

Government Arts and Science College for Women

Department of Chemistry

Staff work load 2018 -19 ( add sem)

Years & Class	Sanctioned strength	No. of papers	Major or Allied	No. of Contact hours/paper/ week	No. of contact hours /week for theory	No. of contact hours /week for practical	Total work load
I B.Sc Chemistry	40	1 Theory 1 Practical VE EVS	Major-1 Major practical-1	5 - 2 1	5 - 2 1	- 3x2 - -	5 6 2 1 <b>14</b>
I B.Sc N&D	40	1 Theory 1 Practical	Allied-1 Allied practical-1	4 -	4 -	- 3x2	4 6 <b>10</b>
II B.Sc Physics	40	1 Theory 1 Practical	Allied-1 Allied practical-1	4 -	4 -	- 3x2	4 6 <b>10</b>

Total No. of hours per week = 14+10+10=34.

No. of staff required = 3      3(12+16+16)

No. of staff working = 1

No. of sanctioned post = 3

No. of staff required as per hours work load = 3.

Vacancy = 2.

*N. S. Dippe*

*Principal's sign*

*HOD for*

*Dept of Chemistry*

Government Arts and Science College for Women  
Department of Chemistry

**Staff work load 2018 -19 ( even sem)**

Years & Class	Sanctioned strength	No. of papers	Major or Allied	No. of Contact hours/paper r/ week	No. of contact hours /week for theory	No. of contact hours /week for practical	Total work load
I B.Sc Chemistry	40	1 Theory 11 Practical	Major-1 Major practical-1	5 -	5 -	- 3x2	5 6
		SBEC EVS		2 1	2 1	-	2 1
I B.Sc N&D	40	1 Theory 1 Practical	Allied-1 Allied practical-1	4 -	4 -	- 3x2	4 6
II B.Sc Physics	40	1 Theory 1 Practical	Allied-1 Allied practical-1	4 -	4 -	- 3x2	4 6
							10
							10

Total No. of hours per week = 14+10+10=34.

No. of staff required = 3      3 (12+16+16)

No. of staff working = 1

No of sanctioned post = 3

No. of staff required as per hours work load = 3.

Vacancy = 2.

*N.R. dye*  
*Principal's sign.*

*HOD. dr*  
*Dept of Chemistry*

Government Arts and Science College for Women  
Department of Chemistry

Staff work load 2019-20 (odd sem)

Years & Class	Sanctioned strength	No. of papers	Major or Allied	No. of Contact hours/paper/ week	No. of contact hours /week for theory	No. of contact hours /week for practical	Total work load
I B.Sc Chemistry	40	1 Theory 1 Practical VE EVS	Major-1 Major practical-1	theory 5 - 2 1	X 5 - 2 1	Y - 3x2 - -	X+(Yx2) 5 6 2 1
II B.Sc Chemistry	40	2 Theory 1 Practical SBEC -1	Major-1 Major practical-1	5 - 1	5 - 1	- 3x2 -	5 6 1 12
I B.Sc N&D	40	1 Theory 1 Practical	Allied-1 Allied practical-1	4 -	4 -	- 3x2	4 6 14
II B.Sc Physics	40	1 Theory 1 Practical	Allied-1 Allied practical-1	4 -	4 -	- 3x2	4 6 10

Total No. of hours per week = 14+12+10+10=46.

No. of staff required = 3 (12+16+16+2)

No. of staff working = 1

No of sanctioned post = 3

No. of staff required as per hours work load = 3.

Vacancy = 2.

*N.R. Dayal*  
*Principal's Sign.*

*HOD*  
*Dept. of Chemistry*

Government Arts and Science College for Women  
Department of Chemistry

Staff work load 2019-20 (even sem)

Years & Class	Sanctioned strength	No. of papers	Major or Allied	No. of Contact hours/paper/ week	No. of contact hours/week for theory	No. of contact hours/week for practical	Total work load
I B.Sc Chemistry	40	1 Theory 1 Practical SBEC-1 EVS	Major-1 Major practical-1	theory 5 - 2 1	X 5 - 2 1	Y - 3x2 - -	X+(Yx2) 5 6 2 1
II B.Sc Chemistry	40	2 Theory 1 Practical SBEC-1	Major-1 Major practical-1	5 - 1	5 - 1	- 3x2 -	14 5 6 1
I B.Sc N&D	40	1 Theory 1 Practical	Allied-1 Allied practical-1	4 -	4 -	- 3x2	4 6 14
II B.Sc Physics	40	1 Theory 1 Practical	Allied-1 Allied practical-1	4 -	4 -	- 3x2	10 4 6 10

Total No. of hours per week = 14+12+10+10= 46.  
No. of staff required = 3 (12+16+16+2)

No. of staff working = 1  
No. of sanctioned post = 3

No. of staff required as per hours work load = 3.

Vacancy = 2.

*N.R. Chyee*  
*Principal's Sign.*

*HOD. Dr.*  
*Dept. of Chemistry*

**Government Arts and Science College for Women**  
**Department of Chemistry**

Staff work load 2020-21 (odd sem)

Years & Class	Sanctioned strength	No. of papers	Major or Allied	No. of Contact hours/paper/ week	No. of contact hours /week for theory	No. of contact hours /week for practical	Total work load
I B.Sc Chemistry	40	1 Theory 1 Practical VE EVS	Major-1 Major practical-1	5 - 2 1	X - 2 1	- 3x2 - -	5 6 2 1 14
II B.Sc Chemistry	40	2 Theory 1 Practical SBEC -1	Major-1 Major practical-1	5 - 1	5 - 1	- 3x2 -	5 6 1 12
III B.Sc Chemistry	40	6 Theory 2 Practica	Major-3 Major practical-1 Major practical-2 Elec-1 Spec-2	12 - - 5 4	12 - - 5 4	- 3x2 5x2 - -	12 6 10 5 4 4 37
I B.Sc N&D	40	1 Theory 1 Practical	Allied-1 Allied practical-1	4 -	4 -	- 3x2	4 6 10
II B.Sc Physics	40	1 Theory 1 Practical	Allied-1 Allied practical-1	4 -	4 -	- 3x2	4 6 10

Total No. of hours per week = 14+12+37+10+10= 83.

No. of staff required = 5 (12+16+16+16+7)

No. of staff working = 1

No. of sanctioned post = 5

No. of staff required as per hours work load = 5.

Vacancy = 4.

*M.R. Rajee*  
*Principal's sign*

*Head of Chem*  
*Dept - of Chemistry*

Government Arts and Science College for Women

Department of Chemistry

Staff work load 2020-21 (even sem)

Years & Class	Sanctioned strength	No. of papers	Major or Allied	No. of Contact hours/paper/ week theory	No. of contact hours /week for theory	No. of contact hours /week for practical	Total work load $X+(Y \times 2)$
I B.Sc Chemistry	40	1 Theory 1 Practical SBEC -1 EVS	Major-1 Major practical-1	5 - 2 1	X - 2 1	- 3x2 - Y	5 6 2 1
II B.Sc Chemistry	40	2 Theory 1 Practical SBEC -1	Major-1 Major practical-1	5 - 1	5 - 1	- 3x2 -	14 5 6 1 12
III B.Sc Chemistry	40	6 Theory 2 Practical	Major-2 Major practical-1 Major practical-2 Elec- 2 Spec -2	8 - 10 4	8 - 10 4	- 3x2 5x2 - -	8 6 10 10 4 4 38
I B.Sc N&D	40	1 Theory 1 Practical	Allied-1 Allied practical-1	4 -	4 -	- 3x2	4 6 10
II B.Sc Physics	40	1 Theory 1 Practical	Allied-1 Allied practical-1	4 -	4 -	- 3x2	4 6 10

Total No. of hours per week =  $14+12+37+10+10=83$ .

No. of staff required =  $5(12+16+16+16+7)$

No. of staff working = 1

No. of sanctioned post = 5

No. of staff required as per hours work load = 5.

Vacancy = 4.

*N.R. Reddy*  
Principal's Sign.

*Head of Dept of Chemistry*

Government Arts and Science College for Women

Department of Chemistry

Staff work load 2021-22 (old system)

Years & Class	Sanctioned strength	No. of papers	Major or Allied	Need Contact hours/page or week	Need contact hours /week for X	Need contact hours/week for practical Y	Total work load X+(Y*2)
B.Sc Chemistry	40	1 Theory 1 Practical PE VE EVS	Major-1 Major practical-1 Professional English	5 - 6 2 1	5 - 6 2 1	- 3*2 - -	5 6 6 2 1 20
B.Sc Chemistry	40	2 Theory 1 Practical SBEC-1	Major-1 Major practical-1	5 -	5 -	- 3*2	5 6
B.Sc Chemistry	40	5 Theory 2 Practical	Major-3 Major practical-1 Major practical-2 Elec-2 Spec-1	12 - - 8 2	12 - - 8 2	- 3*2 5*2 - -	12 6 10 5 4 27
B.Sc N&ED	40	1 Theory 1 Practical	Allied-1 Allied practical-1	4 -	4 -	- 3*2	4 6
B.Sc Physics	40	1 Theory 1 Practical	Allied-1 Allied practical-1	4 -	4 -	- 3*2	4 6
Total No. of hours per week = 20+12+37+10+10= 85.							10

No. of staff required  $5(12+16+16+16+7)$

No. of staff working = 1

No. of sanctioned post = 5

No. of staff required as per hours work load = 5

Vacancy = 4.

*N. R. Vijaya*  
Principal's sign.

*M.D. Pr.*  
Dept. of Chemistry

Government Arts and Science College for Women  
Department of Chemistry

Staff work load 2021-22 (even sem)

Years & Class	Section strength	No. of papers	Major or Allied	Contact hours/ paper / week	Staff contact hours /week for X	No. of contact hours /week for practical	Total work load
					Y	X+Y*21	
I B.Sc. Chemistry	40	1 Theory 1 Practical	Major-1 Major practical-1 Professional English	5 6 2	5 6 2	3*2 - -	5 6 2 1 28
II B.Sc. Chemistry	40	2 Theory 1 Practical	Major-1 Major practical-1	5 1	5 1	3*2 -	5 6 1 1 13
III B.Sc. Chemistry	40	6 Theory 2 Practical	Major-2 Major practical-1 Major practical-2 Elec-2 Spec-2	8 - 10 4	8 - 10 4	- 3*2 5*2 - -	8 6 10 4 4 38
I B.Sc. N&D	40	1 Theory 1 Practical	Allied-1 Allied practical-1	4 -	4 -	3*2	4 6 10
II B.Sc. Physics	40	1 Theory 1 Practical	Allied-1 Allied practical-1	4 -	4 -	3*2	4 6 10

Total No. of hours per week = 20+12\*3+10+10= 83.

No. of staff required (83/16=5.1875)  
No. of staff working = 5  
No. of sanctioned post = 5  
Need staff required as per hours work load = 5  
Vacancy = 4

*NRKya e -  
Professors's sign.*

*HOD of  
Dept of Chemistry*



**Government Arts and Science College for Women  
Department of Chemistry**

Staff work load 2021-22 (even sem)

Years & Class	Sanctioned strength	No. of papers	Major or Allied	No. of Contact hours/ per week theory	No. of contact hours /week for X	No. of contact hours /week for practical	Total work load
					X	Y	X+Y*2
I B.Sc Chemistry	40	1 Theory 1 Practical	Major-1 Major practical-1	5 6	5 6	2*2 -	3 6
		PE SBEC-1 EVS	Professional English	2 1	2 1	-	2 1
							28
II B.Sc Chemistry	40	2 Theory 1 Practical SBEC-1	Major-1 Major practical-1	5 1	5 1	3*2 -	6 1
III B.Sc Chemistry	40	6 Theory 2 Practical	Major-2 Major practical-1 Major practical-2 Elec-2 Spec-2	8 - 10 4	8 - 10 4	- 3*2 5*2 -	1 6 10 4 28
I B.Sc N&D	40	1 Theory 1 Practical	Allied-1 Allied practical-1	4 -	4 -	3*2	4 6
II B.Sc Physics	40	1 Theory 1 Practical	Allied-1 Allied practical-1	4 -	4 -	3*2	4 6
							10

Total No. of hours per week = 20+12+37+10+10 = 80.  
 No. of staff requires (13+15+15+15+15+7)  
 No. of staff working = 1  
 No. of sanctioned post = 5  
 No. of staff required as per hours work load = 5.  
 Vacancy = 4.

*Verity e-  
Probability's sign.*

*HOA Dr  
Dept of Chemistry*

Government Arts and Science College for Women  
Department of Chemistry

Staff work load 2022-23 (odd sem)

Years & Class	Sanctioned strength	No. of papers	Major or Allied	No. of Contact hours/semester theory	No. of contact hours/week	Staff contact hours/week for practical	Total work load X+(Y*2)
I B.Sc. Chemistry	40	1 Theory 1 Practical PE VI EVS	Major-1 Major practical-1 English	5 - 4 2 1	5 - 6 2 1	- 3*2 - -	3 6 6 2 1 20
II B.Sc. Chemistry	40	2 Theory 1 Practical	Major-1 Major practical-1	5 -	5 -	- 3*2	5 6
III B.Sc. Chemistry	40	6 Theory 2 Practical	Major-3 Major practical-1 Major practical-2 Elec- 2 Spec -1	12 - - 8 2	12 - - 8 2	- 3*2 3*2 - -	12 6 10 5 4 37
I B.Sc. N&D	40	1 Theory 1 Practical	Allied-1 Allied practical-1	4 -	4 -	- 3*2	4 6
II B.Sc. Physics	40	1 Theory 1 Practical	Allied-1 Allied practical-1	4 -	4 -	- 3*2	4 6
II B.Sc. Maths	40	1 Theory 1 Practical	Allied-1 Allied practical-1	4 -	4 -	- 3*2	4 6 10

Total No. of hours per work = 20+12+37+10+10+10= 93 -

No. of staff required(12+15+15+16+15+7)

No. of staff working = 1

No of sanctioned post = 6

Vacancy = 5.

Staff staff required as per hours work load = 6.

*N.R. Jaye*

*Principal's Sign*

*HOD*

*Dept. of Chemistry*

**Government Arts and Science College for Women**  
**Department of Chemistry**

Staff work load 2022-23 (even sem)

Years & Class	Sanctioned strength	No. of papers	Major or Allied	No. of Contact hours/paper / week	No. of contact hours/week for labory	No. of contact hours/week for practical	Total work load
I B.Sc. Chemistry	40	1 Theory 1 Practical PE	Major-1 Major practical-1 Professional English	5 - 6	5 - 6	- 3x2 -	3 6 6 $X+(Y*2)$
		SBEC-1 EVS		2 1	2 1	- -	2 1 20
II B.Sc. Chemistry	40	2 Theory 1 Practical	Major-1 Major practical-1	5 -	5 -	- 3x2	5 6
		SBEC-1		1	1	-	1 12
III B.Sc. Chemistry	40	6 Theory 2 Practical	Major-2 Major practical-1 Major practical-2 Elec-1 Spec-2	8 - - 10 4	8 - - 10 4	- 3x2 5x2 - -	8 6 10 10 4 4 38
I B.Sc. N&D	40	1 Theory 1 Practical	Allied-1 Allied practical-1	4 -	4 -	- 3x2	4 6
II B.Sc. Physics	40	1 Theory 1 Practical	Allied-1 Allied practical-1	4 -	4 -	- 3x2	4 6 10
II B.Sc. Maths	40	1 Theory 1 Practical	Allied-1 Allied practical-1	4 -	4 -	- 3x2	4 6

Total No. of hours per week =  $20+12+38+10+10+10=100$

No. of staff required  $(11+16+16+16+16+8)$

No. of staff working = 1

No. of sanctioned post = 6

No. of staff required as per hours work load = 6.

Vacancy = 5.

*V. K. R. Srinivasan*  
Eusaburg's sign.

1108-Offr  
Dept. of Chemistry