1. **Personal Details :**

**Dr VINOLA ZEENA RODRIGUES**

 Assistant Dean of School of Physical Sciences

Assistant Professor & Programme Co-ordinator

PG Department of Studies and Research in Chemistry

St. Aloysius(Deemed to be University)

vinola\_rodrigues@staloysius.edu.in

9900813140

**2. Education Qualifications**

|  |  |  |
| --- | --- | --- |
| Ph.D. in Chemistry | 2012  | Department of Chemistry, Mangalore University, Mangalagangothri |
| M.Sc., in Chemistry | 2005 | Mangalore University |
| B.Sc.  | 2003 |  Mangalore University |

**•Area of specialization-** Physical Chemistry

•**Awards/Recognitions** : 1) Recognised Research Guide in Chemistry under Mangalore

 University

 2) Recognised Research Guide in Chemistry under St Aloysius

 (Deemed to be University)

**3. Responsibilities at SAU** : Assistant Dean of Physical Sciences , Programme Co-Ordinator for the Chemistry Department

**4. Experience**

1. Current

Designation : Assistant Professor - Stage II & Programme Co-Ordinator

1. Previous
	1. Organization: St Agnes PU college, Mangaluru
	2. Designation : Lecturer
	3. Start Date: 2005
	4. End Date:2009

**5. Research Areas** : Structural Chemistry, Adsorption studies, Catalysis, Nano-chemistry

**6. Research Journal Publications**

1. B. T. Gowda, [M.Tokarcík](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Tokarc%26iacute;k,%20M.), [J. Kozísek](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Koz%26iacute;sek,%20J.), [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.) & H. Fuess,

 N-(2,4-Dimethylphenyl)2-methylbenzamide, *Acta Cryst.* **E65** (2009) o826.

2. B. T. Gowda, [M.Tokarcík](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Tokarc%26iacute;k,%20M.), [J. Kozísek](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Koz%26iacute;sek,%20J.), [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.) & H. Fuess,

 N-(2,6-Dichlorophenyl)3-methylbenzamide, *Acta Cryst.***E65** (2009) o2713.

3. B. T. Gowda, [M.Tokarcík](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Tokarc%26iacute;k,%20M.), [J. Kozísek](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Koz%26iacute;sek,%20J.), [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.) & H. Fuess,

 N-(3,4-Dimethylphenyl)3-methylbenzamide, *Acta Cryst.***E65** (2009)o2751.

4. B. T. Gowda, [M.Tokarcík](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Tokarc%26iacute;k,%20M.), [J. Kozísek](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Koz%26iacute;sek,%20J.), [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.) & H. Fuess,

 N-(4-Chlorophenyl)-3-methylbenzamide, *Acta Cryst.* **E65** (2009) o2778.

5. B. T. Gowda, [M.Tokarcík](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Tokarc%26iacute;k,%20M.), [J. Kozísek](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Koz%26iacute;sek,%20J.), [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.) & H. Fuess,

 *N*-(2,5-Dimethylphenyl)2-methylbenzamide, *Acta Cryst.***E66** (2009)o815.

6. B. T. Gowda, [M.Tokarcík](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Tokarc%26iacute;k,%20M.), [J. Kozísek](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Koz%26iacute;sek,%20J.), [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.) & H. Fuess,

 *N*-(3,5-Dimethylphenyl)2-methylbenzamide, *Acta Cryst.***E66** (2010)o843.

7. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), [M. Tokarcík](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Tokarc%26iacute;k,%20M.), B. T. Gowda & [J. Kozísek](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Koz%26iacute;sek,%20J.),

 *N*-(2-Chlorophenyl)3-methylbenzamide, *Acta Cryst.* **E66** (2010) o891.

8. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), [M. Tokarcík](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Tokarc%26iacute;k,%20M.), B. T. Gowda & [J. Kozísek](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Koz%26iacute;sek,%20J.),

 *N*-(2,6-Dimethylphenyl)3-methylbenzamide, *Acta Cryst.* **E66** (2010) o991.

9. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), [M.Tokarcík](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Tokarc%26iacute;k,%20M.), B. T. Gowda & [J. Kozísek](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Koz%26iacute;sek,%20J.), ***N***-(3-Chloro-

phenyl)-3-methylbenzamide hemihydrate, *Acta Cryst.* **E66** (2010) o997.

10. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), [M. Tokarcík](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Tokarc%26iacute;k,%20M.), B. T. Gowda & [J. Kozísek](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Koz%26iacute;sek,%20J.),

 *N*-(2,4-Dimethylphenyl)4-methylbenzamide, *Acta Cryst.* **E66** (2010) o1116.

11. B. T. Gowda, S. Foro, [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.) & H. Fuess,

 *N*-(3,4-Dimethylphenyl)4-chlorobenzamide, *Acta Cryst.* **E66** (2010) o1204.

12. B. T. Gowda, [M.Tokarcík](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Tokarc%26iacute;k,%20M.), [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), [J. Kozísek](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Koz%26iacute;sek,%20J.) & [H. Fuess](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Fuess%2C%20H%2E),

 *N*, *N* '-Diphenylsuberamide, *Acta Cryst.* **E66** (2010) o1363.

13. B. T. Gowda, [M.Tokarcík](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Tokarc%26iacute;k,%20M.), [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), [J. Kozísek](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Koz%26iacute;sek,%20J.) & [H. Fuess](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Fuess%2C%20H%2E),

 3-Methyl-*N*-(2-methylphenyl) benzamide, *Acta Cryst.* **E66** (2010) o1849.

14. B. T. Gowda, [M.Tokarcík](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Tokarc%26iacute;k,%20M.), [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), [J. Kozísek](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Koz%26iacute;sek,%20J.) & [H. Fuess](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Fuess%2C%20H%2E),

 2-Chloro-*N*-(2,3-dimethylphenyl)benzamide, *Acta Cryst.* **E66** (2010) o1897

15. B. T. Gowda, M. Tokarcik, [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), J. Kozisek & H. Fuess,

 *N,N'****-***Bis(3-methylphenyl)propanediamide, *Acta Cryst.* **E66** (2010) o3037.

16. B. T. Gowda, M. Tokarcik, [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), J. Kozisek & H. Fuess,

 *N,N'*-Bis(2-chlorophenyl)propanediamide, *Acta Cryst.* **E66** (2010) o3038.

17. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), S. Foro & B. T. Gowda,

 *NN'-*Bis[(4-methylphenyl)sulfonyl]adipamide, *Acta Cryst.* **E67** (2011) o788.

18. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), S. Foro & B. T. Gowda,

###  N,N'*-Bis[(2-methylphenyl)sulfonyl]adipamide,* Acta Cryst.***E67*** *(2011) o789*.

19. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), S. Foro & B. T. Gowda,

###  N,N'-*Bis[(2-chlorophenyl)sulfonyl]adipamide,* Acta Cryst.***E67*** *(2011) o837*.

20. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), S. Foro & B. T. Gowda,

 N,N'*-Bis[(2-chlorophenyl)sulfonyl]suberamide,* Acta Cryst.***E67*** *(2011) o884*.

21. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), [M. Fronc](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Tokarc%26iacute;k,%20M.), B. T. Gowda & [J. Kozísek](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Koz%26iacute;sek,%20J.),

 4-Methyl-*N*-(2-methylphenyl)benzamide, *Acta Cryst.* **E67** (2011) o1500.

22. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), [S. Fo](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Tokarc%26iacute;k,%20M.)ro & B. T. Gowda,

 2-Chloro-*N*-(3,4-dimethylphenyl)benzamide, *Acta Cryst.* **E67** (2011) o2019.

23. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), [S. Fo](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Tokarc%26iacute;k,%20M.)ro & B. T. Gowda,

 *N,N'*-Bis(4-chlorophenylsulfonyl)suberamide, *Acta Cryst.* **E67** (2011) o2101.

24. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), [S. Fo](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Tokarc%26iacute;k,%20M.)ro & B. T. Gowda,

###  N-*(2,6-Dichlorophenyl)-4-methylbenzamide*, Acta Cryst. ***E67*** *(2011) o2123*.

25. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), [S. Fo](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Tokarc%26iacute;k,%20M.)ro & B. T. Gowda,

 *N,N'*-Bis(4-methylphenylsulfonyl)suberamide, *Acta Cryst.* **E67** (2011) o2161.

26. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), [S. Fo](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Tokarc%26iacute;k,%20M.)ro & B. T. Gowda,

 *N,N'*-Bis(4-chlorophenylsulfonyl)adipamide, *Acta Cryst.* **E67** (2011) o2179.

27. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), [S. Fo](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Tokarc%26iacute;k,%20M.)ro & B. T. Gowda,

 *N,N'*- Bis(3-chlorophenyl)malonamide, *Acta Cryst.* **E67** (2011) o2278.

28. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), [S. Fo](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Tokarc%26iacute;k,%20M.)ro & B. T. Gowda,

 *N*-(2,3-Dimethylphenyl)-4-methylbenzamide, *Acta Cryst*. **E67** (2011) o2463.

29. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), S. Foro & B. T. Gowda, 4-Chloro-*N*-(2,4-dimethyl-

 phenyl)-2-methylbenzenesulfonamide, *Acta Cryst.* **E67** (2011) o2648.

30. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), S. Foro & B. T. Gowda, 2,4-Dichloro-*N*-(2,5-

 dimethylphenyl)benzenesulfonamide, *Acta Cryst.* **E67** (2011) o2649.

31. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), S. Foro, B. T. Gowda & K. Shakuntala, 4-Chloro-N-(2,3-

 dimethylphenyl)-2-methylbenzenesulfonamide, Acta Cryst. E67 (2011) o2674.

32. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), S. Foro & B. T. Gowda, 2,4-Dichloro-*N*-(2,6-

 dimethylphenyl)benzenesulfonamide, *Acta Cryst.* **E67** (2011) o2691.

33. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), S. Foro & B. T. Gowda, 2,4-Dichloro-N-(3,4-

 dimethylphenyl)benzenesulfonamide, *Acta Cryst.* **E67** (2011) o2712.

34. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), [S. Fo](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Tokarc%26iacute;k,%20M.)ro & B. T. Gowda, *N*-(2-Chlorophenyl)-

 4-methylbenzamide, *Acta Cryst.* **E67** (2011) o2767.

35. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), S. Foro & B. T. Gowda, 2,4-Dichloro-*N*-(3,5-

 dimethylphenyl)benzenesulfonamide, *Acta Cryst.* **E67** (2011) o2824.

36. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), S. Foro & B. T. Gowda, 2,4-Dichloro-N-(2,4-

 dimethylphenyl)benzenesulfonamide, *Acta Cryst.* **E67** (2011) o2842.

37. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), S. Foro & B. T. Gowda, 4-Chloro-*N*-(2,6-dimethyl-

 phenyl)-2-mehtylbenzenesulfonamide, *Acta Cryst*. **E67** (2011) o2890.

38. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), S. Foro & B. T. Gowda, 4-Chloro-*N*-(2,5-dimethyl-

 phenyl)-2-mehtylbenzenesulfonamide, *Acta Cryst*. **E67** (2011) o2891.

39. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), S. Foro & B. T. Gowda, 2,4-Dichloro-N-(2,3-

 dichlorophenyl)benzenesulfonamide, *Acta Cryst.* **E67** (2011) o2893.

40. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), V. Vrabel, B. T. Gowda & J. Kozisek,

 3-Methyl-*N*-(4-methylphenyl)benzamide, *Acta Cryst*. **E67** (2011) o2894.

41. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), L. Kucova, B. T. Gowda & J. Kozisek, *N*-(3-Chloro-

 phenyl)-4-methylbenzamide hemihydrate, *Acta Cryst.* **E67** (2011) o2899.

42. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), [M.](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Tokarc%26iacute;k,%20M.) Fronc, B. T. Gowda & J. Kozisek,

 4-Chloro-*N*-(3-methylphenyl)benzamide, *Acta Cryst*. **E67** (2011) o2903.

43. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), S. Foro & B. T. Gowda, 4-Chloro-*N*-(3,4-dimethyl-

 phenyl)-2-mehtylbenzenesulfonamide, *Acta Cryst*. **E67** (2011) o2930.

44. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), S. Foro & B. T. Gowda, 4-Chloro-*N*-(3,4-dichloro-

 phenyl)-2-mehtylbenzenesulfonamide, *Acta Cryst*. **E67** (2011) o2939.

45. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), [P.](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Tokarc%26iacute;k,%20M.) Herich, B. T. Gowda & J. Kozisek,

 2-Chloro-*N*-(4-methylphenyl)benzamide, *Acta Cryst*. **E67** (2011) o2940.

46. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), S. Foro & B. T. Gowda, 2,4-Dichloro-*N*-

 (3,5-dichlorophenyl)-benzenesulfonamide, *Acta Cryst*. **E67** (2011) o2976.

47. V.Z. Rodrigues, S. Foro, B. T. Gowda & K. Shakuntala, 4-Chloro-*N*-(2,3-

 dichlorophenyl)2-mehtylbenzenesulfonamide, *Acta Cryst*. **E67** (2011) o3040.

48. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), V. Vrabel, B. T. Gowda & J. Kozisek,

 4-Chloro-*N*-(3-methylphenyl)benzamide, *Acta Cryst*. **E67** (2011) o3065.

49. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), S. Foro, B. T. Gowda & K. Shakuntala, 4-Chloro-*N*-(3,5-

 dichlorophenyl)-2-mehtylbenzenesulfonamide, *Acta Cryst*. **E67** (2011) o3066.

50. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), P. Herich, B. T. Gowda & J. Kozisek,

 *N*-(3,5-Dimethylphenyl)-4-methylbenzamide, *Acta Cryst*. **E67** (2011) o3147.

51. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), [L.](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Tokarc%26iacute;k,%20M.) Kuckova, B. T. Gowda & J. Kozisek,

 4-Chloro-*N*-phenylbenzamide, *Acta Cryst*. **E67** (2011) o3171.

52. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), [L.](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Tokarc%26iacute;k,%20M.) Kuckova, B. T. Gowda & J. Kozisek,

 4-Chloro-*N*-(3-methylphenyl)benzamide, *Acta Cryst*. **E67** (2011) o3277.

53. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), P. Herich, B. T. Gowda & J. Kozisek,

 3-Chloro-*N*-phenylbenzamide, *Acta Cryst*. **E67** (2011) o3329.

54. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), P. Herich, B. T. Gowda & J. Kozisek,

 3-Chloro-*N*-(2-methylphenyl)benzamide, *Acta Cryst*. **E67** (2011) o3381.

55. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), B. T. Gowda, J. Sivy, V. Vrabel & J. Kozisek,

 *N*-(2,3-Dimethylphenyl)-2-methylbenzamide, *Acta Cryst*. **E67** (2011) o3496.

56. [B. Thimme Gowda](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Gowda,%20B.T.), S. Foro, **V.Z. Rodrigues,** H.S. Spandana & [H.Fuess](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Fuess,%20H.),

 1,8-Bis(3-chloroanilino)-N,N'-bis(3-chlorophenyl)octane-1,8-diimine,

 *Acta Cryst.* **E67** (2010) o609.

57. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), P. Herich, B. T. Gowda & J. Kozisek,

 3-Chloro-*N*-(2-chlorophenyl)benzamide, *Acta Cryst*. **E68** (2012) o49.

58. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), [J](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Tokarc%26iacute;k,%20M.) Kamenicek, B. T. Gowda & J. Kozisek,

 4-Chloro-*N*-(3-methylphenyl)benzamide, *Acta Cryst*. **E68** (2012) o202.

59.[**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), B. T. Gowda, V. Vrabel & J. Kozisek,

2-Chloro-*N*-(3-methylphenyl)benzamide, *Acta Cryst*. **E68** (2012) o723.

 60.[**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), B. T. Gowda, V. Vrabel & J. Kozisek,

 4-Chloro-*N*-(3,5-dimethylphenyl)benzamide, *Acta Cryst*. **E68** (2012) o820.

 61.[**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), [B. T. Gowda](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Gowda,%20B.T.), [J. Sivý](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Siv%26yacute;,%20J.), [V. Vrábel](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Vr%26aacute;bel,%20V.) & [J. Kozísek](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Koz%26iacute;sek,%20J.),

 2-Chloro-N-(2,6-dimethylphenyl)benzamide, *Acta Cryst.* E**68** (2012) o1408.

62. [**Vinola Z. Rodrigues**](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Rodrigues,%20V.Z.), [B. T. Gowda](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Gowda,%20B.T.), [J. Sivý](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Siv%26yacute;,%20J.), [V. Vrábel](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Vr%26aacute;bel,%20V.) & [J. Kozísek](http://scripts.iucr.org/cgi-bin/citedin?search_on=name&author_name=Koz%26iacute;sek,%20J.),

 2-Chloro-N-(2-methylphenyl)benzamide, Acta Cryst. **E68** (2012) o1936.

63. **Zeena Rodrigues Vinola**, Swamy Sreenivasa, Shivalingegowda Naveen,

 Neratur Krishnappagowda Lokanath, Parameshwar Adimoole Suchetan,

 Synthesis, Characterization and X-ray Diffraction Studies on

 N-(4-Bromophenyl)-4-methoxybenzenesulfonamide, Journal of Single Molecule

 Research, DOI: 10.12966/jsmr. 3(1):7-11, 2015.

64. **Vinola Z. Rodrigues**, Sreenivasa Swamy, Naveen Shivalingegowda,

 Lokanath K. Neratur and Suchetan P. Adimule, Synthesis, Spectroscopic And

 Crystal Structure Studies of N-(Aryl)-4- Methoxy benzene sulfonamides:(4-

 OCH3) C6H4-SO2NH-C6H4(I-X), Journal of Applicable Chemistry , 4 (1): 127-

 135, 2015 .

65. **Vinola Z. Rodrigues**, C. P. Preema, S. Naveen, N. K. Lokanath and P.

 A.Suchetan Crystal structures of 4-methoxy-N-(4-methylphenyl) benzene

 sulfonamide and N-(4-ﬂuorophenyl)-4-methoxybenzenesulfonamide,

 Acta Cryst. (2015). E71, 1388–1391

66. **Vinola Z. Rodrigues**a#, Snehalaa, S. Naveenb#, N. K. Lokanathc and P. A.

 Suchetan, Bromine and fluorine substituted N-(4-aryl)-benzenesulfonamides:

 synthesis, crystal structureand Hirshfeld surface analysis Der Pharma

 Chemica, 2015, 7(12):299-307

67. **Vinola Z. Rodrigues**, S. Naveen, N. K. Lokanath and P. A. Suchetan

 4-Bromo-N-(4-bromophenyl)benzenesulfonamide,IUCr Data (2016).1, x160631

68. **Vinola Z. Rodrigues**,  P. A. Suchetan,  L. Saritha,  N. K. Lokanath and  S.

 Naveen,4-Bromo-N-(4-fluorophenyl)benzenesulfonamide IUCrData

 (2016). [**1**](http://iucrdata.iucr.org/x/services/archive.html), [x161256](http://iucrdata.iucr.org/x/issues/2016/08/00/lh4010/index.html)

**7. Research Grants:**

1) **Principal Investigator** for theUGC sponsored Minor Research Project entitled ‘Synthesis, Characterization and Biological Activity of Some Amides And Sulfonamides’ and as a outcome also published **Six research publications** in the International Journals.

2) **Principal Investigator** for the MJES minor research project of Rs.1,60,000/-