

App_mode wise & College Wise Report

Coll_code	Coll_name	Whole	Part	Total
1	VISNAGAR	63	20	83
4	PILVAI	80	8	88
8	MODASA	62	14	76
9	TALOD	102	42	144
15	MEHSANA	116	6	122
19	KADI	47	21	68
47	PATAN SC	77	37	114
56	HIMMATNAGAR	46	9	55
62	DEPT. OF MATHEMATICS	95	39	134
86	PALANPUR	68	8	76
96	DEPT. OF LIFE SCINCE	103	13	116
102	CHEMISTRY DEPT.	112	44	156
155	PHYSICS DEPT.	54	17	71
379	DEPT. OF BIOTECH.	30	0	30
TOTALS :		1055	278	1333

HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN
APP - MODE - CENTRE WISE TABLE STATEMENT NO. : 1 M.Sc. (SEM - 1)
DATE : 26/10/2017 OCT-DEC 2017

CODE	NAME	RANGE	TOTAL
5	HIMMATNAGAR	1 - 55	55
12	MEHSANA	56 - 177	122
13	MODASA	178 - 253	76
14	PALANPUR	254 - 329	76
16	PILVAI	330 - 417	88
19	TALOD	418 - 561	144
76	HNGU CAMP. PTN	562 - 1182	621
93	PRAMUKH KADI	1183 - 1250	68
107	MN VISNAGAR	1251 - 1333	83
TOTAL :			1333

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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
1-46 = TOTAL : 46

PART :

0021100 CHEMISTRY/ Group Theory : Spect.& Diff. Methods
47-55 = TOTAL : 9

(12) MEHSANA CENTER

WHOLE :

0612BZ1
56-95 = TOTAL : 40

0021100 CHEMISTRY/ Group Theory : Spect.& Diff. Methods
96-135 = TOTAL : 40

0011300 PHYSICS/ Appli. Of Comp. in Physics
136-171 = TOTAL : 36

PART :

0612BZ1
172-172 = TOTAL : 1

0021100 CHEMISTRY/ Group Theory : Spect.& Diff. Methods
173-174 = TOTAL : 2

0011300 PHYSICS/ Appli. Of Comp. in Physics
175-177 = TOTAL : 3

(13) MODASA CENTER

WHOLE :

0031100 BOTANY/ Biodiversity
178-197 = TOTAL : 20

0021100 CHEMISTRY/ Group Theory : Spect.& Diff. Methods
198-225 = TOTAL : 28

0011100 PHYSICS/ Elec. Comm.
226-239 = TOTAL : 14

PART :

0031100 BOTANY/ Biodiversity
240-250 = TOTAL : 11

0021100 CHEMISTRY/ Group Theory : Spect.& Diff. Methods
251-253 = TOTAL : 3

(14) PALANPUR CENTER

WHOLE :

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

(14) PALANPUR CENTER

0031100	BOTANY/ Biodiversity	254-271	= TOTAL :	18
0021100	CHEMISTRY/ Group Theory : Spect.& Diff. Methods	272-301	= TOTAL :	30
0011100	PHYSICS/ Elec. Comm.	302-321	= TOTAL :	20
PART :				
0021100	CHEMISTRY/ Group Theory : Spect.& Diff. Methods	322-329	= TOTAL :	8

(16) PILVAI CENTER

WHOLE :				
0612BZ1		330-369	= TOTAL :	40
0021100	CHEMISTRY/ Group Theory : Spect.& Diff. Methods	370-409	= TOTAL :	40
PART :				
0612BZ1		410-416	= TOTAL :	7
0021100	CHEMISTRY/ Group Theory : Spect.& Diff. Methods	417-417	= TOTAL :	1

(19) TALOD CENTER

WHOLE :				
0031300	BOTANY/ Horticulture	418-435	= TOTAL :	18
0021100	CHEMISTRY/ Group Theory : Spect.& Diff. Methods	436-483	= TOTAL :	48
0051600	MICROBIOLOGY/ Microbiology of Extreme Envi.	484-500	= TOTAL :	17
0011100	PHYSICS/ Elec. Comm.	501-519	= TOTAL :	19
PART :				
0031300	BOTANY/ Horticulture	520-526	= TOTAL :	7
0021100	CHEMISTRY/ Group Theory : Spect.& Diff. Methods	527-551	= TOTAL :	25

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

(19) TALOD CENTER

0051600	MICROBIOLOGY/ Microbiology of Extreme Envi. 552-557	= TOTAL :	6
0011100	PHYSICS/ Elec. Comm. 558-561	= TOTAL :	4

(76) HNGU CAMP. PTN

WHOLE :			
0021100	CHEMISTRY/ Group Theory : Spect.& Diff. Methods 562-627	= TOTAL :	66
0011100	PHYSICS/ Elec. Comm. 628-638	= TOTAL :	11

PART :			
0021100	CHEMISTRY/ Group Theory : Spect.& Diff. Methods 639-665	= TOTAL :	27
0011100	PHYSICS/ Elec. Comm. 666-675	= TOTAL :	10

WHOLE :			
0614BZ1	MTHP1 (MEAS.THEORY)/MTHP4 (GEN.TOPOLOGY)/MTHE-A2 (TECH.OFDIFF.E QU.)/MCB-1 (SPE.FUNCT.)/SSB-7 (MATLAB) 676-770	= TOTAL :	95

PART :			
0614BZ1		= TOTAL :	4
0614BZ1	MTHP1 (MEAS.THEORY)/MTHP4 (GEN.TOPOLOGY)/MTHE-A2 (TECH.OFDIFF.E QU.)/MCB-1 (SPE.FUNCT.)/SSB-7 (MATLAB) 775-809	= TOTAL :	35

WHOLE :			
0031300	BOTANY/ Horticulture 810-825	= TOTAL :	16

0081100	ENV.SCIENCE/ Conservation Biology & Wild Life Mgt. (CBWM) 826-838	= TOTAL :	13
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0081200	ENV.SCIENCE/ Envi. Sustainable Tech. (EST) 839-840	= TOTAL :	2
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0051600	MICROBIOLOGY/ Microbiology of Extreme Envi. 841-891	= TOTAL :	51
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0041100	ZOOLOGY/ Adv. Animal Taxonomy 892-912	= TOTAL :	21
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PART :			
0031300	BOTANY/ Horticulture 913-916	= TOTAL :	4

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

(76) HNGU CAMP. PTN

0051100	MICROBIOLOGY/ Adv. Bioinformatics	917-920	= TOTAL :	4
0051500	MICROBIOLOGY/ Entrepreneurship & Management foe Microbiology Based Industry	921-923	= TOTAL :	3
0051600	MICROBIOLOGY/ Microbiology of Extreme Envi.	924-925	= TOTAL :	2
WHOLE :				
0021100	CHEMISTRY/ Group Theory : Spect.& Diff. Methods	926-1037	= TOTAL :	112
PART :				
0021100	CHEMISTRY/ Group Theory : Spect.& Diff. Methods	1038-1081	= TOTAL :	44
WHOLE :				
0011100	PHYSICS/ Elec. Comm.	1082-1135	= TOTAL :	54
PART :				
0101000	ELECTRONICS / ADV.DIGI.ELEC.CONCEPT	1136-1140	= TOTAL :	5
0011100	PHYSICS/ Elec. Comm.	1141-1152	= TOTAL :	12
WHOLE :				
0071100	BIOTECHNOLOGY/ Cell Biology	1153-1182	= TOTAL :	30

(93) PRAMUKH KADI CENTER

WHOLE :				
0612BZ1		1183-1189	= TOTAL :	7
0021100	CHEMISTRY/ Group Theory : Spect.& Diff. Methods	1190-1229	= TOTAL :	40
PART :				
0021100	CHEMISTRY/ Group Theory : Spect.& Diff. Methods	1230-1250	= TOTAL :	21

(107) MN VISNAGAR CENTER

WHOLE :				
0031100	BOTANY/ Biodiversity	1251-1262	= TOTAL :	12

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

(107) MN VISNAGAR CENTER

0021100	CHEMISTRY/ Group Theory : Spect.& Diff. Methods	1263-1290	= TOTAL :	28
0011100	PHYSICS/ Elec. Comm.	1291-1313	= TOTAL :	23
	PART :			
0031100	BOTANY/ Biodiversity	1314-1320	= TOTAL :	7
0031300	BOTANY/ Horticulture	1321-1321	= TOTAL :	1
0021100	CHEMISTRY/ Group Theory : Spect.& Diff. Methods	1322-1330	= TOTAL :	9
0011100	PHYSICS/ Elec. Comm.	1331-1333	= TOTAL :	3

TOTAL SEAT NO = 1333

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Total Page(s) : 5

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

1153-1182
***** TOTAL STUDENT(S) : 30

BIO.TECH. P-II

1153-1182
***** TOTAL STUDENT(S) : 30

BIO.TECH. P-III

1153-1182
***** TOTAL STUDENT(S) : 30

CHEMISTRY P-I

1-49, 53-54, 96-135, 198-225, 251-253, 272-301,
323-324, 328-328, 370-409, 417-417, 436-483, 530-530, 537-541,
544-545, 562-627, 644-645, 659-659, 664-665, 926-1037, 1039-1039,
1041-1041, 1044-1044, 1046-1046, 1053-1055, 1059-1059, 1061-1061, 1063-1063,
1066-1066, 1068-1068, 1070-1070, 1073-1073, 1076-1076, 1080-1081, 1190-1229,
1239-1239, 1248-1248, 1263-1290
***** TOTAL STUDENT(S) : 522

CHEMISTRY P-II

1-46, 50-52, 54-55, 96-135, 173-174, 198-225,
251-253, 272-301, 326-328, 370-409, 436-483, 528-529, 531-532,
535-535, 537-537, 540-540, 545-545, 549-549, 562-627, 639-639,
641-644, 646-657, 659-661, 664-665, 926-1040, 1043-1044, 1046-1046,
1049-1049, 1052-1053, 1056-1059, 1061-1062, 1066-1066, 1069-1074, 1077-1077,
1079-1081, 1190-1229, 1231-1249, 1263-1290, 1322-1322, 1325-1325, 1330-1330
***** TOTAL STUDENT(S) : 570

CHEMISTRY P-III

1-52, 54-55, 96-135, 173-174, 198-225, 251-253,
272-301, 322-329, 370-409, 417-417, 436-483, 527-531, 533-539,
541-551, 562-627, 639-646, 649-649, 651-652, 658-660, 662-665,
926-1053, 1056-1056, 1058-1068, 1070-1075, 1077-1080, 1190-1230, 1232-1232,
1234-1235, 1245-1245, 1250-1250, 1263-1290, 1322-1330
***** TOTAL STUDENT(S) : 594

ENVIRON.SCI. P-I

826-840
***** TOTAL STUDENT(S) : 15

ENVIRON.SCI. P-II

826-840
***** TOTAL STUDENT(S) : 15

ENVIRON.SCI. P-III

826-840
***** TOTAL STUDENT(S) : 15

PHYSICS - I

136-171, 176-176, 226-239, 302-321, 501-519, 559-559,
561-561, 628-638, 666-670, 675-675, 1082-1135, 1141-1141, 1143-1143,
1145-1145, 1149-1149, 1151-1152, 1291-1313, 1331-1331
***** TOTAL STUDENT(S) : 193

PHYSICS - II

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

628-638, 669-672, 1082-1135, 1142-1144, 1152-1152, 1291-1313, 1333-1333
 ***** TOTAL STUDENT(S) : 190

PHYSICS -III

136-171, 226-239, 302-321, 501-519, 560-560, 628-638,
 675-675, 1082-1135, 1291-1313

***** TOTAL STUDENT(S) : 179

ELECTRONICS - Linear Elect. Devi. & Circuit

1137-1140

***** TOTAL STUDENT(S) : 4

ELECTRONICS - Prog. in C & C++

1137-1138, 1140-1140

***** TOTAL STUDENT(S) : 3

ELECTRONICS - Analog Circuit Design

1136-1138

***** TOTAL STUDENT(S) : 3

ELECTRONICS - Adv. Digital Elect. Conecept

1136-1139

***** TOTAL STUDENT(S) : 4

MATHEMATICS-I

56-95, 172-172, 330-369, 676-715, 718-770, 773-776,
 787-788, 791-792, 795-797, 806-809, 1183-1189

***** TOTAL STUDENT(S) : 196

MATHEMATICS-II

56-95, 330-369, 410-413, 416-416, 676-720, 723-770,
 775-782, 785-786, 789-807, 1183-1189

***** TOTAL STUDENT(S) : 214

MATHEMATICS-III

56-95, 330-369, 414-415, 676-715, 718-720, 723-772,
 777-790, 797-797, 804-805, 808-809, 1183-1189

***** TOTAL STUDENT(S) : 201

BOTANY-I

178-197, 245-245, 250-250, 254-271, 418-435, 810-825,
 913-913, 916-916, 1251-1262, 1318-1319

***** TOTAL STUDENT(S) : 90

BOTANY-II

178-197, 245-245, 254-271, 418-435, 526-526, 810-825, 1251-1262

***** TOTAL STUDENT(S) : 86

BOTANY-III

178-197, 240-250, 254-271, 418-435, 520-526, 810-825,
 913-916, 1251-1262, 1314-1321

***** TOTAL STUDENT(S) : 114

ZOOLOGY-I

892-912

***** TOTAL STUDENT(S) : 21

ZOOLOGY-II

892-912

***** TOTAL STUDENT(S) : 21

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

ZOOLOGY-III

892-912

***** TOTAL STUDENT(S) : 21

MICROBIOLOGY-I

484-500, 555-555, 557-557, 841-891, 917-918, 920-920, 922-925

***** TOTAL STUDENT(S) : 77

MICROBIOLOGY-II

484-500, 556-556, 841-891, 918-918, 920-920

***** TOTAL STUDENT(S) : 71

MICROBIOLOGY-III

484-500, 552-556, 841-891, 919-920

***** TOTAL STUDENT(S) : 75

HORTICULTURE

418-435, 810-825

***** TOTAL STUDENT(S) : 34

GROUP THOERY

1-47, 49-49, 53-53, 96-135, 198-225, 251-253,
272-301, 324-325, 328-328, 370-409, 436-483, 527-528, 531-531,
536-536, 538-540, 545-545, 562-627, 646-646, 651-651, 655-655,
659-659, 926-1037, 1041-1041, 1043-1044, 1046-1046, 1064-1064, 1066-1066,
1070-1070, 1075-1075, 1077-1077, 1080-1080, 1190-1229, 1239-1239, 1244-1246,
1248-1249, 1263-1290, 1325-1325

***** TOTAL STUDENT(S) : 516

ENV. SCI. EST. TECH.

839-840

***** TOTAL STUDENT(S) : 2

MICRO.BIO. - MICRO EXTR. ENVI.

484-500, 552-553, 557-557, 841-891

***** TOTAL STUDENT(S) : 71

PHYSICS - ELEC. COMM.

226-239, 302-321, 501-519, 558-558, 560-561, 628-638,
666-675, 1082-1135, 1141-1152, 1291-1313, 1331-1333

***** TOTAL STUDENT(S) : 169

BIOTECH.- CELL BIOLOGY

1153-1182

***** TOTAL STUDENT(S) : 30

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STATEMENT SHOWING THE NUMBER OF CANDIDATES APPEARING IN EACH COMPULSORY SUBJECT IN EACH CENTER AT
M.SC.(SEM : I) OCT-DEC 2017

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	MES.COM.	TEC.	SP.	MAT	P1	P2	P3	P1	P2	P3	P1	P2	P3		
5 HIMMATNAGAR	0	0	0	51	51	54	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	37	39	36	40	42	42	0	0	0	0	0	0	0	0	0	41	40	40	40	40	0	0	0	0	0	0	0	0	0	0
13 MODASA	14	14	14	31	31	31	22	21	31	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
14 PALANPUR	20	20	20	33	33	38	18	18	18	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	41	40	41	0	0	0	0	0	0	0	0	0	40	45	42	40	40	0	0	0	0	0	0	0	0	0	0
19 TALOD	21	20	20	56	57	71	18	19	25	0	0	0	19	18	22	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
76 HNGU CAMP. PTN	77	73	66	200	226	234	18	16	20	21	21	21	58	53	53	108	122	112	92	92	30	30	30	15	15	15	0	0	0	
93 PRAMUKH KADI	0	0	0	42	59	46	0	0	0	0	0	0	0	0	0	7	7	7	7	7	0	0	0	0	0	0	0	0	0	0
107 MN VISNAGAR	24	24	23	28	31	37	14	12	20	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOTAL :	193	190	179	522	570	594	90	86	114	21	21	21	77	71	75	196	214	201	179	179	30	30	30	15	15	15	0	0	0	

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STATEMENT SHOWING THE NUMBER OF CANDIDATES APPEARING IN EACH ELECTIVE SUBJECT
IN EACH CENTER AT M.SC.(SEM : I) OCT-DEC 2017

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. Elec. & Devi.	Prog. in C++	Anal. Circ. Desi.	Adv. Digi. Elec.	MATHS MTHP3	MATHS P-1 MTHP1	MATHS P-2 MTHP4	MATHS P-3 MTHEA2	MATHS P-4 MCB1	MATHS P-5 SSB7	
5 HIMMATNAGAR	0	0	49	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
12 MEHSANA	0	0	40	0	0	0	0	0	0	0	0	0	0	0	0	0	0	41	0	40	40	0	0
13 MODASA	31	0	31	0	0	0	0	0	0	0	14	0	0	0	0	0	0	0	0	0	0	0	0
14 PALANPUR	18	0	33	0	0	0	0	0	0	0	20	0	0	0	0	0	0	0	0	0	0	0	0
16 PILVAI	0	0	40	0	0	0	0	0	0	0	0	0	0	0	0	0	0	40	0	42	40	0	
19 TALOD	0	18	56	0	0	0	0	0	0	20	22	0	0	0	0	0	0	0	0	0	0	0	0
76 HNGU CAMP. PTN	0	16	192	0	2	0	1	0	1	51	87	30	4	3	3	4	0	108	122	112	92	92	
93 PRAMUKH KADI	0	0	46	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7	0	7	7	0	
107 MN VISNAGAR	16	0	29	0	0	0	0	0	0	0	26	0	0	0	0	0	0	0	0	0	0	0	
TOTAL :	65	34	516	0	2	0	1	0	1	71	169	30	4	3	3	4	0	196	122	201	179	92	

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