

App_mode wise & College Wise Report

Coll_code	Coll_name	Whole	Part	Total
1	VISNAGAR	71	13	84
4	PILVAI	61	8	69
8	MODASA	39	10	49
9	TALOD	113	35	148
15	MEHSANA	84	5	89
19	KADI	30	13	43
47	PATAN SC	56	26	82
56	HIMMATNAGAR	45	24	69
62	DEPT. OF MATHEMATICS	70	30	100
86	PALANPUR	46	0	46
96	DEPT. OF LIFE SCINCE	117	5	122
102	CHEMISTRY DEPT.	125	41	166
155	PHYSICS DEPT.	67	8	75
379	DEPT. OF BIOTECH.	15	1	16
TOTALS :		939	219	1158

HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN
APP - MODE - CENTRE WISE TABLE STATEMENT NO. : 1 M.Sc. (SEM - 1)
DATE : 27/10/2016 OCT-DEC 2016

CODE	NAME	RANGE	TOTAL
5	HIMMATNAGAR	1 - 69	69
12	MEHSANA	70 - 158	89
13	MODASA	159 - 207	49
14	PALANPUR	208 - 253	46
16	PILVAI	254 - 322	69
19	TALOD	323 - 470	148
76	HNGU CAMP. PTN	471 - 1031	561
93	PRAMUKH KADI	1032 - 1074	43
107	MN VISNAGAR	1075 - 1158	84
TOTAL :			1158

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Statement showing the number of candidates registered
in each subject in each center.

(5) HIMMATNAGAR CENTER

WHOLE :

0021100 CHEMISTRY/ Group Theory : Spect.& Diff. Methods
1-45 = TOTAL : 45

PART :

0021100 CHEMISTRY/ Group Theory : Spect.& Diff. Methods
46-69 = TOTAL : 24

(12) MEHSANA CENTER

WHOLE :

0612BZ1 70-106 = TOTAL : 37

0021100 CHEMISTRY/ Group Theory : Spect.& Diff. Methods
107-135 = TOTAL : 29

0011300 PHYSICS/ Appli. Of Comp. in Physics
136-153 = TOTAL : 18

PART :

0021100 CHEMISTRY/ Group Theory : Spect.& Diff. Methods
154-156 = TOTAL : 3

0011300 PHYSICS/ Appli. Of Comp. in Physics
157-158 = TOTAL : 2

(13) MODASA CENTER

WHOLE :

0031100 BOTANY/ Biodiversity
159-170 = TOTAL : 12

0021100 CHEMISTRY/ Group Theory : Spect.& Diff. Methods
171-197 = TOTAL : 27

PART :

0031100 BOTANY/ Biodiversity
198-204 = TOTAL : 7

0021100 CHEMISTRY/ Group Theory : Spect.& Diff. Methods
205-207 = TOTAL : 3

(14) PALANPUR CENTER

WHOLE :

0021100 CHEMISTRY/ Group Theory : Spect.& Diff. Methods
208-253 = TOTAL : 46

(16) PILVAI CENTER

Statement showing the number of candidates registered
in each subject in each center.

(16) PILVAI CENTER

WHOLE :

0612BZ1 254-285 = TOTAL : 32

0021100 CHEMISTRY/ Group Theory : Spect.& Diff. Methods
286-314 = TOTAL : 29

PART :

0612BZ1 315-317 = TOTAL : 3

0021100 CHEMISTRY/ Group Theory : Spect.& Diff. Methods
318-322 = TOTAL : 5

(19) TALOD CENTER

WHOLE :

0031300 BOTANY/ Horticulture 323-341 = TOTAL : 19

0021100 CHEMISTRY/ Group Theory : Spect.& Diff. Methods
342-388 = TOTAL : 47

0051600 MICROBIOLOGY/ Microbiology of Extreme Envi.
389-417 = TOTAL : 29

0011100 PHYSICS/ Elec. Comm. 418-435 = TOTAL : 18

PART :

0031300 BOTANY/ Horticulture 436-438 = TOTAL : 3

0021100 CHEMISTRY/ Group Theory : Spect.& Diff. Methods
439-460 = TOTAL : 22

0051600 MICROBIOLOGY/ Microbiology of Extreme Envi.
461-467 = TOTAL : 7

0011100 PHYSICS/ Elec. Comm. 468-470 = TOTAL : 3

(76) HNGU CAMP. PTN

WHOLE :

0021100 CHEMISTRY/ Group Theory : Spect.& Diff. Methods
471-515 = TOTAL : 45

0011100 PHYSICS/ Elec. Comm. 516-526 = TOTAL : 11

PART :

Statement showing the number of candidates registered
in each subject in each center.

(76) HNGU CAMP. PTN

0021100	CHEMISTRY/ Group Theory : Spect.& Diff. Methods 527-552	= TOTAL :	26
WHOLE :			
0614BZ1	MTHP1 (MEAS.THEORY) /MTHP4 (GEN.TOPOLOGY) /MTHE-A2 (TECH.OFDIFF.E QU.) /MCB-1 (SPE.FUNCT.) /SSB-7 (MATLAB) 553-622	= TOTAL :	70
PART :			
0614BZ1	623-637	= TOTAL :	15
0614BZ1	MTHP1 (MEAS.THEORY) /MTHP4 (GEN.TOPOLOGY) /MTHE-A2 (TECH.OFDIFF.E QU.) /MCB-1 (SPE.FUNCT.) /SSB-7 (MATLAB) 638-651	= TOTAL :	14
0614BZ7	652-652	= TOTAL :	1
WHOLE :			
0031300	BOTANY/ Horticulture 653-672	= TOTAL :	20
0081100	ENV.SCIENCE/ Conservation Biology & Wild Life Mgt. (CBWM) 673-680	= TOTAL :	8
0081200	ENV.SCIENCE/ Envi. Sustainable Tech.(EST) 681-688	= TOTAL :	8
0051100	MICROBIOLOGY/ Adv. Bioinformatics 689-740	= TOTAL :	52
0041100	ZOOLOGY/ Adv. Animal Taxonomy 741-769	= TOTAL :	29
PART :			
0051100	MICROBIOLOGY/ Adv. Bioinformatics 770-770	= TOTAL :	1
0051500	MICROBIOLOGY/ Entrepreneurship & Management foe Microbiology Based Industry 771-772	= TOTAL :	2
0051600	MICROBIOLOGY/ Microbiology of Extreme Envi. 773-774	= TOTAL :	2
WHOLE :			
0021100	CHEMISTRY/ Group Theory : Spect.& Diff. Methods 775-899	= TOTAL :	125
PART :			
0021100	CHEMISTRY/ Group Theory : Spect.& Diff. Methods 900-940	= TOTAL :	41
WHOLE :			
0101000	ELECTRONICS / ADV.DIGI.ELEC.CONCEPT		

941-957 = TOTAL : 17

Statement showing the number of candidates registered
in each subject in each center.

(76) HNGU CAMP. PTN

0011100	PHYSICS/ Elec. Comm.	958-1007	= TOTAL :	50
PART :				
0101000	ELECTRONICS / ADV.DIGI.ELEC.CONCEPT	1008-1008	= TOTAL :	1
0011100	PHYSICS/ Elec. Comm.	1009-1015	= TOTAL :	7
WHOLE :				
0071100	BIOTECHNOLOGY/ Cell Biology	1016-1030	= TOTAL :	15
PART :				
0071100	BIOTECHNOLOGY/ Cell Biology	1031-1031	= TOTAL :	1

(93) PRAMUKH KADI CENTER

WHOLE :				
0021100	CHEMISTRY/ Group Theory : Spect.& Diff. Methods	1032-1061	= TOTAL :	30
PART :				
0021100	CHEMISTRY/ Group Theory : Spect.& Diff. Methods	1062-1074	= TOTAL :	13

(107) MN VISNAGAR CENTER

WHOLE :				
0031100	BOTANY/ Biodiversity	1075-1104	= TOTAL :	30
0021100	CHEMISTRY/ Group Theory : Spect.& Diff. Methods	1105-1132	= TOTAL :	28
0011100	PHYSICS/ Elec. Comm.	1133-1145	= TOTAL :	13
PART :				
0031100	BOTANY/ Biodiversity	1146-1146	= TOTAL :	1
0021100	CHEMISTRY/ Group Theory : Spect.& Diff. Methods	1147-1157	= TOTAL :	11
0011100	PHYSICS/ Elec. Comm.	1158-1158	= TOTAL :	1

STATEMENT SHOWING THE NUMBER OF CANDIDATES APPEARING IN EACH SUBJECT
IN EACH CENTER IN M.Sc. (SEM - 1) (NEW) STATEMENT : 3

BIO.TECH. P-I

1016-1031
***** TOTAL STUDENT(S) : 16

BIO.TECH. P-II

1016-1031
***** TOTAL STUDENT(S) : 16

BIO.TECH. P-III

1016-1031
***** TOTAL STUDENT(S) : 16

CHEMISTRY P-I

1-52, 54-58, 60-61, 65-65, 67-68, 107-135,
171-197, 205-205, 207-253, 286-314, 318-319, 321-321, 342-388,
440-441, 445-446, 448-450, 453-453, 457-457, 460-460, 471-515,
527-534, 536-541, 543-543, 545-545, 547-549, 551-552, 775-899,
902-903, 907-908, 911-912, 914-914, 919-923, 928-928, 931-931,
934-934, 936-940, 1032-1065, 1069-1072, 1074-1074, 1105-1132, 1150-1150, 1156-1156
***** TOTAL STUDENT(S) : 535

CHEMISTRY P-II

1-45, 47-48, 50-50, 53-56, 58-62, 65-66,
69-69, 107-135, 171-197, 208-253, 286-314, 320-320, 322-322,
342-388, 440-440, 442-442, 445-447, 449-451, 453-453, 455-455,
458-459, 471-515, 527-527, 530-531, 534-538, 541-552, 775-899,
905-905, 909-909, 911-911, 914-914, 919-921, 931-931, 933-935,
937-940, 1032-1062, 1064-1064, 1066-1066, 1105-1132, 1148-1148
***** TOTAL STUDENT(S) : 519

CHEMISTRY P-III

1-48, 50-50, 55-58, 61-65, 69-69, 107-135,
154-156, 171-197, 205-253, 286-314, 319-322, 342-388, 439-446,
449-449, 451-456, 458-460, 471-515, 527-528, 530-534, 536-538,
541-541, 543-546, 548-552, 775-908, 910-918, 921-934, 937-938,
940-940, 1032-1074, 1105-1132, 1147-1157
***** TOTAL STUDENT(S) : 572

ENVIRON.SCI. P-I

673-688
***** TOTAL STUDENT(S) : 16

ENVIRON.SCI. P-II

673-688
***** TOTAL STUDENT(S) : 16

ENVIRON.SCI. P-III

673-688

***** TOTAL STUDENT(S) : 16

PHYSICS - I

136-153, 157-158, 418-435, 468-468, 470-470, 516-526,
958-1007, 1009-1009, 1133-1145

***** TOTAL STUDENT(S) : 115

PHYSICS - II

136-153, 157-158, 418-435, 469-469, 516-526, 958-1007,

STATEMENT SHOWING THE NUMBER OF CANDIDATES APPEARING IN EACH SUBJECT
IN EACH CENTER IN M.Sc. (SEM - 1) (NEW) STATEMENT : 3

1010-1015, 1133-1145, 1158-1158

***** TOTAL STUDENT(S) : 120

PHYSICS -III

136-153, 418-435, 516-526, 958-1007, 1133-1145

***** TOTAL STUDENT(S) : 110

ELECTRONICS - Linear Elect. Devi. & Circuit

941-957, 1008-1008

***** TOTAL STUDENT(S) : 18

ELECTRONICS - Prog. in C & C++

941-957

***** TOTAL STUDENT(S) : 17

ELECTRONICS - Analog Circuit Design

941-957, 1008-1008

***** TOTAL STUDENT(S) : 18

ELECTRONICS - Adv. Digital Elect. Conecept

941-957, 1008-1008

***** TOTAL STUDENT(S) : 18

MATHEMATICS-I

70-106, 254-285, 315-316, 553-623, 626-626, 632-633,
637-637, 642-642

***** TOTAL STUDENT(S) : 147

MATHEMATICS-II

70-106, 254-285, 315-317, 553-627, 629-635, 637-652

***** TOTAL STUDENT(S) : 170

MATHEMATICS-III

70-106, 254-285, 553-622

***** TOTAL STUDENT(S) : 139

BOTANY-I

159-170, 323-341, 436-438, 653-672, 1075-1104

***** TOTAL STUDENT(S) : 84

BOTANY-II

159-170, 202-202, 323-341, 437-437, 653-672, 1075-1104, 1146-1146

***** TOTAL STUDENT(S) : 84

BOTANY-III

159-170, 198-204, 323-341, 436-438, 653-672, 1075-1104

***** TOTAL STUDENT(S) : 91

ZOOLOGY-I

741-769

***** TOTAL STUDENT(S) : 29

ZOOLOGY-II

741-769

***** TOTAL STUDENT(S) : 29

ZOOLOGY-III

741-769

***** TOTAL STUDENT(S) : 29

STATEMENT SHOWING THE NUMBER OF CANDIDATES APPEARING IN EACH SUBJECT
IN EACH CENTER IN M.Sc. (SEM - 1) (NEW) STATEMENT : 3

MICROBIOLOGY-I

389-417, 462-462, 464-467, 689-740, 770-774
***** TOTAL STUDENT(S) : 91

MICROBIOLOGY-II

389-417, 689-740
***** TOTAL STUDENT(S) : 81

MICROBIOLOGY-III

389-417, 461-461, 463-464, 467-467, 689-740, 770-770
***** TOTAL STUDENT(S) : 86

HORTICULTURE

323-341, 653-672
***** TOTAL STUDENT(S) : 39

GROUP THOERY

1-45, 51-51, 56-56, 59-59, 63-63, 65-66,
107-135, 171-197, 205-205, 208-253, 286-314, 322-322, 342-388,
440-448, 455-456, 471-515, 527-527, 534-534, 536-536, 543-543,
775-899, 902-902, 911-911, 914-914, 921-921, 935-936, 938-938,
940-940, 1032-1061, 1105-1132
***** TOTAL STUDENT(S) : 482

ENV. SCI. EST. TECH.

681-688
***** TOTAL STUDENT(S) : 8

MICRO.BIO. - MICRO EXTR. ENVI.

389-417, 463-467, 773-773
***** TOTAL STUDENT(S) : 35

PHYSICS - ELEC. COMM.

418-435, 468-470, 516-526, 958-1007, 1009-1014, 1133-1145, 1158-1158
***** TOTAL STUDENT(S) : 102

BIOTECH.- CELL BIOLOGY

1016-1030
***** TOTAL STUDENT(S) : 15

STATEMENT SHOWING THE NUMBER OF CANDIDATES APPEARING IN EACH COMPULSORY SUBJECT IN EACH CENTER AT
M.SC.(SEM : I) OCT-DEC 2016

M.SC.(SEM : I)	PHYSICS			CHEMISTRY			BOTANY			ZOOLOGY			MICRO BIOLOGY			MATHEMATICS					BIOTECH			ENVIRON. SCIENCE			HOMESCI.			
	P1	P2	P3	P1	P2	P3	P1	P2	P3	P1	P2	P3	P1	P2	P3	P1	P2	P3	P4	P5	P1	P2	P3	P1	P2	P3	P1	P2	P3	
5 HIMMATNAGAR	0	0	0	62	60	59	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
12 MEHSANA	20	20	18	29	29	32	0	0	0	0	0	0	0	0	0	37	37	37	37	37	0	0	0	0	0	0	0	0	0	
13 MODASA	0	0	0	29	27	30	12	13	19	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
14 PALANPUR	0	0	0	46	46	46	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
16 PILVAI	0	0	0	32	31	33	0	0	0	0	0	0	0	0	0	34	35	32	32	32	0	0	0	0	0	0	0	0	0	
19 TALOD	20	19	18	57	59	65	22	20	22	0	0	0	34	29	33	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
76 HNGU CAMP. PTN	62	67	61	211	205	225	20	20	20	29	29	29	57	52	53	76	98	70	77	70	16	16	16	16	16	16	0	0	0	
93 PRAMUKH KADI	0	0	0	39	33	43	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
107 MN VISNAGAR	13	14	13	30	29	39	30	31	30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
TOTAL :	115	120	110	535	519	572	84	84	91	29	29	29	91	81	86	147	170	139	146	139	16	16	16	16	16	16	0	0	0	

STATEMENT SHOWING THE NUMBER OF CANDIDATES APPEARING IN EACH ELECTIVE SUBJECT
IN EACH CENTER AT M.SC.(SEM : I) OCT-DEC 2016

CENTER	BOTANY		CHEMISTRY		ENVI. SCIEN		MICRO BIOLOGY			PHYSIC BIOTECH		ELECTRONICS			MATHEMATICS						
	BIO. DIVER SITY	HOR- TICU LTUR	GROP THEO.	BIO. LOGY	EST. TECH	CRDE SYST.	Enter Pre. Mgt.	FOOD. DIARY MICR.	ADV. BIO. INFOR.	MICRO. EXTREM ENV.	ELEC COMM	CELL BIOL- OGY.	Line. Prog. Elec. in C & C++	Anal. Circ. Desi.	Adv. Digi. Elec.	MATHS MTHP3	MATHS P-1 MTHP1	MATHS P-2 MTHP4	MATHS P-3 MTHP4	MATHS P-4 MCB1	MATHS P-5 SSB7
5 HIMMATNAGAR	0	0	51	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
12 MEHSANA	0	0	29	0	0	0	0	0	0	0	0	0	0	0	0	0	37	0	37	37	0
13 MODASA	19	0	28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
14 PALANPUR	0	0	46	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16 PILVAI	0	0	30	0	0	0	0	0	0	0	0	0	0	0	0	0	34	0	32	32	0
19 TALOD	0	19	58	0	0	0	0	0	0	34	21	0	0	0	0	0	0	0	0	0	0
76 HNGU CAMP. PTN	0	20	182	0	8	0	2	0	52	1	67	15	18	17	18	18	0	76	98	70	77
93 PRAMUKH KADI	0	0	30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
107 MN VISNAGAR	30	0	28	0	0	0	0	0	0	0	14	0	0	0	0	0	0	0	0	0	0
TOTAL :	49	39	482	0	8	0	2	0	52	35	102	15	18	17	18	18	0	147	98	139	146