

App_mode wise & College Wise Report

Coll_code	Coll_name	Whole	Part	Total
1	VISNAGAR	70	12	82
4	PILVAI	60	2	62
8	MODASA	51	9	60
9	TALOD	109	16	125
15	MEHSANA	82	8	90
19	KADI	29	15	44
47	PATAN SC	51	25	76
56	HIMMATNAGAR	50	19	69
62	DEPT. OF MATHEMATICS	49	32	81
86	PALANPUR	26	4	30
96	DEPT. OF LIFE SCINCE	87	7	94
102	CHEMISTRY DEPT.	124	26	150
155	PHYSICS DEPT.	56	1	57
379	DEPT. OF BIOTECH.	11	0	11
TOTALS :		855	176	1031

HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN
APP - MODE - CENTRE WISE TABLE STATEMENT NO. : 1 M.Sc. (SEM - 1)
DATE : 30/11/2015 OCT-DEC 2015

CODE	NAME	RANGE	TOTAL
5	HIMMATNAGAR	1 - 69	69
12	MEHSANA	70 - 159	90
13	MODASA	160 - 219	60
14	PALANPUR	220 - 249	30
16	PILVAI	250 - 311	62
19	TALOD	312 - 436	125
76	HNGU CAMP. PTN	437 - 905	469
93	PRAMUKH KADI	906 - 949	44
107	MN VISNAGAR	950 - 1031	82
TOTAL :			1031

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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
1-50 = TOTAL : 50

PART :

0021100 CHEMISTRY/ Group Theory : Spect.& Diff. Methods
51-69 = TOTAL : 19

(12) MEHSANA CENTER

WHOLE :

0021100 CHEMISTRY/ Group Theory : Spect.& Diff. Methods
70-99 = TOTAL : 30

0612BZ1
100-131 = TOTAL : 32

0011300 PHYSICS/ Appli. Of Comp. in Physics
132-151 = TOTAL : 20

PART :

0021100 CHEMISTRY/ Group Theory : Spect.& Diff. Methods
152-159 = TOTAL : 8

(13) MODASA CENTER

WHOLE :

0031100 BOTANY/ Biodiversity
160-180 = TOTAL : 21

0021100 CHEMISTRY/ Group Theory : Spect.& Diff. Methods
181-210 = TOTAL : 30

PART :

0021100 CHEMISTRY/ Group Theory : Spect.& Diff. Methods
211-219 = TOTAL : 9

(14) PALANPUR CENTER

WHOLE :

0021100 CHEMISTRY/ Group Theory : Spect.& Diff. Methods
220-245 = TOTAL : 26

PART :

0021100 CHEMISTRY/ Group Theory : Spect.& Diff. Methods
246-249 = TOTAL : 4

(16) PILVAI CENTER

WHOLE :

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

(16) PILVAI CENTER

0021100 CHEMISTRY/ Group Theory : Spect.& Diff. Methods
250-279 = TOTAL : 30

0612BZ1
280-309 = TOTAL : 30

PART :

0021100 CHEMISTRY/ Group Theory : Spect.& Diff. Methods
310-311 = TOTAL : 2

(19) TALOD CENTER

WHOLE :

0031300 BOTANY/ Horticulture
312-329 = TOTAL : 18

0021100 CHEMISTRY/ Group Theory : Spect.& Diff. Methods
330-378 = TOTAL : 49

0051600 MICROBIOLOGY/ Microbiology of Extreme Envi.
379-405 = TOTAL : 27

0011100 PHYSICS/ Elec. Comm.
406-420 = TOTAL : 15

PART :

0031300 BOTANY/ Horticulture
421-422 = TOTAL : 2

0021100 CHEMISTRY/ Group Theory : Spect.& Diff. Methods
423-435 = TOTAL : 13

0051600 MICROBIOLOGY/ Microbiology of Extreme Envi.
436-436 = TOTAL : 1

(76) HNGU CAMP. PTN

WHOLE :

0021100 CHEMISTRY/ Group Theory : Spect.& Diff. Methods
437-487 = TOTAL : 51

PART :

0021100 CHEMISTRY/ Group Theory : Spect.& Diff. Methods
488-512 = TOTAL : 25

WHOLE :

0614BZ1
513-561 = TOTAL : 49

PART :

0613BZ1 MATHS/MTHP-1/MTHP-3/MTHE-A2/MCB-1/SSB-7&8
562-564 = TOTAL : 3

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

(76) HNGU CAMP. PTN

0614BZ1	MTHP1 (MEAS.THEORY) / MTHP4 (GEN.TOPOLOGY) / MTHE-A2 (TECH.OFDIFF.E QU.) / MCB-1 (SPE.FUNCT.) / SSB-7 (MATLAB)	565-593	= TOTAL :	29
	WHOLE :			
0031300	BOTANY/ Horticulture	594-611	= TOTAL :	18
0081100	ENV.SCIENCE/ Conservation Biology & Wild Life Mgt. (CBWM)	612-621	= TOTAL :	10
0081200	ENV.SCIENCE/ Envi. Sustainable Tech.(EST)	622-622	= TOTAL :	1
0051100	MICROBIOLOGY/ Adv. Bioinformatics	623-631	= TOTAL :	9
0051500	MICROBIOLOGY/ Entrepreneurship & Management foe Microbiology Based Industry	632-660	= TOTAL :	29
0051600	MICROBIOLOGY/ Microbiology of Extreme Envi.	661-680	= TOTAL :	20
	PART :			
0031300	BOTANY/ Horticulture	681-682	= TOTAL :	2
0081300	ENV.SCIENCE/ Conserv.& Restoration Of Degraded Ecosystems (CRD)	683-686	= TOTAL :	4
0051600	MICROBIOLOGY/ Microbiology of Extreme Envi.	687-687	= TOTAL :	1
	WHOLE :			
0021100	CHEMISTRY/ Group Theory : Spect.& Diff. Methods	688-811	= TOTAL :	124
	PART :			
0021100	CHEMISTRY/ Group Theory : Spect.& Diff. Methods	812-837	= TOTAL :	26
	WHOLE :			
0101000	ELECTRONICS / ADV.DIGI.ELEC.CONCEPT	838-848	= TOTAL :	11
0011100	PHYSICS/ Elec. Comm.	849-893	= TOTAL :	45
	PART :			
0011100	PHYSICS/ Elec. Comm.	894-894	= TOTAL :	1
	WHOLE :			
0071100	BIOTECHNOLOGY/ Cell Biology	895-905	= TOTAL :	11

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

(93) PRAMUKH KADI CENTER

WHOLE :

0021100 CHEMISTRY/ Group Theory : Spect.& Diff. Methods
906-934 = TOTAL : 29

PART :

0021100 CHEMISTRY/ Group Theory : Spect.& Diff. Methods
935-949 = TOTAL : 15

(107) MN VISNAGAR CENTER

WHOLE :

0031100 BOTANY/ Biodiversity
950-970 = TOTAL : 21

0021100 CHEMISTRY/ Group Theory : Spect.& Diff. Methods
971-1000 = TOTAL : 30

0011100 PHYSICS/ Elec. Comm.
1001-1019 = TOTAL : 19

PART :

0031100 BOTANY/ Biodiversity
1020-1022 = TOTAL : 3

0021100 CHEMISTRY/ Group Theory : Spect.& Diff. Methods
1023-1030 = TOTAL : 8

0011100 PHYSICS/ Elec. Comm.
1031-1031 = TOTAL : 1

TOTAL SEAT NO = 1031

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Total Page(s) : 4

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

895-905
***** TOTAL STUDENT(S) : 11

BIO.TECH. P-II

895-905
***** TOTAL STUDENT(S) : 11

BIO.TECH. P-III

895-905
***** TOTAL STUDENT(S) : 11

CHEMISTRY P-I

1-52, 56-57, 62-63, 65-65, 68-68, 70-99,
157-157, 159-159, 181-210, 213-213, 215-215, 217-218, 220-245,
249-279, 311-311, 330-378, 425-425, 428-428, 430-430, 434-435,
437-489, 491-491, 495-496, 499-502, 504-506, 511-511, 688-811,
822-822, 829-829, 836-836, 906-938, 940-940, 942-945, 947-947,
971-1000, 1024-1024, 1026-1026
***** TOTAL STUDENT(S) : 498

CHEMISTRY P-II

1-65, 67-99, 152-159, 181-217, 220-246, 248-279,
330-378, 424-432, 434-435, 437-495, 497-498, 500-501, 503-503,
505-510, 512-512, 688-817, 819-819, 821-821, 823-837, 906-940,
943-944, 946-947, 949-949, 971-1000, 1023-1030
***** TOTAL STUDENT(S) : 558

CHEMISTRY P-III

1-51, 54-54, 56-57, 61-61, 64-64, 68-99,
158-158, 181-213, 215-216, 219-279, 311-311, 330-378, 423-423,
425-426, 428-428, 431-435, 437-489, 491-497, 500-500, 505-505,
508-510, 512-512, 688-811, 813-816, 818-818, 820-820, 827-828,
831-831, 834-834, 836-836, 906-938, 940-941, 944-949, 971-1000,
1023-1023, 1025-1030
***** TOTAL STUDENT(S) : 523

ENVIRON.SCI. P-I

612-622, 683-683, 685-685
***** TOTAL STUDENT(S) : 13

ENVIRON.SCI. P-II

612-622, 683-683
***** TOTAL STUDENT(S) : 12

ENVIRON.SCI. P-III

612-622, 683-686
***** TOTAL STUDENT(S) : 15

PHYSICS - I

132-151, 406-420, 849-893, 1001-1019
***** TOTAL STUDENT(S) : 99

PHYSICS - II

132-151, 406-420, 849-894, 1001-1019, 1031-1031
***** TOTAL STUDENT(S) : 101

PHYSICS -III

132-151, 406-420, 849-893, 1001-1019
***** TOTAL STUDENT(S) : 99

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

ELECTRONICS - Linear Elect. Devi. & Circuit

838-848 ***** TOTAL STUDENT(S) : 11

ELECTRONICS - Prog. in C & C++

838-848 ***** TOTAL STUDENT(S) : 11

ELECTRONICS - Analog Circuit Design

838-848 ***** TOTAL STUDENT(S) : 11

ELECTRONICS - Adv. Digital Elect. Conecept

838-848 ***** TOTAL STUDENT(S) : 11

MATHEMATICS-I

100-131, 280-309, 513-561, 563-563, 571-571, 577-577
***** TOTAL STUDENT(S) : 114

MATHEMATICS-II

100-131, 280-309, 513-562, 565-593
***** TOTAL STUDENT(S) : 141

MATHEMATICS-III

100-131, 280-309, 513-561, 565-565, 589-589
***** TOTAL STUDENT(S) : 113

BOTANY-I

160-180, 312-329, 421-421, 594-611, 950-970, 1021-1021
***** TOTAL STUDENT(S) : 80

BOTANY-II

160-180, 312-329, 421-422, 594-611, 681-681, 950-970, 1022-1022
***** TOTAL STUDENT(S) : 82

BOTANY-III

160-180, 312-329, 421-421, 594-611, 682-682, 950-970, 1020-1020
***** TOTAL STUDENT(S) : 81

MICROBIOLOGY-I

379-405, 623-680
***** TOTAL STUDENT(S) : 85

MICROBIOLOGY-II

379-405, 436-436, 623-680
***** TOTAL STUDENT(S) : 86

MICROBIOLOGY-III

379-405, 436-436, 623-680

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

HORTICULTURE

312-329, 594-611, 681-681

***** TOTAL STUDENT(S) : 37

GROUP THOERY

1-50, 52-52, 55-55, 57-57, 59-60, 62-67,

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

70-99, 181-210, 213-213, 215-215, 220-245, 249-279, 310-310,
330-378, 424-425, 428-428, 430-430, 437-487, 688-811, 834-834,
836-836, 906-934, 938-938, 971-1000
***** TOTAL STUDENT(S) : 471

ENV. SCI. EST. TECH.
622-622
***** TOTAL STUDENT(S) : 1

ENV. SCI. CRDE. SYSTEM
683-683, 686-686
***** TOTAL STUDENT(S) : 2

MICRO.BIO. - MICRO EXTR. ENVI.
379-405, 436-436, 661-680, 687-687
***** TOTAL STUDENT(S) : 49

PHYSICS - ELEC. COMM.
406-420, 849-893, 1001-1019, 1031-1031
***** TOTAL STUDENT(S) : 80

BIOTECH.- CELL BIOLOGY
895-905
***** TOTAL STUDENT(S) : 11

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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 2015

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 & C++	Anal. Circ. Desi.	Adv. Digi. Elec.	MATHS MTHP3	MATHS P-1 MTHP1	MATHS P-2 MTHP4	MATHS P-3 MTHP4	MATHS P-4 MTHP4	MATHS P-5 SSB7
5 HIMMATNAGAR	0	0	61	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
12 MEHSANA	0	0	30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	32	0	32	32	0
13 MODASA	21	0	32	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
14 PALANPUR	0	0	27	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16 PILVAI	0	0	31	0	0	0	0	0	0	0	0	0	0	0	0	0	0	30	0	30	30	0
19 TALOD	0	18	53	0	0	0	0	0	0	28	15	0	0	0	0	0	0	0	0	0	0	0
76 HNGU CAMP. PTN	0	19	177	0	1	2	29	0	9	21	45	11	11	11	11	11	1	52	78	51	51	0
93 PRAMUKH KADI	0	0	30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
107 MN VISNAGAR	22	0	30	0	0	0	0	0	0	0	20	0	0	0	0	0	0	0	0	0	0	0
TOTAL :	43	37	471	0	1	2	29	0	9	49	80	11	11	11	11	11	1	114	78	113	113	0