



**Shri Swami Vivekanand Shikshan Sanstha's  
VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)**

2130, E Ward, Tarabai Park, Kolhapur, Maharashtra 416003

**Ledger Report M.Sc.(Chemistry) Held In MAR-APR 2020**

SEAT NO	PRN NO NAME	M.Sc.(Chemistry)														Overall	Aggregate	
1931511	DOIPHODE SUPRIYA BAJRANG	M.SC. (ORG.CHEM.) - SY SEM - III						Total	M.SC. (ORG.CHEM.) - SY SEM - IV						Total	53.25 % B+	53.25 % B+	
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	318 PASS 53.00 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	321 PASS 53.50 %			
		CIE	10	10	10	10			CIE	8	8	8	8					
		CA	45	43	48	39	45	58		CA	39	45	50	42	58			55
		Total	55	53	58	49	45	58		Total	47	53	58	50	58			55
1006	473146 DHOBAL MOHINI SUNIL	M.SC.(CHEM.) - FY SEM - I						Total	M.SC.(CHEM.) - FY SEM - II						Total	55.50 % B+	60.50 % B+	
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	322 PASS 53.67 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	344 PASS 57.33 %			
		CIE	13	10	8	9			CIE	11	18	9	8					
		CA	32	32	32	32	79	75		CA	32	55	32	37	62			80
		Total	45	42	40	41	79	75		Total	43	73	41	45	62			80
		M.SC. (ORG.CHEM.) - SY SEM - III						Total	M.SC. (ORG.CHEM.) - SY SEM - IV						Total	65.50 % A	NA	
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	427 PASS 71.17 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	359 PASS 59.83 %			
		CIE	10	16	9	12			CIE	13	12	12	13					
		CA	57	68	49	52	77	76		CA	32	58	47	45	62			65
		Total	67	84	58	64	77	76		Total	45	70	59	58	62			65
1012	478315 KALE SANJIVANI MARUTI	M.SC.(CHEM.) - FY SEM - I						Total	M.SC.(CHEM.) - FY SEM - II						Total	59.25 % B+	61.00 % B+	
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	359 PASS 59.83 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	352 PASS 58.67 %			
		CIE	17	8	12	8			CIE	12	14	8	10					
		CA	33	68	33	32	73	75		CA	47	32	49	32	65			83
		Total	50	76	45	40	73	75		Total	59	46	57	42	65			83
		M.SC. (ORG.CHEM.) - SY SEM - III						Total	M.SC. (ORG.CHEM.) - SY SEM - IV						Total	62.75 % B+	NA	
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	400 PASS 66.67 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	353 PASS 58.83 %			
		CIE	9	10	10	10			CIE	10	11	11	10					
		CA	57	55	50	51	76	72		CA	47	53	48	44	59			60
		Total	66	65	60	61	76	72		Total	57	64	59	54	59			60
1013	491409 KARADE JAYSHEELA MAHADEV	M.SC.(CHEM.) - FY SEM - I						Total	M.SC.(CHEM.) - FY SEM - II						Total	60.33 % B+	62.83 % B+	
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	390 PASS 65.00 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	334 PASS 55.67 %			
		CIE	13	8	11	16			CIE	16	15	8	12					
		CA	40	65	38	44	78	77		CA	32	32	42	32	65			80
		Total	53	73	49	60	78	77		Total	48	47	50	44	65			80
		M.SC. (ORG.CHEM.) - SY SEM - III						Total	M.SC. (ORG.CHEM.) - SY SEM - IV						Total	65.33 % A	NA	
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	406 PASS 67.67 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	378 PASS 63.00 %			
		CIE	10	11	10	11			CIE	10	11	11	10					
		CA	52	55	56	52	76	73		CA	51	55	57	52	61			60
		Total	62	66	66	63	76	73		Total	61	66	68	62	61			60
1017	482223 LIPARE SONALI BHUSHAN	M.SC.(CHEM.) - FY SEM - I						Total	M.SC.(CHEM.) - FY SEM - II						Total	55.08 % B+	61.21 % B+	
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	335 PASS 55.83 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	326 PASS 54.33 %			
		CIE	16	11	16	10			CIE	14	14	10	8					
		CA	32	32	32	34	75	77		CA	32	36	32	32	63			85
		Total	48	43	48	44	75	77		Total	46	50	42	40	63			85
		M.SC. (ORG.CHEM.) - SY SEM - III						Total	M.SC. (ORG.CHEM.) - SY SEM - IV						Total	67.33 % A	NA	
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	422 PASS 70.33 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	386 PASS 64.33 %			
		CIE	8	13	12	14			CIE	13	12	14	13					
		CA	56	63	50	51	81	74		CA	32	56	55	56	65			70
		Total	64	76	62	65	81	74		Total	45	68	69	69	65			70



**Shri Swami Vivekanand Shikshan Sanstha's  
VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)**

2130, E Ward, Tarabai Park, Kolhapur, Maharashtra 416003

**Ledger Report M.Sc.(Chemistry) Held In MAR-APR 2020**

SEAT NO	PRN NO NAME	M.Sc.(Chemistry)														Overall	Aggregate			
1020	478311 MALI JANARDAN BALU	M.SC.(CHEM.) - FY SEM - I							Total	M.SC.(CHEM.) - FY SEM - II							Total	52.00 % B NA	56.29 % B+ NA	
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	324 PASS 54.00 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	300 PASS 50.00 %					
		CIE	12	11	8	8			CIE	9	8	8	8							
		CA	36	32	34	37	74	72		CA	32	32	39	45	57	62				
		Total	48	43	42	45	74	72		Total	41	40	47	53	57	62				
		M.SC. (ORG.CHEM.) - SY SEM - III							Total	M.SC. (ORG.CHEM.) - SY SEM - IV							Total			60.58 % B+ NA
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	377 PASS 62.83 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	350 PASS 58.33 %					
		CIE	10	13	10	14			CIE	13	12	14	13							
		CA	33	44	55	45	80	73		CA	35	43	37	57	63	63				
		Total	43	57	65	59	80	73		Total	48	55	51	70	63	63				
1022	482886 MASKAR ROHINI SATURAM	M.SC.(CHEM.) - FY SEM - I							Total	M.SC.(CHEM.) - FY SEM - II							Total	58.00 % B+ NA	62.83 % B+ NA	
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	339 PASS 56.50 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	357 PASS 59.50 %					
		CIE	15	14	15	8			CIE	17	13	10	13							
		CA	40	33	32	32	78	72		CA	32	60	32	34	71	75				
		Total	55	47	47	40	78	72		Total	49	73	42	47	71	75				
		M.SC. (ORG.CHEM.) - SY SEM - III							Total	M.SC. (ORG.CHEM.) - SY SEM - IV							Total			67.67 % A NA
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	436 PASS 72.67 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	376 PASS 62.67 %					
		CIE	9	13	12	10			CIE	11	11	12	11							
		CA	57	68	55	52	83	77		CA	39	55	60	56	65	56				
		Total	66	81	67	62	83	77		Total	50	66	72	67	65	56				
1026	480716 NIKAM PRITHVIRAJ DADASO	M.SC.(CHEM.) - FY SEM - I							Total	M.SC.(CHEM.) - FY SEM - II							Total	56.67 % B+ NA	62.08 % B+ NA	
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	342 PASS 57.00 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	338 PASS 56.33 %					
		CIE	9	8	14	8			CIE	12	8	8	12							
		CA	32	44	32	37	77	81		CA	32	32	43	41	63	87				
		Total	41	52	46	45	77	81		Total	44	40	51	53	63	87				
		M.SC. (ORG.CHEM.) - SY SEM - III							Total	M.SC. (ORG.CHEM.) - SY SEM - IV							Total			67.50 % A NA
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	432 PASS 72.00 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	378 PASS 63.00 %					
		CIE	12	15	9	12			CIE	10	11	11	10							
		CA	57	68	56	52	70	79		CA	40	57	57	55	62	65				
		Total	69	83	65	64	70	79		Total	50	68	68	65	62	65				
1037	482597 PATIL SOURABH ARVIND	M.SC.(CHEM.) - FY SEM - I							Total	M.SC.(CHEM.) - FY SEM - II							Total	53.08 % B NA	58.58 % B+ NA	
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	324 PASS 54.00 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	313 PASS 52.17 %					
		CIE	13	8	8	12			CIE	12	11	8	11							
		CA	44	36	34	32	72	65		CA	32	32	37	33	61	76				
		Total	57	44	42	44	72	65		Total	44	43	45	44	61	76				
		M.SC. (ORG.CHEM.) - SY SEM - III							Total	M.SC. (ORG.CHEM.) - SY SEM - IV							Total			64.08 % A NA
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	365 PASS 60.83 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	404 PASS 67.33 %					
		CIE	12	13	11	10			CIE	12	13	11	12							
		CA	44	45	50	40	65	75		CA	53	57	60	59	63	64				
		Total	56	58	61	50	65	75		Total	65	70	71	71	63	64				
1041	493101 SHINDE KIRAN ANANDRAO	M.SC.(CHEM.) - FY SEM - I							Total	M.SC.(CHEM.) - FY SEM - II							Total	58.83 % B+ NA	62.25 % B+ NA	
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	350 PASS 58.33 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	356 PASS 59.33 %					
		CIE	13	8	12	13			CIE	14	8	9	13							
		CA	33	33	38	36	83	81		CA	32	45	43	43	67	82				
		Total	46	41	50	49	83	81		Total	46	53	52	56	67	82				
		M.SC. (ORG.CHEM.) - SY SEM - III							Total	M.SC. (ORG.CHEM.) - SY SEM - IV							Total			65.67 % A NA
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	392 PASS 65.33 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	396 PASS 66.00 %					
		CIE	12	11	17	11			CIE	14	15	13	14							
		CA	52	40	52	40	75	82		CA	40	58	56	51	66	69				
		Total	64	51	69	51	75	82		Total	54	73	69	65	66	69				



**Shri Swami Vivekanand Shikshan Sanstha's  
VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)**

2130, E Ward, Tarabai Park, Kolhapur, Maharashtra 416003

**Ledger Report M.Sc.(Chemistry) Held In MAR-APR 2020**

SEAT NO	PRN NO NAME	M.Sc.(Chemistry)														Overall	Aggregate	
1045	483137 YADAV KOMAL EKNATH	M.SC.(CHEM.) - FY SEM - I						Total	M.SC.(CHEM.) - FY SEM - II						Total	56.00 % B+ NA	61.96 % B+ NA	
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	327 PASS 54.50 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	345 PASS 57.50 %			
		CIE	12	8	14	12			CIE	11	18	14	10					
		CA	33	34	32	32	77	73	CA	32	36	32	51	62	79			
		Total	45	42	46	44	77	73	Total	43	54	46	61	62	79			
		M.SC. (ORG.CHEM.) - SY SEM - III						Total	M.SC. (ORG.CHEM.) - SY SEM - IV						Total			67.92 % A NA
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	406 PASS 67.67 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	409 PASS 68.17 %			
		CIE	11	11	10	12			CIE	13	14	14	13					
		CA	45	60	60	49	72	76	CA	47	60	49	60	69	70			
		Total	56	71	70	61	72	76	Total	60	74	63	73	69	70			
1051	473156 ADURE SHITAL KUBER	M.SC.(CHEM.) - FY SEM - I						Total	M.SC.(CHEM.) - FY SEM - II						Total	56.58 % B+ NA	60.17 % B+ NA	
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	347 PASS 57.83 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	332 PASS 55.33 %			
		CIE	15	9	15	12			CIE	9	16	13	14					
		CA	43	34	35	32	78	74	CA	36	32	33	39	58	82			
		Total	58	43	50	44	78	74	Total	45	48	46	53	58	82			
		M.SC. (ORG.CHEM.) - SY SEM - III						Total	M.SC. (ORG.CHEM.) - SY SEM - IV						Total			63.75 % A NA
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	388 PASS 64.67 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	377 PASS 62.83 %			
		CIE	15	14	12	15			CIE	11	12	12	11					
		CA	40	43	60	34	75	80	CA	44	57	48	53	64	65			
		Total	55	57	72	49	75	80	Total	55	69	60	64	64	65			
1052	482580 BAVADEKAR SANI MANIK	M.SC.(CHEM.) - FY SEM - I						Total	M.SC.(CHEM.) - FY SEM - II						Total	48.25 % B NA	55.88 % B+ NA	
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	314 PASS 52.33 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	265 PASS 44.17 %			
		CIE	11	8	8	8			CIE	9	12	8	8					
		CA	32	36	33	32	75	71	CA	32	33	27@5	33	55	43			
		Total	43	44	41	40	75	71	Total	41	45	35@5	41	55	43			
		M.SC. (ORG.CHEM.) - SY SEM - III						Total	M.SC. (ORG.CHEM.) - SY SEM - IV						Total			63.50 % A NA
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	368 PASS 61.33 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	394 PASS 65.67 %			
		CIE	12	11	10	10			CIE	13	12	14	13					
		CA	44	46	50	35	80	70	CA	47	53	52	53	67	70			
		Total	56	57	60	45	80	70	Total	60	65	66	66	67	70			
1053	480109 BERAD BHIMAPPA RAVSAHEB	M.SC.(CHEM.) - FY SEM - I						Total	M.SC.(CHEM.) - FY SEM - II						Total	60.25 % B+ NA	63.13 % B+ NA	
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	362 PASS 60.33 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	361 PASS 60.17 %			
		CIE	16	17	8	12			CIE	12	12	8	10					
		CA	48	36	33	51	72	69	CA	41	52	33	43	72	78			
		Total	64	53	41	63	72	69	Total	53	64	41	53	72	78			
		M.SC. (ORG.CHEM.) - SY SEM - III						Total	M.SC. (ORG.CHEM.) - SY SEM - IV						Total			66.00 % A NA
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	370 PASS 61.67 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	422 PASS 70.33 %			
		CIE	14	17	13	13			CIE	14	13	15	14					
		CA	34	44	43	39	81	72	CA	51	56	60	55	74	70			
		Total	48	61	56	52	81	72	Total	65	69	75	69	74	70			
1054	473778 CHAVAN SAYALI JOTIRAM	M.SC.(CHEM.) - FY SEM - I						Total	M.SC.(CHEM.) - FY SEM - II						Total	65.58 % A NA	69.33 % A NA	
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	409 PASS 68.17 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	378 PASS 63.00 %			
		CIE	19	11	18	16			CIE	20	20	16	15					
		CA	57	32	40	40	92	84	CA	35	33	39	38	74	88			
		Total	76	43	58	56	92	84	Total	55	53	55	53	74	88			
		M.SC. (ORG.CHEM.) - SY SEM - III						Total	M.SC. (ORG.CHEM.) - SY SEM - IV						Total			73.08 % A NA
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	441 PASS 73.50 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	436 PASS 72.67 %			
		CIE	13	20	20	20			CIE	16	16	17	16					
		CA	41	49	40	61	87	90	CA	49	62	51	51	80	78			
		Total	54	69	60	81	87	90	Total	65	78	68	67	80	78			



Shri Swami Vivekanand Shikshan Sanstha's  
**VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)**

2130, E Ward, Tarabai Park, Kolhapur, Maharashtra 416003

**Ledger Report M.Sc.(Chemistry) Held In MAR-APR 2020**

SEAT NO	PRN NO NAME	M.Sc.(Chemistry)														Overall	Aggregate				
1055	491904 DAFALE PANKAJ SHIVANAND	M.SC.(CHEM.) - FY SEM - I							Total	M.SC.(CHEM.) - FY SEM - II							Total	59.83 % B+ NA	62.75 % B+ NA		
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	365 PASS 60.83 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	353 PASS 58.83 %						
		CIE	15	13	16	12			CIE	11	12	14	13								
		CA	46	32	32	32	86	81	CA	33	43	36	36	75	80						
		Total	61	45	48	44	86	81	Total	44	55	50	49	75	80						
		M.SC. (ORG.CHEM.) - SY SEM - III							Total	M.SC. (ORG.CHEM.) - SY SEM - IV							Total			65.67 % A NA	
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	408 PASS 68.00 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	380 PASS 63.33 %						
		CIE	11	18	16	17			CIE	12	11	13	12								
		CA	56	34	52	47	80	77	CA	35	58	59	54	64	62						
		Total	67	52	68	64	80	77	Total	47	69	72	66	64	62						
1058	483582 EKSHINGE PRASHALI MAHADEV	M.SC.(CHEM.) - FY SEM - I							Total	M.SC.(CHEM.) - FY SEM - II							Total	60.83 % B+ NA	63.00 % B+ NA		
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	369 PASS 61.50 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	361 PASS 60.17 %						
		CIE	16	19	13	8			CIE	13	19	8	9								
		CA	34	40	32	32	88	87	CA	34	36	33	39	80	90						
		Total	50	59	45	40	88	87	Total	47	55	41	48	80	90						
		M.SC. (ORG.CHEM.) - SY SEM - III							Total	M.SC. (ORG.CHEM.) - SY SEM - IV							Total			65.17 % A NA	
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	400 PASS 66.67 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	382 PASS 63.67 %						
		CIE	13	19	15	17			CIE	14	13	13	14								
		CA	57	41	37	42	82	77	CA	45	56	49	52	63	63						
		Total	70	60	52	59	82	77	Total	59	69	62	66	63	63						
1059	473159 GHUDUBHAI NAJMA ADILSHAH	M.SC.(CHEM.) - FY SEM - I							Total	M.SC.(CHEM.) - FY SEM - II							Total	58.08 % B+ NA	60.75 % B+ NA		
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	363 PASS 60.50 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	334 PASS 55.67 %						
		CIE	17	15	14	14			CIE	9	20	9	9								
		CA	36	32	34	43	80	78	CA	32	40	32	32	65	86						
		Total	53	47	48	57	80	78	Total	41	60	41	41	65	86						
		M.SC. (ORG.CHEM.) - SY SEM - III							Total	M.SC. (ORG.CHEM.) - SY SEM - IV							Total			63.42 % A NA	
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	386 PASS 64.33 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	375 PASS 62.50 %						
		CIE	9	18	15	16			CIE	14	13	13	14								
		CA	39	42	38	41	82	86	CA	43	55	52	51	58	62						
		Total	48	60	53	57	82	86	Total	57	68	65	65	58	62						
1060	477419 INGALE VIVEK SUNIL	M.SC.(CHEM.) - FY SEM - I							Total	M.SC.(CHEM.) - FY SEM - II							Total	70.25 % A NA	69.54 % A NA		
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	434 PASS 72.33 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	409 PASS 68.17 %						
		CIE	16	16	12	17			CIE	17	13	8	13								
		CA	57	57	37	51	86	85	CA	66	36	43	45	82	81						
		Total	73	73	49	68	86	85	Total	83	49	51	58	82	81						
		M.SC. (ORG.CHEM.) - SY SEM - III							Total	M.SC. (ORG.CHEM.) - SY SEM - IV							Total			68.83 % A NA	
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	405 PASS 67.50 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	421 PASS 70.17 %						
		CIE	17	20	20	18			CIE	15	15	15	15								
		CA	39	47	50	28@4	85	77	CA	44	60	60	56	66	75						
		Total	56	67	70	46@4	85	77	Total	59	75	75	71	66	75						
1061	476334 JADHAV DIPALI GANAPATI	M.SC.(CHEM.) - FY SEM - I							Total	M.SC.(CHEM.) - FY SEM - II							Total	62.08 % B+ NA	66.71 % A NA		
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	361 PASS 60.17 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	384 PASS 64.00 %						
		CIE	16	20	13	8			CIE	18	18	17	16								
		CA	35	34	32	44	81	78	CA	32	45	39	39	79	81						
		Total	51	54	45	52	81	78	Total	50	63	56	55	79	81						
		M.SC. (ORG.CHEM.) - SY SEM - III							Total	M.SC. (ORG.CHEM.) - SY SEM - IV							Total			71.33 % A NA	
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	445 PASS 74.17 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	411 PASS 68.50 %						
		CIE	19	20	14	19			CIE	13	13	12	13								
		CA	60	50	45	49	87	82	CA	59	55	56	55	65	70						
		Total	79	70	59	68	87	82	Total	72	68	68	68	65	70						





**Shri Swami Vivekanand Shikshan Sanstha's  
VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)**

2130, E Ward, Tarabai Park, Kolhapur, Maharashtra 416003

**Ledger Report M.Sc.(Chemistry) Held In MAR-APR 2020**

SEAT NO	PRN NO NAME	M.Sc.(Chemistry)														Overall	Aggregate	
1062	478313 KADAM SHWETA SHIVAJI	M.SC.(CHEM.) - FY SEM - I						Total	M.SC.(CHEM.) - FY SEM - II						Total	64.42 % A NA	65.92 % A NA	
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	407 PASS 67.83 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	366 PASS 61.00 %			
		CIE	15	17	17	16			CIE	15	19	8	11					
		CA	52	43	36	40	88	83	CA	39	39	49	37	64	82			
		Total	67	60	53	56	88	83	Total	54	58	57	48	64	82			
		M.SC. (ORG.CHEM.) - SY SEM - III						Total	M.SC. (ORG.CHEM.) - SY SEM - IV						Total			67.42 % A NA
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	397 PASS 66.17 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	412 PASS 68.67 %			
		CIE	15	20	16	18			CIE	13	14	13	13					
		CA	34	45	37	35	82	92	CA	48	59	49	56	72	75			
		Total	49	65	53	53	82	92	Total	61	73	62	69	72	75			
1065	483452 KARALE SACHIN DADU	M.SC.(CHEM.) - FY SEM - I						Total	M.SC.(CHEM.) - FY SEM - II						Total	58.92 % B+ NA	62.88 % B+ NA	
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	355 PASS 59.17 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	352 PASS 58.67 %			
		CIE	15	8	15	9			CIE	16	18	8	15					
		CA	42	34	32	36	78	86	CA	32	32	32	35	80	84			
		Total	57	42	47	45	78	86	Total	48	50	40	50	80	84			
		M.SC. (ORG.CHEM.) - SY SEM - III						Total	M.SC. (ORG.CHEM.) - SY SEM - IV						Total			66.83 % A NA
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	417 PASS 69.50 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	385 PASS 64.17 %			
		CIE	9	10	15	9			CIE	11	10	12	11					
		CA	57	59	48	40	88	82	CA	56	51	58	56	58	62			
		Total	66	69	63	49	88	82	Total	67	61	70	67	58	62			
1066	473803 KUMBHAR JYOTI EKNATH	M.SC.(CHEM.) - FY SEM - I						Total	M.SC.(CHEM.) - FY SEM - II						Total	60.00 % B+ NA	60.08 % B+ NA	
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	350 PASS 58.33 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	370 PASS 61.67 %			
		CIE	15	14	14	9			CIE	13	16	12	12					
		CA	32	33	39	33	77	84	CA	47	47	33	32	73	83			
		Total	47	47	53	42	77	84	Total	60	63	45	44	73	83			
		M.SC. (ORG.CHEM.) - SY SEM - III						Total	M.SC. (ORG.CHEM.) - SY SEM - IV						Total			60.17 % B+ NA
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	363 PASS 60.50 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	359 PASS 59.83 %			
		CIE	8	14	13	14			CIE	11	10	12	11					
		CA	51	36	35	34	86	72	CA	40	45	51	51	63	65			
		Total	59	50	48	48	86	72	Total	51	55	63	62	63	65			
1068	512088 MAGDUM SWAPNIL SANJAY	M.SC.(CHEM.) - FY SEM - I						Total	M.SC.(CHEM.) - FY SEM - II						Total	56.75 % B+ NA	59.63 % B+ NA	
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	346 PASS 57.67 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	335 PASS 55.83 %			
		CIE	15	8	12	15			CIE	14	8	11	16					
		CA	43	34	33	44	74	68	CA	32	35	37	36	70	76			
		Total	58	42	45	59	74	68	Total	46	43	48	52	70	76			
		M.SC. (ORG.CHEM.) - SY SEM - III						Total	M.SC. (ORG.CHEM.) - SY SEM - IV						Total			62.50 % B+ NA
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	365 PASS 60.83 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	385 PASS 64.17 %			
		CIE	14	17	13	14			CIE	13	12	14	13					
		CA	51	32	37	32	75	80	CA	44	58	55	49	62	65			
		Total	65	49	50	46	75	80	Total	57	70	69	62	62	65			
1069	201811019 MAINGADE MAYUR TANAJI	M.SC.(CHEM.) - FY SEM - I						Total	M.SC.(CHEM.) - FY SEM - II						Total	58.33 % B+ NA	60.21 % B+ NA	
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	352 PASS 58.67 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	348 PASS 58.00 %			
		CIE	16	12	9	10			CIE	17	13	11	12					
		CA	48	35	39	34	75	74	CA	40	39	39	32	66	79			
		Total	64	47	48	44	75	74	Total	57	52	50	44	66	79			
		M.SC. (ORG.CHEM.) - SY SEM - III						Total	M.SC. (ORG.CHEM.) - SY SEM - IV						Total			62.08 % B+ NA
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	350 PASS 58.33 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	395 PASS 65.83 %			
		CIE	14	14	16	16			CIE	15	15	16	15					
		CA	32	32	56	35	70	65	CA	35	59	51	55	66	68			
		Total	46	46	72	51	70	65	Total	50	74	67	70	66	68			



**Shri Swami Vivekanand Shikshan Sanstha's  
VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)**

2130, E Ward, Tarabai Park, Kolhapur, Maharashtra 416003

**Ledger Report M.Sc.(Chemistry) Held In MAR-APR 2020**

SEAT NO	PRN NO NAME	M.Sc.(Chemistry)														Overall	Aggregate			
1071	480107 MARALAKAR SEEMA DAGADU	M.SC.(CHEM.) - FY SEM - I							Total	M.SC.(CHEM.) - FY SEM - II							Total	61.50 % B+ NA	64.08 % B+ NA	
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	360 PASS 60.00 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	378 PASS 63.00 %					
		CIE	15	15	8	10			CIE	19	18	15	13							
		CA	48	37	33	33	86	75		CA	42	36	46	38	71	80				
		Total	63	52	41	43	86	75		Total	61	54	61	51	71	80				
		M.SC. (ORG.CHEM.) - SY SEM - III							Total	M.SC. (ORG.CHEM.) - SY SEM - IV							Total			66.67 % A NA
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	395 PASS 65.83 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	405 PASS 67.50 %					
		CIE	9	18	12	14			CIE	13	12	14	13							
		CA	55	37	38	53	80	79		CA	60	58	53	54	63	65				
		Total	64	55	50	67	80	79		Total	73	70	67	67	63	65				
1073	491109 MHAMANE PRAGATI PRAKASH	M.SC.(CHEM.) - FY SEM - I							Total	M.SC.(CHEM.) - FY SEM - II							Total	59.42 % B+ NA	62.92 % B+ NA	
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	348 PASS 58.00 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	365 PASS 60.83 %					
		CIE	14	15	16	12			CIE	16	13	8	13							
		CA	32	34	36	32	85	72		CA	48	52	34	37	68	76				
		Total	46	49	52	44	85	72		Total	64	65	42	50	68	76				
		M.SC. (ORG.CHEM.) - SY SEM - III							Total	M.SC. (ORG.CHEM.) - SY SEM - IV							Total			66.42 % A NA
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	401 PASS 66.83 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	396 PASS 66.00 %					
		CIE	9	20	16	15			CIE	14	14	13	14							
		CA	56	35	40	42	88	80		CA	43	56	56	56	62	68				
		Total	65	55	56	57	88	80		Total	57	70	69	70	62	68				
1074	477795 MOHITE HARSHAVARD HAN SHASHIKANT	M.SC.(CHEM.) - FY SEM - I							Total	M.SC.(CHEM.) - FY SEM - II							Total	58.08 % B+ NA	63.92 % A NA	
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	352 PASS 58.67 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	345 PASS 57.50 %					
		CIE	13	14	16	16			CIE	18	12	8	10							
		CA	35	32	32	36	82	76		CA	38	32	40	32	72	83				
		Total	48	46	48	52	82	76		Total	56	44	48	42	72	83				
		M.SC. (ORG.CHEM.) - SY SEM - III							Total	M.SC. (ORG.CHEM.) - SY SEM - IV							Total			69.75 % A NA
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	436 PASS 72.67 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	401 PASS 66.83 %					
		CIE	9	16	11	13			CIE	11	10	12	11							
		CA	61	68	54	53	70	80		CA	60	58	56	55	65	63				
		Total	70	84	65	66	70	80		Total	71	68	68	66	65	63				
1075	482443 MORE SHRUTI TRISHOK	M.SC.(CHEM.) - FY SEM - I							Total	M.SC.(CHEM.) - FY SEM - II							Total	59.50 % B+ NA	59.75 % B+ NA	
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	345 PASS 57.50 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	369 PASS 61.50 %					
		CIE	13	13	12	16			CIE	8	10	8	11							
		CA	41	32	32	40	71	75		CA	45	47	49	41	65	85				
		Total	54	45	44	56	71	75		Total	53	57	57	52	65	85				
		M.SC. (ORG.CHEM.) - SY SEM - III							Total	M.SC. (ORG.CHEM.) - SY SEM - IV							Total			60.00 % B+ NA
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	361 PASS 60.17 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	359 PASS 59.83 %					
		CIE	11	13	10	12			CIE	13	12	14	13							
		CA	45	45	48	37	70	70		CA	32	52	52	34	69	68				
		Total	56	58	58	49	70	70		Total	45	64	66	47	69	68				
1077	480458 PATIL AKSHAY BABASAHEB	M.SC.(CHEM.) - FY SEM - I							Total	M.SC.(CHEM.) - FY SEM - II							Total	59.83 % B+ NA	61.00 % B+ NA	
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	353 PASS 58.83 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	365 PASS 60.83 %					
		CIE	16	8	14	11			CIE	18	13	11	12							
		CA	32	38	39	42	82	71		CA	46	44	32	37	61	91				
		Total	48	46	53	53	82	71		Total	64	57	43	49	61	91				
		M.SC. (ORG.CHEM.) - SY SEM - III							Total	M.SC. (ORG.CHEM.) - SY SEM - IV							Total			62.17 % B+ NA
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	359 PASS 59.83 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	387 PASS 64.50 %					
		CIE	13	14	12	15			CIE	10	11	11	10							
		CA	33	43	35	36	73	83		CA	49	60	60	52	61	63				
		Total	46	57	47	51	73	83		Total	59	71	71	62	61	63				



**Shri Swami Vivekanand Shikshan Sanstha's  
VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)**

2130, E Ward, Tarabai Park, Kolhapur, Maharashtra 416003

**Ledger Report M.Sc.(Chemistry) Held In MAR-APR 2020**

SEAT NO	PRN NO NAME	M.Sc.(Chemistry)														Overall	Aggregate			
1078	479951 PATIL APURVA TANAJI	M.SC.(CHEM.) - FY SEM - I							Total	M.SC.(CHEM.) - FY SEM - II							Total	58.83 % B+ NA	62.38 % B+ NA	
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	356 PASS 59.33 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	350 PASS 58.33 %					
		CIE	18	15	15	12			CIE	17	20	8	14							
		CA	38	32	40	33	78	75	CA	36	35	34	32	73	81					
		Total	56	47	55	45	78	75	Total	53	55	42	46	73	81					
		M.SC. (ORG.CHEM.) - SY SEM - III							Total	M.SC. (ORG.CHEM.) - SY SEM - IV							Total			65.92 % A NA
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	376 PASS 62.67 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	415 PASS 69.17 %					
		CIE	12	20	14	16			CIE	12	13	13	12							
		CA	59	39	32	33	70	81	CA	60	58	57	57	64	69					
		Total	71	59	46	49	70	81	Total	72	71	70	69	64	69					
1079	482468 PATIL AVADHOOT GANESH	M.SC.(CHEM.) - FY SEM - I							Total	M.SC.(CHEM.) - FY SEM - II							Total	55.83 % B+ NA	62.08 % B+ NA	
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	342 PASS 57.00 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	328 PASS 54.67 %					
		CIE	16	12	8	11			CIE	11	10	8	12							
		CA	35	39	33	38	77	73	CA	35	39	32	32	68	81					
		Total	51	51	41	49	77	73	Total	46	49	40	44	68	81					
		M.SC. (ORG.CHEM.) - SY SEM - III							Total	M.SC. (ORG.CHEM.) - SY SEM - IV							Total			68.33 % A NA
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	412 PASS 68.67 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	408 PASS 68.00 %					
		CIE	12	17	12	16			CIE	12	13	13	12							
		CA	63	37	60	41	71	83	CA	53	55	60	59	66	65					
		Total	75	54	72	57	71	83	Total	65	68	73	71	66	65					
1080	480429 PATIL DARSHANA NAGESH	M.SC.(CHEM.) - FY SEM - I							Total	M.SC.(CHEM.) - FY SEM - II							Total	64.08 % A NA	63.96 % B+ NA	
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	381 PASS 63.50 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	388 PASS 64.67 %					
		CIE	16	18	18	15			CIE	14	18	16	10							
		CA	33	33	38	37	86	87	CA	40	53	40	43	67	87					
		Total	49	51	56	52	86	87	Total	54	71	56	53	67	87					
		M.SC. (ORG.CHEM.) - SY SEM - III							Total	M.SC. (ORG.CHEM.) - SY SEM - IV							Total			63.83 % B+ NA
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	365 PASS 60.83 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	401 PASS 66.83 %					
		CIE	9	19	12	16			CIE	13	12	14	13							
		CA	32	43	41	35	73	84	CA	47	56	52	60	66	68					
		Total	41	62	53	51	73	84	Total	60	68	66	73	66	68					
1081	482497 PATIL DIGVIJAY DATTATRAY	M.SC.(CHEM.) - FY SEM - I							Total	M.SC.(CHEM.) - FY SEM - II							Total	58.58 % B+ NA	61.04 % B+ NA	
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	381 PASS 63.50 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	322 PASS 53.67 %					
		CIE	17	19	17	11			CIE	14	10	8	9							
		CA	46	40	32	36	80	83	CA	33	33	33	36	63	83					
		Total	63	59	49	47	80	83	Total	47	43	41	45	63	83					
		M.SC. (ORG.CHEM.) - SY SEM - III							Total	M.SC. (ORG.CHEM.) - SY SEM - IV							Total			63.50 % B+ NA
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	338 PASS 56.33 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	424 PASS 70.67 %					
		CIE	9	16	12	13			CIE	14	15	14	14							
		CA	36	37	28@4	39	69	75	CA	55	55	57	59	68	73					
		Total	45	53	40@4	52	69	75	Total	69	70	71	73	68	73					
1082	472644 PATIL KISHORI SANJAY	M.SC.(CHEM.) - FY SEM - I							Total	M.SC.(CHEM.) - FY SEM - II							Total	72.83 % A NA	70.96 % A NA	
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	433 PASS 72.17 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	441 PASS 73.50 %					
		CIE	16	19	8	20			CIE	20	18	14	18							
		CA	54	45	35	61	85	90	CA	67	43	44	53	78	86					
		Total	70	64	43	81	85	90	Total	87	61	58	71	78	86					
		M.SC. (ORG.CHEM.) - SY SEM - III							Total	M.SC. (ORG.CHEM.) - SY SEM - IV							Total			69.08 % A NA
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	389 PASS 64.83 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	440 PASS 73.33 %					
		CIE	15	20	19	16			CIE	16	17	17	16							
		CA	39	53	35	44	70	78	CA	53	49	62	49	81	80					
		Total	54	73	54	60	70	78	Total	69	66	79	65	81	80					



**Shri Swami Vivekanand Shikshan Sanstha's  
VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)**

2130, E Ward, Tarabai Park, Kolhapur, Maharashtra 416003

**Ledger Report M.Sc.(Chemistry) Held In MAR-APR 2020**

SEAT NO	PRN NO NAME	M.Sc.(Chemistry)														Overall	Aggregate			
1083	482659 PATIL MONIKA BABAN	M.SC.(CHEM.) - FY SEM - I							Total	M.SC.(CHEM.) - FY SEM - II							Total	58.50 % B+ NA	60.71 % B+ NA	
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	335 PASS 55.83 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	367 PASS 61.17 %					
		CIE	15	17	10	8			CIE	19	19	16	9							
		CA	32	32	32	33	81	75		CA	54	32	32	32	69	85				
		Total	47	49	42	41	81	75		Total	73	51	48	41	69	85				
		M.SC. (ORG.CHEM.) - SY SEM - III							Total	M.SC. (ORG.CHEM.) - SY SEM - IV							Total			62.92 % B+ NA
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	376 PASS 62.67 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	379 PASS 63.17 %					
		CIE	11	20	15	15			CIE	12	11	13	12							
		CA	43	44	38	34	77	79		CA	48	53	55	45	65	65				
		Total	54	64	53	49	77	79		Total	60	64	68	57	65	65				
1084	478830 PATIL PANDURANG MARUTI	M.SC.(CHEM.) - FY SEM - I							Total	M.SC.(CHEM.) - FY SEM - II							Total	66.08 % A NA	65.58 % A NA	
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	400 PASS 66.67 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	393 PASS 65.50 %					
		CIE	16	20	18	17			CIE	13	12	9	14							
		CA	52	38	36	45	78	80		CA	39	53	35	56	74	88				
		Total	68	58	54	62	78	80		Total	52	65	44	70	74	88				
		M.SC. (ORG.CHEM.) - SY SEM - III							Total	M.SC. (ORG.CHEM.) - SY SEM - IV							Total			65.08 % A NA
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	396 PASS 66.00 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	385 PASS 64.17 %					
		CIE	9	16	18	19			CIE	13	12	14	13							
		CA	36	56	48	42	71	81		CA	51	53	57	44	66	62				
		Total	45	72	66	61	71	81		Total	64	65	71	57	66	62				
1085	480770 PATIL SHWETA MANESH	M.SC.(CHEM.) - FY SEM - I							Total	M.SC.(CHEM.) - FY SEM - II							Total	64.17 % B+ NA	64.83 % A NA	
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	388 PASS 64.67 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	382 PASS 63.67 %					
		CIE	17	19	18	18			CIE	20	20	11	12							
		CA	45	43	35	32	81	80		CA	32	37	49	33	81	87				
		Total	62	62	53	50	81	80		Total	52	57	60	45	81	87				
		M.SC. (ORG.CHEM.) - SY SEM - III							Total	M.SC. (ORG.CHEM.) - SY SEM - IV							Total			65.50 % A NA
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	381 PASS 63.50 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	405 PASS 67.50 %					
		CIE	12	20	17	19			CIE	14	13	15	14							
		CA	36	47	32	41	72	82		CA	51	53	51	57	68	69				
		Total	48	67	49	60	72	82		Total	65	66	66	71	68	69				
1086	483271 PATIL SOMNATH MARUTI	M.SC.(CHEM.) - FY SEM - I							Total	M.SC.(CHEM.) - FY SEM - II							Total	59.08 % B+ NA	59.79 % B+ NA	
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	367 PASS 61.17 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	342 PASS 57.00 %					
		CIE	16	14	12	14			CIE	16	13	14	11							
		CA	36	32	37	41	82	83		CA	44	43	32	34	60	75				
		Total	52	46	49	55	82	83		Total	60	56	46	45	60	75				
		M.SC. (ORG.CHEM.) - SY SEM - III							Total	M.SC. (ORG.CHEM.) - SY SEM - IV							Total			60.50 % B+ NA
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	370 PASS 61.67 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	356 PASS 59.33 %					
		CIE	13	18	12	17			CIE	10	12	12	10							
		CA	35	46	46	36	70	77		CA	41	56	52	39	61	63				
		Total	48	64	58	53	70	77		Total	51	68	64	49	61	63				
1088	481030 PATTANSHET TI RAMESH SIDDHU	M.SC.(CHEM.) - FY SEM - I							Total	M.SC.(CHEM.) - FY SEM - II							Total	59.67 % B+ NA	62.96 % B+ NA	
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	351 PASS 58.50 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	365 PASS 60.83 %					
		CIE	9	14	12	8			CIE	14	16	10	13							
		CA	38	32	42	34	77	85		CA	57	38	32	34	66	82				
		Total	47	46	54	42	77	85		Total	71	54	42	47	66	82				
		M.SC. (ORG.CHEM.) - SY SEM - III							Total	M.SC. (ORG.CHEM.) - SY SEM - IV							Total			66.25 % A NA
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	390 PASS 65.00 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	405 PASS 67.50 %					
		CIE	11	18	14	14			CIE	14	15	14	14							
		CA	36	45	37	42	88	82		CA	44	57	55	55	69	68				
		Total	47	63	51	56	88	82		Total	58	72	69	69	69	68				





**Shri Swami Vivekanand Shikshan Sanstha's  
VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)**

2130, E Ward, Tarabai Park, Kolhapur, Maharashtra 416003

**Ledger Report M.Sc.(Chemistry) Held In MAR-APR 2020**

SEAT NO	PRN NO NAME	M.Sc.(Chemistry)														Overall	Aggregate			
1089	483446 POWAR RUSHIKESH SARJERAO	M.SC.(CHEM.) - FY SEM - I							Total	M.SC.(CHEM.) - FY SEM - II							Total	58.42 % B+ NA	61.42 % B+ NA	
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	347 PASS 57.83 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	354 PASS 59.00 %					
		CIE	10	10	13	13			CIE	18	13	8	9							
		CA	37	37	32	35	78	82		CA	42	38	36	26@6	78	80				
		Total	47	47	45	48	78	82		Total	60	51	44	35@6	78	80				
		M.SC. (ORG.CHEM.) - SY SEM - III							Total	M.SC. (ORG.CHEM.) - SY SEM - IV							Total			64.42 % A NA
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	376 PASS 62.67 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	397 PASS 66.17 %					
		CIE	12	18	17	18			CIE	11	12	12	11							
		CA	35	34	37	42	83	78		CA	56	57	48	53	69	68				
		Total	47	52	54	60	83	78		Total	67	69	60	64	69	68				
1090	473771 RENKE RAKESH SHRIKANT	M.SC.(CHEM.) - FY SEM - I							Total	M.SC.(CHEM.) - FY SEM - II							Total	62.42 % B+ NA	64.33 % B+ NA	
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	400 PASS 66.67 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	349 PASS 58.17 %					
		CIE	17	18	16	16			CIE	17	8	16	12							
		CA	53	51	37	42	72	78		CA	41	34	36	41	68	76				
		Total	70	69	53	58	72	78		Total	58	42	52	53	68	76				
		M.SC. (ORG.CHEM.) - SY SEM - III							Total	M.SC. (ORG.CHEM.) - SY SEM - IV							Total			66.25 % A NA
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	374 PASS 62.33 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	421 PASS 70.17 %					
		CIE	8	15	15	16			CIE	14	15	13	14							
		CA	34	42	37	45	77	82		CA	57	58	60	57	66	67				
		Total	42	57	52	61	77	82		Total	71	73	73	71	66	67				
1092	482623 TEJAM RAVINDRA DINKAR	M.SC.(CHEM.) - FY SEM - I							Total	M.SC.(CHEM.) - FY SEM - II							Total	63.08 % B+ NA	63.33 % A NA	
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	381 PASS 63.50 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	376 PASS 62.67 %					
		CIE	19	18	12	10			CIE	18	10	15	16							
		CA	49	39	32	39	86	77		CA	60	37	32	43	64	81				
		Total	68	57	44	49	86	77		Total	78	47	47	59	64	81				
		M.SC. (ORG.CHEM.) - SY SEM - III							Total	M.SC. (ORG.CHEM.) - SY SEM - IV							Total			64.17 % A NA
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	376 PASS 62.67 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	394 PASS 65.67 %					
		CIE	10	15	17	16			CIE	13	14	14	13							
		CA	36	32	48	39	77	86		CA	48	57	55	52	63	65				
		Total	46	47	65	55	77	86		Total	61	71	69	65	63	65				
1093	472724 TEPUGADE OMKAR RAJENDRA	M.SC.(CHEM.) - FY SEM - I							Total	M.SC.(CHEM.) - FY SEM - II							Total	59.08 % B+ NA	62.42 % B+ NA	
		CP-1131A	CP-1132A	CP-1133A	CP-1134A	CPPR-1135A	CPPR-1136A	352 PASS 58.67 %	CP-1137B	CP-1138B	CP-1139B	CP-1140B	CPPR-1141B	CPPR-1142B	357 PASS 59.50 %					
		CIE	15	18	12	11			CIE	12	14	11	11							
		CA	34	34	43	32	77	76		CA	41	44	42	28@4	70	80				
		Total	49	52	55	43	77	76		Total	53	58	53	39@4	70	80				
		M.SC. (ORG.CHEM.) - SY SEM - III							Total	M.SC. (ORG.CHEM.) - SY SEM - IV							Total			65.75 % A NA
		CBP-1144C	CBP-1145C	CBP-1146C	CP-1143C	CPPR-1147C	CPPR-1148C	383 PASS 63.83 %	CBP-1150D	CBP-1151D	CBP-1152D	CP-1149D	CPPR-1153D	CPPR-1154D	406 PASS 67.67 %					
		CIE	12	17	14	20			CIE	13	14	14	13							
		CA	32	50	36	41	76	83		CA	48	57	56	57	65	69				
		Total	44	67	50	61	76	83		Total	61	71	70	70	65	69				