022	Contact lens
		180130061, 180130062,180130063, 180130064,180130065, 180130066,180130067, 180130068,180130070	21.1.2022	Low vision
		180130061, 180130062,180130063, 180130064,180130065, 180130066,180130067, 180130068,180130070	22.1.2022	Binocular vision
		180130061, 180130062,180130063, 180130064,180130065, 180130066,180130067, 180130068,180130070,	24.1.2022	Community optometry

6	Ahaliya college of optmet ry	160130142, 170130171,170130193,180130169, 180130170, 180130171,180130172, 180130174, 180130177, 180130178,180130179, 180130180,180130181, 180130183,180130184, 180130186, 180130188, 180130190,180130191, 180130192, 180130193, 180130194, 180130195, 180130196, 180130197, 180130198,	19.1.2022	eye disease
		160130142, 170130171,170130193, 180130169, 180130170, 180130171,180130172, 180130174, 180130177, 180130178,180130179, 180130180,180130181, 180130183,180130184, 180130186, 180130188, 180130190,180130191, 180130192, 180130193, 180130194, 180130195, 180130196, 180130197, 180130198,	20.1.2022	contact lens
		180130169, 180130170, 180130171,180130172, 180130174, 180130177, 180130178,180130179, 180130180,180130181, 180130183,180130184, 180130186, 180130188, 180130190,180130191, 180130192, 180130193, 180130194, 180130195, 180130196, 180130197, 180130198,	21.1.2022	low vision
		180130169, 180130170, 180130171,180130172, 180130174, 180130177, 180130178,180130179, 180130180,180130181, 180130183,180130184, 180130186, 180130188, 180130190,180130191, 180130192, 180130193, 180130194, 180130195, 180130196, 180130197, 180130198,	22.1.2022	binocular vision
		180130169, 180130170, 180130171,180130172, 180130174, 180130177, 180130178,180130179, 180130180,180130181, 180130183,180130184, 180130186, 180130188, 180130190,180130191, 180130192, 180130193, 180130194, 180130195, 180130196, 180130197, 180130198,	24.1.2022	community optometry

7	Government medical college tvm	180130001, 180130002,180130003, 180130004, 180130005, 180130006,180130007, 180130008,180130009, 180130010,180130011, 180130012,180130014, 180130015,180130016, 180130017,180130018, 180130019,	24.1.2022	eye disease
		180130001, 180130002,180130003, 180130004, 180130005, 180130006,180130007, 180130008,180130009, 180130010,180130011, 180130012,180130014, 180130015,180130016, 180130017,180130018, 180130019,	25.1.2022	contact lens
		180130001, 180130002,180130003, 180130004, 180130005, 180130006,180130007, 180130008,180130009, 180130010,180130011, 180130012,180130014, 180130015,180130016, 180130017,180130018, 180130019,	27.1.2022	low vision
		180130001, 180130002,180130003, 180130004, 180130005, 180130006,180130007, 180130008,180130009, 180130010,180130011, 180130012,180130014, 180130015,180130016, 180130017,180130018, 180130019,	28.1.2022	binocular vision
		180130001, 180130002,180130003, 180130004, 180130005, 180130006,180130007, 180130008,180130009, 180130010,180130011, 180130012,180130014, 180130015,180130016, 180130017,180130018, 180130019,	29.1.2022	community optometry
		180130145, 180130146,180130147, 180130148,180130149, 180130150,180130152, 180130153,180130154, 180130156,180130157, 180130158,180130159, 180130160,180130161, 180130162,180130163, 180130164,	19.1.2022	eye disease
		180130145, 180130146,180130147, 180130148,180130149, 180130150,180130152, 180130153,180130154, 180130156,180130157, 180130158,180130159, 180130160,180130161, 180130162,180130163, 180130164,	20.1.2022	contact lens

8	GMC kozhikode	180130145, 180130146,180130147, 180130148,180130149, 180130150,180130152, 180130153,180130154, 180130156,180130157, 180130158,180130159, 180130160,180130161, 180130162,180130163, 180130164,	21.1.2022	low vision
		180130145, 180130146,180130147, 180130148,180130149, 180130150,180130152, 180130153,180130154, 180130156,180130157, 180130158,180130159, 180130160,180130161, 180130162,180130163, 180130164,	22.1.2022	binocular vision
		180130145, 180130146,180130147, 180130148,180130149, 180130150,180130152, 180130153,180130154, 180130156,180130157, 180130158,180130159, 180130160,180130161, 180130162,180130163, 180130164,	24.1.2022	community optometry
9	AKG Kanno or	180130337, 180130338,180130342, 180130345,180130346, 180130347,180130348, 180130349,180130350, 180130351,180130352, 180130353,180130355, 180130356,180130357, 180130361, 180130362 180130358,180130359, <del>180130337, 180130338,180130342,</del>	25.1.2022	eye disease
		180130345,180130346, 180130347,180130348, 180130349,180130350, 180130351,180130352, 180130353,180130355, 180130356,180130357, 180130361, 180130362 180130358,180130359, 180130360,	27.1.2022	contact lens
		<del>180130337, 180130338,180130342,</del> 180130345,180130346, 180130347,180130348, 180130349,180130350, 180130351,180130352, 180130353,180130355, 180130356,180130357, 180130361, 180130362 180130358,180130359, 180130360,	28.1.2022	low vision



		180130337, 180130338, 180130342, 180130345, 180130346, 180130347, 180130348, 180130349, 180130350, 180130351, 180130352, 180130353, 180130355, 180130356, 180130357, 180130361, 180130362 180130358, 180130359, 180130360,	29.1.2022	binocular vision
		180130337, 180130338, 180130342, 180130345, 180130346, 180130347, 180130348, 180130349, 180130350, 180130351, 180130352, 180130353, 180130355, 180130356, 180130357, 180130361, 180130362 180130358, 180130359, 180130360,	31.1.22	community optometry
10	Sree Angen aya college of param edicals	160130219, 170130266, 170130270, 170130274, 170130284, 170130286, 180130265, 180130268, 180130269, 180130271, 180130272, 180130273, 180130275, 180130276, 180130277, 180130284, 180130290, 180130291 180130288, 180130289, 180130287, 180130278, 180130279, 180130281,	25.1.2022	eye disease
		160130219, 170130266, 170130270, 170130274, 170130284, 170130286, 180130265, 180130268, 180130269, 180130271, 180130272, 180130273, 180130275, 180130276, 180130277, 180130284, 180130290, 180130291 180130288, 180130289, 180130287, 180130278, 180130279, 180130281,	27.1.2022	contact lens
		160130219, 170130266, 170130270, 170130274, 170130284, 170130286, 180130265, 180130268, 180130269, 180130271, 180130272, 180130273, 180130275, 180130276, 180130277, 180130284, 180130290, 180130291 180130288, 180130289, 180130287, 180130278, 180130279, 180130281,	28.1.2022	low vision

		160130219, 170130266,170130270, 170130274,170130284, 170130286,180130265, 180130268,180130269, 180130271,180130272, 180130273,180130275, 180130276,180130277, 180130284, 180130290, 180130291180130288, 180130289,180130287, 180130278,180130279, 180130281,	29.1.2022	binocular vision
		160130219, 170130266,170130270, 170130274,170130284, 170130286,180130265, 180130268,180130269, 180130271,180130272, 180130273,180130275, 180130276,180130277, 180130284, 180130290, 180130291180130288, 180130289,180130287, 180130278,180130279, 180130281,	31.1.2022	community optometry
11	KMCT	170130214, 170130226,170130227, 170130229,180130205, 180130206,180130207, 180130208,180130209, 180130213,180130215, 180130219,180130223, 180130224,180130225, 180130226,180130227, 180130228,180130229, 180130231,180130232, 180130234,	19.1.2022	eye disease
		170130214, 170130226,170130227, 170130229,180130205, 180130206,180130207, 180130208,180130209, 180130213,180130215, 180130219,180130223, 180130224,180130225, 180130226,180130227, 180130228,180130229, 180130231,180130232, 180130234,	20.1.2022	contact lens
		170130214, 170130226,170130227, 170130229,180130205, 180130206,180130207, 180130208,180130209, 180130213,180130215, 180130219,180130223, 180130224,180130225, 180130226,180130227, 180130228,180130229, 180130231,180130232, 180130234,	21.1.2022	low vision
		170130214, 170130226,170130227, 170130229,180130205, 180130206,180130207, 180130208,180130209, 180130213,180130215, 180130219,180130223, 180130224,180130225, 180130226,180130227, 180130228,180130229, 180130231,180130232, 180130234,		

		170130214, 170130226,170130227, 170130229,180130205, 180130206,180130207, 180130208,180130209, 180130213,180130215, 180130219,180130223, 180130224,180130225, 180130226,180130227, 180130228,180130229, 180130231,180130232, 180130234,	22.1.22	binocular vision
		170130214, 170130226,170130227, 170130229,180130205, 180130206,180130207, 180130208,180130209, 180130213,180130215, 180130219,180130223, 180130224,180130225, 180130226,180130227, 180130228,180130229, 180130231,180130232, 180130234,	24.1.22	community optometry
12	Dr, Tony's	170130307, 170130310,170130324, 180130307,180130308, 180130312,180130313, 180130318,180130321, 180130325	19.1.2022	eye disease
		170130307, 170130310,170130324, 180130307,180130308, 180130312,180130313, 180130318,180130321, 180130325	20.1.2022	contact lens
		170130307, 170130310,170130324, 180130307,180130308, 180130312,180130313, 180130318,180130321, 180130325	21.1.2022	low vision
		170130307, 170130310,170130324, 180130307,180130308, 180130312,180130313, 180130318,180130321, 180130325	22.1.2022	binocular vision
		170130307, 170130310,170130324, 180130307,180130308, 180130312,180130313, 180130318,180130321, 180130325	24.1.2022	community optometry