

HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN  
APP - MODE - COLLEGE WISE TABLE STATEMENT NO. : 0 M.Sc. SEM -III  
DATE : 16/10/2017 OCT-DEC 2017

CODE	NAME	WHOLE	PART	ATKT	TOTAL
1	VISNAGAR	66	6		72
4	PILVAI	42	5		47
8	MODASA	29	7		36
9	TALOD	99	9		108
15	MEHSANA	79	5		84
19	KADI	28	7		35
47	PATAN SC	44	7		51
56	HIMMATNAGAR	41	4		45
62	DEPT. OF MATHEMATICS	73			73
86	PALANPUR	39			39
96	DEPT. OF LIFE SCINCE	107	4		111
102	CHEMISTRY DEPT.	108	12		120
155	DEPT. OF PHYSICS	65			65
379	DEPT. OF BIOTECHNOLOGY	14	0	0	14
TOTAL :		834	66	0	900

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HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN  
APP - MODE - CENTRE WISE TABLE STATEMENT NO. : 1 M.Sc. SEM -III  
DATE : 16/10/2017 OCT-DEC 2017

CODE	NAME	RANGE	TOTAL
5	HNSB HMT.	1 - 45	45
12	MUNI A&SC. MSN.	46 - 129	84
13	MODASA	130 - 165	36
14	GDMODI CAMP PLN.	166 - 204	39
16	PILVAI	205 - 251	47
19	TALOD	252 - 359	108
76	HNGU CAMP. PTN.	360 - 793	434
93	PRAMUKH KADI	794 - 828	35
107	MN VISNAGAR	829 - 900	72
TOTAL :			900

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Statement showing the number of candidates registered  
in each subject in each center.  
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(5) HNSB HMT. CENTER  
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1023100 N 1 ORG. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY /  
CHN-603 CHEMISTRY / ORGANIC PHOTO CHEMISTRY / ORGANIC PHOTO  
1-26 = TOTAL : 26  
CHEMISTRY

3023100 N 1 PHY. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY /  
CHN-603 CHEMISTRY / ORGANIC PHOTO CHEMISTRY / ORGANIC PHOTO  
27-41 = TOTAL : 15  
CHEMISTRY

1023100 N 2 ORG. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY /  
CHN-603 CHEMISTRY / ORGANIC PHOTO CHEMISTRY / ORGANIC PHOTO  
42-44 = TOTAL : 3  
CHEMISTRY

3023100 N 2 PHY. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY /  
CHN-603 CHEMISTRY / ORGANIC PHOTO CHEMISTRY / ORGANIC PHOTO  
45-45 = TOTAL : 1  
CHEMISTRY

(12) MUNI A&SC. MSN.  
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0013300 N 1 PHYSICS / CPH-601 PHYSICS / CPH-602 PHYSICS / CPH-603  
PHYSICS / RESEARCH METHODOLOGY / RESEARCH METHODOLOGY  
46-63 = TOTAL : 18

0656CQ3 N 1 MATHS / MTHP-5 (Adv. Topology) / MTHP-6 (Funct. Ana.-I) /  
MTHE-A3 (Number Theory) / MTHE-C4 (Operation Research) /  
64-96 = TOTAL : 33  
MCB-3 MTHP-5 MATHS\ MTHP-6 MATHS\ MTHE-A3\ \ MCB-3\ MCB-4

1023400 N 1 ORG. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY /  
CHN-603 CHEMISTRY / ENVIRONMENTAL CHEMISTRY / ENVIRONMENTAL  
97-124 = TOTAL : 28  
CHEMISTRY

0013300 N 2 PHYSICS / CPH-601 PHYSICS / CPH-602 PHYSICS / CPH-603  
PHYSICS / RESEARCH METHODOLOGY / RESEARCH METHODOLOGY  
125-126 = TOTAL : 2

0656CQ3 N 2 MATHS / MTHP-5 (Adv. Topology) / MTHP-6 (Funct. Ana.-I) /  
MTHE-A3 (Number Theory) / MTHE-C4 (Operation Research) /  
127-128 = TOTAL : 2  
MCB-3 MTHP-5 MATHS\ MTHP-6 MATHS\ MTHE-A3\ \ MCB-3\ MCB-4

1023400 N 2 ORG. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY /  
CHN-603 CHEMISTRY / ENVIRONMENTAL CHEMISTRY / ENVIRONMENTAL  
129-129 = TOTAL : 1  
CHEMISTRY

(13) MODASA CENTER  
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0033200 N 1 BOTANY / CBO-501 BOTANY / CBO-502 BOTANY / CBO-503 BOTANY /  
AIR POL. & CLIMATE CHANGE / AIR POL. & CLIMATE CHANGE  
130-136 = TOTAL : 7

1023400 N 1 ORG. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY /  
CHN-603 CHEMISTRY / ENVIRONMENTAL CHEMISTRY / ENVIRONMENTAL  
137-158 = TOTAL : 22  
CHEMISTRY

0033200 N 2 BOTANY / CBO-501 BOTANY / CBO-502 BOTANY / CBO-503 BOTANY /  
AIR POL. & CLIMATE CHANGE / AIR POL. & CLIMATE CHANGE  
159-163 = TOTAL : 5

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Statement showing the number of candidates registered  
in each subject in each center.  
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(13) MODASA CENTER  
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1023400 N 2 ORG. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY /  
CHN-603 CHEMISTRY / ENVIRONMENTAL CHEMISTRY / ENVIRONMENTAL  
164-165 = TOTAL : 2  
CHEMISTRY

(14) GDMODI CAMP PLN.  
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0023100 N 1 CHEMISTRY/ ORGANIC PHOTOCHEMISTRY/ CHEMISTRY PRACTICAL /  
CHN-601 CHEMISTRY / CHN-602 CHEMISTRY / CHN-603 CHEMISTRY /  
166-204 = TOTAL : 39  
ORG ORGANIC PHOTO CHEMISTRY

(16) PILVAI CENTER  
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0023100 N 1 CHEMISTRY/ ORGANIC PHOTOCHEMISTRY/ CHEMISTRY PRACTICAL /  
CHN-601 CHEMISTRY / CHN-602 CHEMISTRY / CHN-603 CHEMISTRY /  
205-231 = TOTAL : 27  
ORG ORGANIC PHOTO CHEMISTRY

0656NQ3 N 1 MATHS / MTHP-5 (Adv. Topology) / MTHP-6 (Funct. Ana.-I) /  
MTHE-C1 (Mathematical Modelling) / MTHE-C4 (Operation  
232-246 = TOTAL : 15  
Research MTHP-5 MATHS\ MTHP-6 MATHS\ MTHE-A3\ \ MCB-3\ MCB-4

0023100 N 2 CHEMISTRY/ ORGANIC PHOTOCHEMISTRY/ CHEMISTRY PRACTICAL /  
CHN-601 CHEMISTRY / CHN-602 CHEMISTRY / / CHN-601 CHEMISTRY  
247-250 = TOTAL : 4  
/ C ORGANIC PHOTO CHEMISTRY

0656NQ3 N 2 MATHS / MTHP-5 (Adv. Topology) / MTHP-6 (Funct. Ana.-I) /  
MTHE-C1 (Mathematical Modelling) / MTHE-C4 (Operation  
251-251 = TOTAL : 1  
Research MTHP-5 MATHS\ MTHP-6 MATHS\ MTHE-A3\ \ MCB-3\ MCB-4

(19) TALOD CENTER  
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0013300 N 1 PHYSICS / CPH-601 PHYSICS / CPH-602 PHYSICS / CPH-603  
PHYSICS / RESEARCH METHODOLOGY / RESEARCH METHODOLOGY  
252-268 = TOTAL : 17

0023400 N 1 CHEMISTRY/ ENVIRONMENTAL CHEMISTRY/ CHEMISTRY PRACTICAL /  
CHN-601 CHEMISTRY / CHN-602 CHEMISTRY / CHN-603 CHEMISTRY /  
269-284 = TOTAL : 16  
EN ENVIRONMENTAL CHEMISTRY

0033200 N 1 BOTANY / CBO-501 BOTANY / CBO-502 BOTANY / CBO-503 BOTANY /  
AIR POL. & CLIMATE CHANGE / AIR POL. & CLIMATE CHANGE  
285-300 = TOTAL : 16

0053400 N 1 MICROBIOLOGY / MB-301 MICROBIOLOGY / MB-302 MICROBIOLOGY /  
MB-303 MICROBIOLOGY / MICROBIAL ECOLOGY / MICROBIAL ECOLOGY  
301-326 = TOTAL : 26

1023100 N 1 ORG. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY /  
CHN-603 CHEMISTRY / ORGANIC PHOTO CHEMISTRY / ORGANIC PHOTO  
327-350 = TOTAL : 24  
CHEMISTRY

0023100 N 2 CHEMISTRY/ ORGANIC PHOTOCHEMISTRY/ CHEMISTRY PRACTICAL /  
CHN-601 CHEMISTRY / CHN-602 / CHN-601 C / CHN-601 CHEMISTRY  
351-352 = TOTAL : 2  
/ C ORGANIC PHOTO CHEMISTRY

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Statement showing the number of candidates registered  
in each subject in each center.  
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(19) TALOD CENTER  
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0033200 N 2 BOTANY / CBO-501 BOTANY / CBO-502 BOTANY / CBO-503 BOTANY /  
AIR POL. & CLIMATE CHANGE / AIR POL. & CLIMATE CHANGE  
353-353 = TOTAL : 1

0053200 N 2 MICROBIOLOGY / MB-301 MICROBIOLOGY / MB-302 MICROBIOLOGY /  
MB-303 MICROBIOLOGY / DRUG DISCOVERY & CLINICAL RESERCH /  
354-354 = TOTAL : 1  
DRUG DISCOVERY & CLINICAL RESERCH

1023100 N 2 ORG. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY /  
CHN-603 CHEMISTRY / ORGANIC PHOTO CHEMISTRY / ORGANIC PHOTO  
355-359 = TOTAL : 5  
CHEMISTRY

(76) HNGU CAMP. PTN.  
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0013300 N 1 PHYSICS / CPH-601 PHYSICS / CPH-602 PHYSICS / CPH-603  
PHYSICS / RESEARCH METHODOLOGY / RESEARCH METHODOLOGY  
360-370 = TOTAL : 11

1023600 N 1 ORG. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY /  
CHN-603 CHEMISTRY / RESEARCH METHODOLOGY / RESEARCH  
371-393 = TOTAL : 23  
METHODOLOGY

2023600 N 1 INORG. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY /  
CHN-603 CHEMISTRY / RESEARCH METHODOLOGY / RESEARCH  
394-403 = TOTAL : 10  
METHODOLOGY

1023600 N 2 ORG. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY /  
CHN-603 CHEMISTRY / RESEARCH METHODOLOGY / RESEARCH  
404-410 = TOTAL : 7  
METHODOLOGY

0656CN3 N 1 MATHS / MTHP-5 (Adv. Topology) / MTHP-6 (Funct. Ana.-I) /  
MTHE-A3 (Number Theory) / MTHE-C1 (Mathematical Modelling) /  
411-481 = TOTAL : 71  
M MTHP-5 MATHS\ MTHP-6 MATHS\ MTHE-A3\ MTHE-C1\ MCB-3\ MCB-4

0656CX3 N 1 MATHS / MTHP-5 (Adv. Topology) / MTHP-6 (Funct. Ana.-I) /  
MTHE-A3 (Number Theory) / MTHE-C11 (Mathematics of Money) /  
482-483 = TOTAL : 2  
MCB MTHP-5 MATHS\ MTHP-6 MATHS\ MTHE-A3\ MTHE-C11\ MCB-3\  
MCB-4

0033300 N 1 BOTANY / CBO-501 BOTANY / CBO-502 BOTANY / CBO-503 BOTANY /  
RES. METHODOLOGY & SCI. PRESENTATIO / RES. METHODOLOGY &  
484-502 = TOTAL : 19  
SCI. PRESENTATION

0043100 N 1 ZOOLOGY / ZOO-601 ZOOLOGY / ZOO-602 ZOOLOGY / ZOO-603  
ZOOLOGY / ECO TOXICOLOGY / ECO TOXICOLOGY  
503-529 = TOTAL : 27

0053200 N 1 MICROBIOLOGY / MB-301 MICROBIOLOGY / MB-302 MICROBIOLOGY /  
MB-303 MICROBIOLOGY / DRUG DISCOVERY & CLINICAL RESERCH /  
530-576 = TOTAL : 47  
DRUG DISCOVERY & CLINICAL RESERCH

0083100 N 1 ENVI.SCI. / EES-301 ENVI.SCI. / EES-302 ENVI.SCI. / EES-303  
ENVI.SCI. / IND. SAFETY & MGT. (ISM) / IND. SAFETY & MGT.  
577-585 = TOTAL : 9  
(ISM)



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Statement showing the number of candidates registered  
in each subject in each center.  
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(76) HNGU CAMP. PTN.  
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0083300	N	1	ENVI.SCI. / EES-301 ENVI.SCI. / EES-302 ENVI.SCI. / EES-303 ENVI.SCI. / ECO TOURISM & CONSERVATION (ETC) / ECO TOURISM & CONSERVATION (ETC)	586-590	= TOTAL :	5
0053200	N	2	MICROBIOLOGY / MB-301 MICROBIOLOGY / MB-302 MICROBIOLOGY / MB-303 MICROBIOLOGY / DRUG DISCOVERY & CLINICAL RESERCH / DRUG DISCOVERY & CLINICAL RESERCH	591-594	= TOTAL :	4
1023600	N	1	ORG. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY / CHN-603 CHEMISTRY / RESEARCH METHODOLOGY / RESEARCH METHODOLOGY	595-670	= TOTAL :	76
2023600	N	1	INORG. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY / CHN-603 CHEMISTRY / RESEARCH METHODOLOGY / RESEARCH METHODOLOGY	671-688	= TOTAL :	18
3023600	N	1	PHY. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY / CHN-603 CHEMISTRY / RESEARCH METHODOLOGY / RESEARCH METHODOLOGY	689-702	= TOTAL :	14
1023400	N	2	ORG. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY / CHN-603 CHEMISTRY / ENVIRONMENTAL CHEMISTRY / ENVIRONMENTAL CHEMISTRY	703-707	= TOTAL :	5
1023600	N	2	ORG. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY / CHN-603 CHEMISTRY / RESEARCH METHODOLOGY / RESEARCH METHODOLOGY	708-710	= TOTAL :	3
2023600	N	2	INORG. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY / CHN-603 CHEMISTRY / RESEARCH METHODOLOGY / RESEARCH METHODOLOGY	711-711	= TOTAL :	1
3023600	N	2	PHY. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY / CHN-603 CHEMISTRY / RESEARCH METHODOLOGY / RESEARCH METHODOLOGY	712-714	= TOTAL :	3
0013300	N	1	PHYSICS / CPH-601 PHYSICS / CPH-602 PHYSICS / CPH-603 PHYSICS / RESEARCH METHODOLOGY / RESEARCH METHODOLOGY	715-763	= TOTAL :	49
0101100	N	1	ELECTRONICS/ REMOTE SENSING AND RESEARCH METHODOLOGY/ ELECTRONICS PRACTICAL / ELE-301 ELECTRONICS / ELE-302 ELECTRONICS ELE-301 ELECTRONICS\ ELE-302 ELECTRONICS\ ELE-303 ELECTRONICS\ \ \	764-779	= TOTAL :	16
0073200	N	1	BIOTECH. / BT-301 BIOTECH / BT-302 BIOTECH / BT-303 BIOTECH / CLINICAL BIOCHEMISTRY / CLINICAL BIOCHEMISTRY	780-793	= TOTAL :	14

(93) PRAMUKH KADI CENTER  
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1023100 N 1 ORG. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY /  
CHN-603 CHEMISTRY / ORGANIC PHOTO CHEMISTRY / ORGANIC PHOTO  
794-821 = TOTAL : 28  
CHEMISTRY

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Statement showing the number of candidates registered  
in each subject in each center.  
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(93) PRAMUKH KADI CENTER  
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0023100 N 2 CHEMISTRY/ ORGANIC PHOTOCHEMISTRY/ CHEMISTRY PRACTICAL /  
CHN-601 CHEMISTRY / CHN-602 / CHN-601 C / CHN-601 CHEMISTRY  
822-822 = TOTAL : 1  
/ C ORGANIC PHOTO CHEMISTRY

1023100 N 2 ORG. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY /  
CHN-603 CHEMISTRY / ORGANIC PHOTO CHEMISTRY / ORGANIC PHOTO  
823-828 = TOTAL : 6  
CHEMISTRY

(107) MN VISNAGAR CENTER  
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0013100 N 1 PHYSICS / CPH-601 PHYSICS / CPH-602 PHYSICS / CPH-603  
PHYSICS / LINEAR ICS APPLICATION / LINEAR ICS APPLICATION  
829-841 = TOTAL : 13

0033200 N 1 BOTANY / CBO-501 BOTANY / CBO-502 BOTANY / CBO-503 BOTANY /  
AIR POL. & CLIMATE CHANGE / AIR POL. & CLIMATE CHANGE  
842-869 = TOTAL : 28

1023400 N 1 ORG. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY /  
CHN-603 CHEMISTRY / ENVIRONMENTAL CHEMISTRY / ENVIRONMENTAL  
870-894 = TOTAL : 25  
CHEMISTRY

0033200 N 2 BOTANY / CBO-501 BOTANY / CBO-502 BOTANY / CBO-503 BOTANY /  
AIR POL. & CLIMATE CHANGE / AIR POL. & CLIMATE CHANGE  
895-897 = TOTAL : 3

1023400 N 2 ORG. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY /  
CHN-603 CHEMISTRY / ENVIRONMENTAL CHEMISTRY / ENVIRONMENTAL  
898-900 = TOTAL : 3  
CHEMISTRY

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TOTAL SEAT NO = 900  
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Total Page(s) : 5

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

1-1, 46-63, 125-126, 252-268, 360-370, 715-763, 829-841  
\*\*\*\*\* TOTAL STUDENT(S) : 111

PHYSICS P-2

1-1, 46-63, 125-126, 252-268, 360-370, 715-763, 829-841  
\*\*\*\*\* TOTAL STUDENT(S) : 111

PHYSICS P-3

1-1, 46-63, 125-126, 252-268, 360-370, 715-763, 829-841  
\*\*\*\*\* TOTAL STUDENT(S) : 111

PHYSICS P-4 LINEAR ICS

1-1, 46-63, 125-126, 252-268, 360-370, 715-763, 829-841  
\*\*\*\*\* TOTAL STUDENT(S) : 111

PHYSICS P-4 PULSE MICROWAVE

1-1, 46-63, 125-126, 252-268, 360-370, 715-763, 829-841  
\*\*\*\*\* TOTAL STUDENT(S) : 111

PHYSICS P-4 RESEARCH METHODOLOGY

1-1, 46-63, 125-126, 252-268, 360-370, 715-763, 829-841  
\*\*\*\*\* TOTAL STUDENT(S) : 111

CHEMISTRY P-1

1-45, 97-124, 129-129, 137-158, 164-231, 247-250,  
269-284, 327-352, 355-359, 371-410, 595-714, 794-828, 870-894, 898-900  
\*\*\*\*\* TOTAL STUDENT(S) : 438

CHEMISTRY P-2

1-45, 97-124, 129-129, 137-158, 164-231, 247-250,  
269-284, 327-352, 355-359, 371-410, 595-714, 794-828, 870-894, 898-900  
\*\*\*\*\* TOTAL STUDENT(S) : 438

CHEMISTRY P-3

1-45, 97-124, 129-129, 137-158, 164-231, 247-250,  
269-284, 327-352, 355-359, 371-410, 595-714, 794-828, 870-894, 898-900  
\*\*\*\*\* TOTAL STUDENT(S) : 438

CHEMISTRY P-4 ORGANIC PHOTO CHEMISTRY

1-45, 97-124, 129-129, 137-158, 164-231, 247-250,  
269-284, 327-352, 355-359, 371-410, 595-714, 794-828, 870-894, 898-900  
\*\*\*\*\* TOTAL STUDENT(S) : 438

CHEMISTRY P-4 ENVI. CHEMISTRY

1-45, 97-124, 129-129, 137-158, 164-231, 247-250,  
269-284, 327-352, 355-359, 371-410, 595-714, 794-828, 870-894, 898-900  
\*\*\*\*\* TOTAL STUDENT(S) : 438

ENVIRON.SCI. P-1

1-1, 577-590  
\*\*\*\*\* TOTAL STUDENT(S) : 15

ENVIRON.SCI. P-2

1-1, 577-590

\*\*\*\*\* TOTAL STUDENT(S) : 15

ENVIRON.SCI. P-3

1-1, 577-590

\*\*\*\*\* TOTAL STUDENT(S) : 15

HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN

PAGE NO. : 2

OCT-DEC 2017

DATE : 16/10/2017

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STATEMENT SHOWING THE NUMBER OF CANDIDATES APPEARING IN EACH SUBJECT  
IN EACH CENTER IN M.Sc. SEM-III (NEW) STATEMENT : 3  
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ENVIRON.SCI. P-4 INDU. SAFETY & MGT.

1-1, 577-590

\*\*\*\*\* TOTAL STUDENT(S) : 15

ENVIRON.SCI. P-4 CONVENTIONAL ENGERGY & CARBON OFFSET MGT.

1-1, 577-590

\*\*\*\*\* TOTAL STUDENT(S) : 15

ENVIRON.SCI. P-4 ENVI. COMMU. & CONFLIST RESO.

1-1, 577-590

\*\*\*\*\* TOTAL STUDENT(S) : 15

MATHEMATICS P-1 MTHE-5

1-1, 64-96, 127-128, 232-246, 251-251, 411-483

\*\*\*\*\* TOTAL STUDENT(S) : 125

MATHEMATICS P-2 MTHE-6

1-1, 64-96, 127-128, 232-246, 251-251, 411-483

\*\*\*\*\* TOTAL STUDENT(S) : 125

MATHEMATICS P-3 MTHE-A3

1-1, 64-96, 127-128, 232-246, 251-251, 411-483

\*\*\*\*\* TOTAL STUDENT(S) : 125

MATHEMATICS P-4 MTHE-C1

1-1, 64-96, 127-128, 232-246, 251-251, 411-483

\*\*\*\*\* TOTAL STUDENT(S) : 125

MATHS P-5 DISCIPLINARY : MCB-3

1-1, 64-96, 127-128, 232-246, 251-251, 411-483

\*\*\*\*\* TOTAL STUDENT(S) : 125

BOTANY P-1

1-1, 130-136, 159-163, 285-300, 353-353, 484-502,  
842-869, 895-897

\*\*\*\*\* TOTAL STUDENT(S) : 80

BOTANY P-2

1-1, 130-136, 159-163, 285-300, 353-353, 484-502,  
842-869, 895-897

\*\*\*\*\* TOTAL STUDENT(S) : 80

BOTANY P-3



STATISTICS P-2

1-1 \*\*\*\*\* TOTAL STUDENT(S) : 1

STATISTICS P-3

1-1 \*\*\*\*\* TOTAL STUDENT(S) : 1

STATISTICS P-4

1-1 \*\*\*\*\* TOTAL STUDENT(S) : 1

STATISTICS P-5

1-1 \*\*\*\*\* TOTAL STUDENT(S) : 1

BIOTECH P-1

1-1, 780-793 \*\*\*\*\* TOTAL STUDENT(S) : 15

BIOTECH P-2

1-1, 780-793 \*\*\*\*\* TOTAL STUDENT(S) : 15

HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN PAGE NO. : 4  
OCT-DEC 2017 DATE : 16/10/2017

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

1-1, 780-793 \*\*\*\*\* TOTAL STUDENT(S) : 15

BIOTECH P-4 CLINICAL BIOCHEM.

1-1, 780-793 \*\*\*\*\* TOTAL STUDENT(S) : 15

BIOTECH P-4 RESEARCH METHO.

1-1, 780-793 \*\*\*\*\* TOTAL STUDENT(S) : 15

ELECTRONICS P-1

1-1, 764-779 \*\*\*\*\* TOTAL STUDENT(S) : 17

ELECTRONICS P-2

1-1, 764-779 \*\*\*\*\* TOTAL STUDENT(S) : 17

ELECTRONICS P-3

1-1, 764-779 \*\*\*\*\* TOTAL STUDENT(S) : 17

ELECTRONICS P-4

1-1, 764-779 \*\*\*\*\* TOTAL STUDENT(S) : 17

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

	BOTANY			CHEMISTRY			ENVI. SCIEN			MATHS			MICRO			PHYSICS			BIOTECHNOLOGY			ELECTRONICS			
	P-1	P-2	P-3	P-1	P-2	P-3	P-1	P-2	P-3	ADV. TECH.	FUNC. ANAL.	NUMB. THEO.	P-1	P-2	P-3	P-1	P-2	P-3	P-1	P-2	P-3	P-1	P-2	P-3	P-4
5 HNSB HMT.	0	0	0	44	44	42	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
12 MUNI A&SC. MSN.	0	0	0	28	28	29	0	0	0	33	35	33	0	0	0	20	19	20	0	0	0	0	0	0	0
13 MODASA	12	8	12	24	23	24	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
14 GDMODI CAMP PLN.	0	0	0	39	39	39	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16 PILVAI	0	0	0	30	29	31	0	0	0	15	16	15	0	0	0	0	0	0	0	0	0	0	0	0	0
19 TALOD	17	16	17	41	44	40	0	0	0	0	0	0	26	26	26	17	17	17	0	0	0	0	0	0	0
76 HNGU CAMP. PTN.	19	19	19	148	146	157	14	14	14	70	69	70	50	50	47	60	60	60	14	14	14	16	13	13	16
93 PRAMUKH KADI	0	0	0	33	29	30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
107 MN VISNAGAR	31	28	31	28	25	28	0	0	0	0	0	0	0	0	0	13	13	13	0	0	0	0	0	0	0
TOTAL :	79	71	79	415	407	420	14	14	14	118	120	118	76	76	73	110	109	110	14	14	14	16	13	13	16

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STATEMENT SHOWING THE NUMBER OF CANDIDATES APPEARING IN EACH SUBJECT  
IN M.Sc. SEM-I (NEW) STATEMENT : 3  
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12	MUNI A&SC. MSN.	MTHP-5 (Adv. Topology)	:	33
16	PILVAI	MTHP-5 (Adv. Topology)	:	15
76	HNGU CAMP. PTN.	MTHP-5 (Adv. Topology)	:	70

12	MUNI A&SC. MSN.	MTHP-6 (Funct. Ana.-I)	:	35
16	PILVAI	MTHP-6 (Funct. Ana.-I)	:	16
76	HNGU CAMP. PTN.	MTHP-6 (Funct. Ana.-I)	:	69

12	MUNI A&SC. MSN.	MTHE-A3 (Number Theory)	:	33
16	PILVAI	MTHE-A3 (Number Theory)	:	0
76	HNGU CAMP. PTN.	MTHE-A3 (Number Theory)	:	70

12	MUNI A&SC. MSN.	MTHE-C1 (Mathematical Modelling)	:	0
16	PILVAI	MTHE-C1 (Mathematical Modelling)	:	15
76	HNGU CAMP. PTN.	MTHE-C1 (Mathematical Modelling)	:	0

12	MUNI A&SC. MSN.	MTHE-C1 (Mathematical Modelling)	:	0
16	PILVAI	MTHE-C1 (Mathematical Modelling)	:	0
76	HNGU CAMP. PTN.	MTHE-C1 (Mathematical Modelling)	:	67

12	MUNI A&SC. MSN.	MTHE-C11 (Mathematics of Money:	:	
16	PILVAI	MTHE-C11 (Mathematics of Money:	:	0
76	HNGU CAMP. PTN.	MTHE-C11 (Mathematics of Money:	:	0

12	MUNI A&SC. MSN.	MCB-3 (Research Methodology)	:	33
16	PILVAI	MCB-3 (Research Methodology)	:	15
76	HNGU CAMP. PTN.	MCB-3 (Research Methodology)	:	64

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

CENTER	BOTANY		CHEMISTRY		ENVI. SCIENCE			MATHS		MICRO BIOLOGY			PHYSICS		BIOTECH			
	BIO- FERT. TECH.	RES. METH SCI.	ORG. PHOTO CHEM.	ENVI. CHEM	INDU. SAFETY MGT.	CONV. ENRG. &CARB	ENVI. COMM. CONF.	METHE. MODEL- ING.	MATHS MONEY	RES. METHO DOLOGY	DRUG. DISC. CLIN.	MICRO. BIAL- ECOL.	ENZYME TECH.	LINE- AR ICs	PULSE. MICR. WAVE	RESEA. METHO- DOLOGY.	CLIN. BIO- CHEM.	RESEARCH METHO- DOLOGY
5 HNSB HMT.	0	0	45	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
12 MUNI A&SC. MSN.	0	0	0	29	0	0	0	0	0	0	0	0	0	0	0	20	0	0
13 MODASA	0	0	0	24	0	0	0	0	0	0	0	0	0	0	0	0	0	0
14 GDMODI CAMP PLN.	0	0	39	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	0
19 TALOD	0	0	31	16	0	0	0	0	0	0	1	26	0	0	0	17	0	0
76 HNGU CAMP. PTN.	0	19	0	5	9	0	0	0	2	2	51	0	0	0	0	60	14	0
93 PRAMUKH KADI	0	0	35	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
107 MN VISNAGAR	0	0	0	28	0	0	0	0	0	0	0	0	0	13	0	0	0	0
TOTAL :	0	19	181	102	9	0	0	0	2	2	52	26	0	13	0	97	14	0

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

	P R A C T I C A L S								
	PHY	CHEM	BOT	ZOO	MICR	MATHS	BTECH	ENVI.	ELECT.
5 HNSB HMT.	0	41	0	0	0	0	0	0	0
12 MUNI A&SC. MSN.	18	28	0	0	0	33	0	0	0
13 MODASA	0	22	7	0	0	0	0	0	0
14 GDMODI CAMP PLN.	0	39	0	0	0	0	0	0	0
16 PILVAI	0	27	0	0	0	15	0	0	0
19 TALOD	17	40	16	0	26	0	0	0	0
76 HNGU CAMP. PTN.	60	142	19	27	47	64	14	14	13
93 PRAMUKH KADI	0	28	0	0	0	0	0	0	0
107 MN VISNAGAR	13	25	28	0	0	0	0	0	0
TOTAL :	108	392	70	27	73	112	14	14	13