

HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN
APP - MODE - COLLEGE WISE TABLE STATEMENT NO. : 0 M.Sc. SEM -III
DATE : 01/12/2015 OCT-DEC 2015

CODE	NAME	WHOLE	PART	ATKT	TOTAL
1	VISNAGAR	52	1		53
4	PILVAI	26			26
8	MODASA	30	3		33
9	TALOD	45	1		46
15	MEHSANA	26	5		31
19	KADI	16	3		19
47	PATAN SC	29	9		38
56	HIMMATNAGAR	24	10		34
62	DEPT. OF MATHEMATICS	34	26		60
86	PALANPUR	17	1		18
96	DEPT. OF LIFE SCINCE	42	2		44
102	CHEMISTRY DEPT.	43	4		47
155	DEPT. OF PHYSICS	29	7		36
379	DEPT. OF BIOTECHNOLOGY	3	0	0	3
TOTAL :		488	0	0	488

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HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, PATAN
APP - MODE - CENTRE WISE TABLE STATEMENT NO. : 1 M.Sc. SEM -III
DATE : 01/12/2015 OCT-DEC 2015

CODE	NAME	RANGE	TOTAL
5	HNSB HMT.	1 - 34	34
12	MUNI A&SC. MSN.	35 - 65	31
13	MODASA	66 - 98	33
14	GDMODI CAMP PLN.	99 - 116	18
16	PILVAI	117 - 142	26
19	TALOD	143 - 188	46
76	HNGU CAMP. PTN.	189 - 416	228
93	PRAMUKH KADI	417 - 435	19
107	MN VISNAGAR	436 - 488	53
TOTAL :			488

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

(5) HNSB HMT. CENTER

1023100 N 1 ORG. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY /
CHN-603 CHEMISTRY / ORGANIC PHOTO CHEMISTRY / ORGANIC PHOTO
1-16 = TOTAL : 16
CHEMISTRY

3023100 N 1 PHY. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY /
CHN-603 CHEMISTRY / ORGANIC PHOTO CHEMISTRY / ORGANIC PHOTO
17-24 = TOTAL : 8
CHEMISTRY

1023100 N 2 ORG. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY /
CHN-603 CHEMISTRY / ORGANIC PHOTO CHEMISTRY / ORGANIC PHOTO
25-33 = TOTAL : 9
CHEMISTRY

3023100 N 2 PHY. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY /
CHN-603 CHEMISTRY / ORGANIC PHOTO CHEMISTRY / ORGANIC PHOTO
34-34 = TOTAL : 1
CHEMISTRY

(12) MUNI A&SC. MSN.

0023100 N 1 CHEMISTRY/ ORGANIC PHOTOCHEMISTRY/ CHEMISTRY PRACTICAL /
CHN-601 CHEMISTRY / CHN-602 CHEMISTRY / CHN-603 CHEMISTRY /
35-60 = TOTAL : 26
ORG ORGANIC PHOTO CHEMISTRY

1023400 N 2 ORG. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY /
CHN-603 CHEMISTRY / ENVIRONMENTAL CHEMISTRY / ENVIRONMENTAL
61-65 = TOTAL : 5
CHEMISTRY

(13) MODASA CENTER

0023400 N 1 CHEMISTRY/ ENVIRONMENTAL CHEMISTRY / CHN-601 CHEMISTRY /
CHN-602 CHEMISTRY / CHN-603 CHEMISTRY / ENVIRONMENTAL
66-82 = TOTAL : 17
CHEMISTRY ENVIRONMENTAL CHEMISTRY

0033200 N 1 BOTANY / CBO-501 BOTANY / CBO-502 BOTANY / CBO-503 BOTANY /
AIR POL. & CLIMATE CHANGE / AIR POL. & CLIMATE CHANGE
83-95 = TOTAL : 13

1023400 N 2 ORG. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY /
CHN-603 CHEMISTRY / ENVIRONMENTAL CHEMISTRY / ENVIRONMENTAL
96-98 = TOTAL : 3
CHEMISTRY

(14) GDMODI CAMP PLN.

0023100 N 1 CHEMISTRY/ ORGANIC PHOTOCHEMISTRY / CHN-601 CHEMISTRY /
CHN-602 CHEMISTRY / CHN-603 CHEMISTRY / ORGANIC PHOTO
99-115 = TOTAL : 17
CHEMISTRY ORGANIC PHOTO CHEMISTRY

1023100 N 2 ORG. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY /
CHN-603 CHEMISTRY / ORGANIC PHOTO CHEMISTRY / ORGANIC PHOTO
116-116 = TOTAL : 1

CHEMISTRY

(16) PILVAI CENTER

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

(16) PILVAI CENTER

0023100 N 1 CHEMISTRY/ ORGANIC PHOTOCHEMISTRY/ CHEMISTRY PRACTICAL /
CHN-601 CHEMISTRY / CHN-602 CHEMISTRY / CHN-603 CHEMISTRY /
117-142 = TOTAL : 26
ORG ORGANIC PHOTO CHEMISTRY

(19) TALOD CENTER

0023100 N 1 CHEMISTRY/ ORGANIC PHOTOCHEMISTRY/ CHEMISTRY PRACTICAL /
CHN-601 CHEMISTRY / CHN-602 CHEMISTRY / CHN-603 CHEMISTRY /
143-158 = TOTAL : 16
ORG ORGANIC PHOTO CHEMISTRY

0023400 N 1 CHEMISTRY/ ENVIRONMENTAL CHEMISTRY/ CHEMISTRY PRACTICAL /
CHN-601 CHEMISTRY / CHN-602 CHEMISTRY / CHN-603 CHEMISTRY /
159-164 = TOTAL : 6
EN ENVIRONMENTAL CHEMISTRY

0033200 N 1 BOTANY / CBO-501 BOTANY / CBO-502 BOTANY / CBO-503 BOTANY /
AIR POL. & CLIMATE CHANGE / AIR POL. & CLIMATE CHANGE
165-169 = TOTAL : 5

0053200 N 1 MICROBIOLOGY / MB-301 MICROBIOLOGY / MB-302 MICROBIOLOGY /
MB-303 MICROBIOLOGY / DRUG DISCOVERY & CLINICAL RESERCH /
170-187 = TOTAL : 18
DRUG DISCOVERY & CLINICAL RESERCH

0023100 N 2 CHEMISTRY/ ORGANIC PHOTOCHEMISTRY / CHN-601 CHEMISTRY /
CHN-602 CHEMISTRY / CHN-603 CHEMISTRY / ORGANIC PHOTO
188-188 = TOTAL : 1
CHEMISTRY ORGANIC PHOTO CHEMISTRY

(76) HNGU CAMP. PTN.

1023600 N 1 ORG. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY /
CHN-603 CHEMISTRY / RESEARCH METHODOLOGY / RESEARCH
189-207 = TOTAL : 19
METHODOLOGY

2023600 N 1 INORG. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY /
CHN-603 CHEMISTRY / RESEARCH METHODOLOGY / RESEARCH
208-217 = TOTAL : 10
METHODOLOGY

1023400 N 2 ORG. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY /
CHN-603 CHEMISTRY / ENVIRONMENTAL CHEMISTRY / ENVIRONMENTAL
218-219 = TOTAL : 2
CHEMISTRY

1023600 N 2 ORG. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY /
CHN-603 CHEMISTRY / RESEARCH METHODOLOGY / RESEARCH
220-226 = TOTAL : 7
METHODOLOGY

0656CX3 N 1 MATHS / MTHP-5 (Adv. Topology) / MTHP-6 (Funct. Ana.-I) /
MTHE-A3 (Number Theory) / MTHE-C11 (Mathematics of Money /
227-260 = TOTAL : 34
MCB MTHP-5 MATHS\ MTHP-6 MATHS\ MTHE-A3\ MTHE-C11\ MCB-3\
MCB-4

0656CN3 N 2 MATHS / MTHP-5 (Adv. Topology) / MTHP-6 (Funct. Ana.-I) /
MTHE-A3 (Number Theory) / MTHE-C1 (Mathematical Modelling) /
261-261 = TOTAL : 1
M MTHP-5 MATHS\ MTHP-6 MATHS\ MTHE-A3\ MTHE-C1\ MCB-3\ MCB-4

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

(76) HNGU CAMP. PTN.

0656CX3	N	2	MATHS / MTHP-5 (Adv. Topology) / MTHP-6 (Funct. Ana.-I) / MTHE-A3 (Number Theory) / MTHE-C11 (Mathematics of Money / 262-286 = TOTAL : 25 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 & 287-299 = TOTAL : 13 SCI. PRESENTATION
0053200	N	1	MICROBIOLOGY / MB-301 MICROBIOLOGY / MB-302 MICROBIOLOGY / MB-303 MICROBIOLOGY / DRUG DISCOVERY & CLINICAL RESERCH / 300-321 = TOTAL : 22 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. 322-328 = TOTAL : 7 (ISM)
0053200	N	2	MICROBIOLOGY / MB-301 MICROBIOLOGY / MB-302 MICROBIOLOGY / MB-303 MICROBIOLOGY / DRUG DISCOVERY & CLINICAL RESERCH / 329-330 = TOTAL : 2 DRUG DISCOVERY & CLINICAL RESERCH
1023600	N	1	ORG. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY / CHN-603 CHEMISTRY / RESEARCH METHODOLOGY / RESEARCH 331-349 = TOTAL : 19 METHODOLOGY
2023600	N	1	INORG. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY / CHN-603 CHEMISTRY / RESEARCH METHODOLOGY / RESEARCH 350-362 = TOTAL : 13 METHODOLOGY
3023400	N	1	PHY. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY / CHN-603 CHEMISTRY / ENVIRONMENTAL CHEMISTRY / ENVIRONMENTAL 363-372 = TOTAL : 10 CHEMISTRY
3023600	N	1	PHY. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY / CHN-603 CHEMISTRY / RESEARCH METHODOLOGY / RESEARCH 373-373 = TOTAL : 1 METHODOLOGY
1023400	N	2	ORG. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY / CHN-603 CHEMISTRY / ENVIRONMENTAL CHEMISTRY / ENVIRONMENTAL 374-374 = TOTAL : 1 CHEMISTRY
2023400	N	2	INORG. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY / CHN-603 CHEMISTRY / ENVIRONMENTAL CHEMISTRY / ENVIRONMENTAL 375-375 = TOTAL : 1 CHEMISTRY
3023400	N	2	PHY. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY / CHN-603 CHEMISTRY / ENVIRONMENTAL CHEMISTRY / ENVIRONMENTAL 376-377 = TOTAL : 2 CHEMISTRY

0013300 N 1 PHYSICS / CPH-601 PHYSICS / CPH-602 PHYSICS / CPH-603
PHYSICS / RESEARCH METHODOLOGY / RESEARCH METHODOLOGY
378-397 = TOTAL : 20

0101100 N 1 ELECTRONICS/ REMOTE SENSING AND RESEARCH METHODOLOGY/
ELECTRONICS PRACTICAL / ELE-301 ELECTRONICS / ELE-302
398-406 = TOTAL : 9
ELECTRONICS ELE-301 ELECTRONICS\ ELE-302 ELECTRONICS\

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

(76) HNGU CAMP. PTN.

ELE-303 ELECTRONICS \ \ \

0013300 N 2 PHYSICS / CPH-601 PHYSICS / CPH-602 PHYSICS / CPH-603
PHYSICS / RESEARCH METHODOLOGY / RESEARCH METHODOLOGY
407-409 = TOTAL : 3

0101100 N 2 ELECTRONICS/ REMOTE SENSING AND RESEARCH METHODOLOGY /
ELE-301 ELECTRONICS / ELE-302 ELECTRONICS / ELE-303
410-413 = TOTAL : 4
ELECTRONICS / ELE-301 ELECTRONICS\ ELE-302 ELECTRONICS\
ELE-303 ELECTRONICS\ \ \

0073200 N 1 BIOTECH. / BT-301 BIOTECH / BT-302 BIOTECH / BT-303 BIOTECH
/ CLINICAL BIOCHEMISTRY / CLINICAL BIOCHEMISTRY
414-416 = TOTAL : 3

(93) PRAMUKH KADI CENTER

0023100 N 1 CHEMISTRY/ ORGANIC PHOTOCHEMISTRY/ CHEMISTRY PRACTICAL /
CHN-601 CHEMISTRY / CHN-602 CHEMISTRY / CHN-603 CHEMISTRY /
417-432 = TOTAL : 16
ORG ORGANIC PHOTO CHEMISTRY

0023100 N 2 CHEMISTRY/ ORGANIC PHOTOCHEMISTRY / CHN-601 CHEMISTRY /
CHN-602 CHEMISTRY / CHN-603 CHEMISTRY / ORGANIC PHOTO
433-435 = TOTAL : 3
CHEMISTRY ORGANIC PHOTO CHEMISTRY

(107) MN VISNAGAR CENTER

0013100 N 1 PHYSICS / CPH-601 PHYSICS / CPH-602 PHYSICS / CPH-603
PHYSICS / LINEAR ICS APPLICATION / LINEAR ICS APPLICATION
436-450 = TOTAL : 15

0033200 N 1 BOTANY / CBO-501 BOTANY / CBO-502 BOTANY / CBO-503 BOTANY /
AIR POL. & CLIMATE CHANGE / AIR POL. & CLIMATE CHANGE
451-465 = TOTAL : 15

1023400 N 1 ORG. CHEMISTRY / CHN-601 CHEMISTRY / CHN-602 CHEMISTRY /
CHN-603 CHEMISTRY / ENVIRONMENTAL CHEMISTRY / ENVIRONMENTAL
466-487 = TOTAL : 22
CHEMISTRY

0013100 N 2 PHYSICS / CPH-601 PHYSICS / CPH-602 PHYSICS / CPH-603
PHYSICS / LINEAR ICS APPLICATION / LINEAR ICS APPLICATION
488-488 = TOTAL : 1

STATEMENT SHOWING THE NUMBER OF CANDIDATES APPEARING IN EACH COMPULSORY SUBJECT
IN EACH CENTER AT M.SC. SEM-III OCT-DEC 2015

	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	32	25	32	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	30	27	29	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
13 MODASA	13	13	13	19	18	18	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	17	17	18	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16 PILVAI	0	0	0	26	26	26	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
19 TALOD	5	5	5	23	22	23	0	0	0	0	0	0	18	18	18	0	0	0	0	0	0	0	0	0	0
76 HNGU CAMP. PTN.	13	13	13	81	77	77	7	7	7	51	42	45	24	24	23	23	21	20	3	3	3	13	9	9	11
93 PRAMUKH KADI	0	0	0	19	16	17	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
107 MN VISNAGAR	15	15	15	22	22	22	0	0	0	0	0	0	0	0	0	16	16	15	0	0	0	0	0	0	0
TOTAL :	46	46	46	269	250	262	7	7	7	51	42	45	42	42	41	39	37	35	3	3	3	13	9	9	11

STATEMENT SHOWING THE NUMBER OF CANDIDATES APPEARING IN EACH ELECTIVE SUBJECT
IN EACH CENTER AT M.SC. SEM-III OCT-DEC 2015

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	34	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
12 MUNI A&SC. MSN.	0	0	26	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0
13 MODASA	0	0	0	20	0	0	0	0	0	0	0	0	0	0	0	0	0	0
14 GDMODI CAMP PLN.	0	0	18	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16 PILVAI	0	0	26	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
19 TALOD	0	0	17	6	0	0	0	0	0	18	0	0	0	0	0	0	0	0
76 HNGU CAMP. PTN.	0	13	0	16	7	0	0	0	59	59	24	0	0	0	23	3	0	0
93 PRAMUKH KADI	0	0	19	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
107 MN VISNAGAR	0	0	0	22	0	0	0	0	0	0	0	0	16	0	0	0	0	0
TOTAL :	0	13	140	69	7	0	0	0	59	59	42	0	0	16	0	23	3	0