

Seetharam Bhat Kulthe Ramesh

1251 Thoreau Drive, Apt 103, Celebration, FL 34747 Ph No: 407-873-9231
bhat.seetharam@gmail.com

Education & Training

Senior Clinical Fellow at Global Robotics Institute, Orlando, FL	2018- 2020
Department of Urology, St. John’s Medical College	2017- 2018
Vattikuti Apollo Fellow in Robotic Urology at Apollo hospitals Chennai	2016-2017
MCh Urology, Stanley Medical College, Chennai	2013-2016
- Diplomate National Board Urology of India	2016-2017
MS General Surgery, Seth G. S. Medical College and KEM hospital, Mumbai	2010- 2013
Medical Officer, Agape Hospital – Rural Service	2009-2010
Bachelor of Medicine and Surgery, St. John’s Medical College	2003- 2009

Professional awards and honors

- Prof. A. Rajasekaran gold medal – topping the state in urology exit exam in urology residency
- Award-Winning Video- Best video – AUA 2020- “Adoption of a New Robotic Platform. Key Technical Modifications: A step-by step Approach to da Vinci SP Radical Prostatectomy
- Award- Winning – Best video- ERUS 2019 - Lisbon – “Salvage Robot-Assisted Laparoscopic Prostatectomy: Tips and Tricks for Challenges Caused by Different Primary Treatments”
- Selected as Top Video for World Congress Endourology Dubai 2019 – “Salvage Robot-Assisted Laparoscopic Prostatectomy: Tips and Tricks for Challenges Caused by Different Primary Treatments”
- Award-Winning Video- Best video – AUA Chicago 2019 “Salvage Robot-Assisted Laparoscopic Prostatectomy: Does primary treatment make a difference?”

- Award – Winning Video – TAPASUCON 2017 – “Robot- assisted radical prostatectomy in post –transplant setting – tips and tricks”
- Won the Krishnamoorthy best paper award at TAPASUCON 2015 “A study of the use of Tunica vaginalis flap in re-operative hypospadias”
- Won a second place in the Best paper category at MASICON 2013 for presenting a paper titled “Evaluation of symptoms pre-operatively and post-operatively in patients with chronic pancreatitis undergoing longitudinal pancreatojejunostomy”
- Won the first place in Postgraduate surgical quiz conducted by the Maharashtra state chapter of Association of Surgeons of India
- The PAUL ABRAO MEMORIAL PRIZE for the First rank in FORENSIC MEDICINE among students in the college in the second M.B.B.S exam
- The I.M. THOMAS PRIZE for excellence in anatomy for obtaining the highest marks and in both internal assessment and at the University Examination during the year 2004
- Certificate of Honor in MICROBIOLOGY, PHARMACOLOGY, ANATOMY, and BIOCHEMISTRY in the University exams.
- Certificate of Merit in PATHOLOGY and FORENSIC MEDICINE in the university examination
- Won 2nd place in pediatrics quiz in the intercollegiate quiz conducted at St. John’s medical college Bangalore
- Won 3rd prize in best poster category in a physiology poster competition for first-year MBBS students

Publications

1. **Bhat, K.R.S.**, Moschovas, M.C., Onol, F.F. *et al.* Evidence-based evolution of our robot-assisted laparoscopic prostatectomy (RALP) technique through 13,000 cases. J Robotic Surg (2020). <https://doi.org/10.1007/s11701-020-01157-5>
2. Gilberto J. Rodrigues, Giuliano B. Guglielmetti, Marcelo Orvieto, **Seetharam Bhat**, Vipul Patel, Rafael F. Coelho., Robot-assisted retroperitoneal lymphadenectomy. The state of art, Asian Journal of Urology, <https://doi.org/10.1016/j.ajur.2020.09.002>

3. Marcio C. Moschovas, **Seetharam Bhat**, Travis Rogers, David Thiel, Fikret Onol , Shannon Roof , Maria Chiara Sighinolfi , Bernardo Rocco , Vipul Patel . Applications of the da Vinci Single Port (SP) robotic platform in urology: a systematic literature review. *Minerva Urologica e Nefrologica* 2020 Sep 29, DOI: [10.23736/S0393-2249.20.03899-0](https://doi.org/10.23736/S0393-2249.20.03899-0)
4. B. Filippi, M. C. Sighinolfi, L. Sarchi, E. Morini, M. Moschovas, S. Toso, B. **Seetharam B. Rocco**, V. Patel. SC46 Oncotype DX genomic prostate score and final tumor pathology: A new instrument in pre-radical prostatectomy counseling. *European Urology Open Science* 20(S2) (2020); S31–S192. [https://doi.org/10.1016/S2666-1683\(20\)35368-4](https://doi.org/10.1016/S2666-1683(20)35368-4)
5. Covas Moschovas M, **Bhat S**, Rogers TP, Onol FF, Roof S, Sighinolfi MC, et al. Managing patients with prostate cancer during COVID-19 pandemic: the experience of a high-volume robotic surgery center. *J Endourol* [Internet]. 2020 Sep 17; Available from: <https://doi.org/10.1089/end.2020.0751>
6. Gilberto Jose Rodrigues, Giuliano Betoni Guglielmetti, Marcelo Orvieto, **Seetharam Bhat**, Vipul Patel, Rafael Ferreira Coelho, Robot-assisted endoscopic inguinal lymphadenectomy: A review of current outcomes, *Asian Journal of Urology*, <https://doi.org/10.1016/j.ajur.2020.08.001>
7. Giedelman, C., Covas Moschovas, M., **Bhat S.** et al. Establishing A Successful Robotic Surgery Program and Improving Operating Room Efficiency: Literature Review And Our Experience Report. *J Robotic Surg* (2020). <https://doi.org/10.1007/s11701-020-01121-3>
8. MC Moschovas, **S Bhat**, C Jenson, V Patel et al. Robotic-Assisted Radical Cystectomy: Literature Review- *Asian Journal of Urology*, 2020. <https://doi.org/10.1016/j.ajur.2020.06.007>
9. Covas Moschovas M, **Bhat S**, Onol F, Rogers T, Patel V. Early outcomes of single-port robot-assisted radical prostatectomy: lessons learned from the learning-curve experience. *BJU International*. 2020 Jul. DOI: 10.1111/bju.15158.
10. MC Moschovas, **S Bhat**, FF Onol, T Rogers, S Roof et al. Modified Apical Dissection and Lateral Prostatic Fascia Preservation Improves Early Postoperative Functional Recovery in Robotic-Assisted Laparoscopic Radical Prostatectomy: Results from A Propensity Score–Matched Analysis. *European Urology*, 2020. <https://doi.org/10.1016/j.eururo.2020.05.041>
11. **Bhat, K.R.S.**, Moschovas, M.C., Rogers, T. et al. Covid-19 Model-Based Practice Changes in Managing A Large Prostate Cancer Practice: Following the Trends During A Month-Long Ordeal. *J Robotic Surg* (2020). <https://doi.org/10.1007/s11701-020-01100-8>
12. Otaola-Arca H, **Seetharam Bhat K R**, Patel V R, Moschovas M C, Orvieto M. Totally Intracorporeal Robot-Assisted Urinary Diversion for Bladder Cancer (Part 2). Review And Detailed Characterization Of The Existing Intracorporeal Orthotopic Ileal Neobladder, *Asian Journal Of Urology*, <https://doi.org/10.1016/j.ajur.2020.05.013>.

13. A Kumar, VR Patel, S Panaiyadiyan, **K R S Bhat** et al. Nerve-Sparing Robot-Assisted Radical Prostatectomy: Current Perspectives. Asian Journal of Urology, 2020. <https://doi.org/10.1016/j.ajur.2020.05.0>
14. **Bhat, K.R.S.**, Raghunath, S.K., Srivatsa, N. et al. Outcomes of Minimally Invasive Radical Prostatectomy—A Contemporary Review. Indian J Surg Oncol (2020). <https://doi.org/10.1007/s13193-020-01125-3>
15. **Kulthe Ramesh Seetharam Bhat**, Marcio Moschovas, Fikret Onol, Travis Rogers, Shannon Roof, Vipul Ranchhodbhai Patel, Oscar Schatloff. Robotic Renal and Adrenal Oncologic Surgery: A Contemporary Review. Asian Journal Of Urology, 2020, Doi <https://doi.org/10.1016/j.ajur.2020.05.010>
16. Marcio Covas Moschovas, **Seetharam Bhat**, Fikret Onol, Travis Rogers, Gabriel Ogaya-Pinies, Shannon Roof, Vipul Patel. Single Port Technique Evolution and Current Practice in Urologic Procedures. Asian Journal Of Urology, 2020, DOI <https://doi.org/10.1016/j.ajur.2020.05.003>
17. **Seetharam Bhat**, Marcio Moschovas, Fikret Onol, Travis Rogers, Cathy Jenson, Vipul Patel. Mp75-01 Comparative Trend Analysis of the Outcomes of RALP Before And After The 2012 Uspstf Recommendation Against PSA Screening. Journal of Urology Volume 203, Issue Supplement 4
18. Marcio Covas Moschovas, **Seetharam Bhat**, Travis Rogers, Fikret Onol, Shannon Roof, Elio Mazzone, Alexandre Mottrie, Vipul Patel. V02-01 Adoption of a New Robotic Platform. Key Technical Modifications: A Step-By-Step Approach To da Vinci Sp Radical Prostatectomy, Journal Of Urology, Volume 203, Issue Supplement 4
19. Marcio Covas Moschovas, Maria Chiara Sighinolfi, Bernardo Rocco, **Seetharam Bhat**, Fikret Onol, Travis Rogers, And Vipul Patel. Balancing the Effects of Covid-19 Against Potential Progression and Mortality In High-Risk Prostate Cancer; Eur Urol. 2020 Apr 21 doi: 10.1016/j.eururo.2020.04.028
20. Rogers, T., **Bhat K.R.S.**, Moschovas, M. et al. Use of Transversus Abdominis Plane Block to Decrease Pain Scores and Narcotic Use Following Robot-Assisted Laparoscopic Prostatectomy. J Robotic Surg (2020). <https://doi.org/10.1007/s11701-020-01064-9>
21. Marcio Covas Moschovas, **Seetharam Bhat**, Travis Rogers, Fikret Onol, Shannon Roof, Elio Mazzone, Alexandre Mottrie, Vipul Patel. Technical Modifications Necessary to Implement The Da Vinci Single-Port Robotic System. European Urology January 2020, Doi: <https://doi.org/10.1016/j.eururo.2020.01.005>
22. Sung Gu Kang, Ji Sung Shim, Fikret Onol, **K. R. Seetharam Bhat** And Vipul R. Patel; Lessons Learned From 12,000 Robotic Radical Prostatectomies: Is the Journey As Important As The Outcome? Investig Clin Urol. 2020 Jan;61(1):1-10; <https://doi.org/10.4111/icu.2020.61.1.1>

23. Fikret Fatih Onol,**Seetharam Bhat**,Marcio Moschovas,Travis Rogers,David Albala, Vipul Patel; The Ongoing Dilemma In Pelvic Lymph Node Dissection During Radical Prostatectomy: Who Should Decide And In Which Patients?; Journal Of Robotic Surg (2020). <https://doi.org/10.1007/s11701-019-01041-x>
24. Marcio Covas Moschovas, **Seetharam Bhat**,Onol Fikret,Rogers Travis,Patel Vipul; Modified Simple Prostatectomy: An Approach to Address Large Volume BPH And Associated Prostate Cancers; J Robotic Surg (2019). <https://doi.org/10.1007/s11701-019-01038-6>
25. Onol Fikret Fatih , **Seetharam Bhat**, Moschovas Marcio, Rogers Travis , Ganapathi ,Roof Shannon , Rocco Bernardo, Patel Vipul. Comparison Of Outcomes In Salvage Robotic Assisted Laparoscopic Prostatectomy For Post Primary Radiation Vs. Focal Therapy. BJU International. 2019, Aug; <https://doi.org/10.1111/bju.14900>
26. Marcio Covas Moschovas, Fikret F. ÖnoL, **Seetharam Bhat**, Travis Rogers, Shannon Roof,Vipul Patel; Salvage Robot-Assisted Laparoscopic Prostatectomy: Tips And Tricks For Challenges Caused By Different Primary Treatments; Videourology. Dec 2019. <http://doi.org/10.1089/vid.2019.0045>
27. Fikret Onol, **Seetharam Bhat**, Travis Rogers, Marcio Moschovas , Hariharan Ganapathi , Shannon Roof , Vipul Patel ; Comparison of Outcomes in Salvage Robotic-Assisted Laparoscopic Prostatectomy For Post-Primary Radiation Vs. Ablation Therapies; Poster Presentation #18 ; J Robotic Surg (2019) 13: 611; <https://doi.org/10.1007/s11701-019-01012-2>
28. **Seetharam Bhat**, Marcio Moschovas, Fikret Onol , Travis Rogers , Cathy Jenson , Vipul Patel; The Effect of US Taskforce Recommendation on Postoperative Outcomes in Robot-Assisted Laparoscopic Prostatectomy (RALP) Based on Analysis of a Single Surgeon Series; Poster Presentation #20; J Robotic Surg (2019) 13: 611. <https://doi.org/10.1007/s11701-019-01012-2>
29. **Seetharam Bhat**, Marcio Moschovas , Fikret Onol , Travis Rogers, Cathy Jenson , Vipul Patel; Can We Predict Who Will Need Lymphocele Drainage Following Robot Assisted Laparoscopic Prostatectomy (RALP)? Poster Presentation #21; J Robotic Surg (2019) 13: 611. <https://doi.org/10.1007/s11701-019-01012-2>
30. **Seetharam Bhat**, Travis Rogers, Marcio Moschovas , Fikret Onol , Cathy Jenson , Vipul Patel; Can We Predict Patients Who Will Have Optimal Potency Outcome Post Robotic-Assisted Laparoscopic Radical Prostatectomy (RALP)? Poster Presentation #22; J Robotic Surg (2019) 13: 611. <https://doi.org/10.1007/s11701-019-01012-2>
31. **Seetharam Bhat**, Fikret Onol , Marcio Moschovas , Travis Rogers , Cathy Jenson , Vipul Patel Long Term Outcomes Of Robotic Assisted Radical Prostatectomy (RALP) for Cancer Prostate In A Large Single Surgeon Series; Poster Presentation #23; J Robotic Surg (2019) 13: 611. <https://doi.org/10.1007/s11701-019-01012-2>

32. Marcio Covas Moschovas, **Seetharam Bhat**, Fikret Onol, Travis Rogers, Vipul Patel; Robotic-Assisted Simple Prostatectomy: A Less Conservative Approach to Benefit Patients With Unknown Prostate Cancer; Poster Presentation #30; J Robotic Surg (2019) 13: 611. <https://doi.org/10.1007/s11701-019-01012-2>
33. Travis Rogers, **Seetharam Bhat**, Marcio Moschovas , Fikret Onol , Cathy Jenson , Shannon Roof , Nina Gallo , Vipul Patel; Use of Transversus Abdominis Plane Block To Decrease Pain Scores And Narcotic Use Following Robot Assisted Laparoscopic Prostatectomy; Poster Presentation #34; J Robotic Surg (2019) 13: 611. <https://doi.org/10.1007/s11701-019-01012-2>
34. Fikret Onol, **Seetharam Bhat**, Travis Rogers , Marcio Moschovas , Shannon Roof , Vipul Patel; Salvage Robot-Assisted Laparoscopic Prostatectomy: Tips And Tricks for Challenges Due To Different Primary Treatments; Video Presentation #9; J Robotic Surg (2019) 13: 611. <https://doi.org/10.1007/s11701-019-01012-2>
35. H.Ganapathi,F.Onol,T.Rogers,**S.Bhat**,K.Palmer,G.Coughlin,S.Samavedi,C.Jenson, R.Coelho, M.Sandri, M.Sighinolfi, S.Puliatti, B.Rocco, V.Patel; SC216 - The Evolution of Practice Patterns and its Impact on Perioperative Outcomes in Robot-Assisted Laparoscopic Prostatectomy (RALP) Based on Analysis of a Single-Surgeon Series of 10,000 Cases; European Urology Supplements; Volume 18, Issue 9, October 2019, Pages E3286-E3287, [https://doi.org/10.1016/s1569-9056\(19\)33696-6](https://doi.org/10.1016/s1569-9056(19)33696-6)
36. H.Ganapathi, F.Onol, **S.Bhat**, T.Rogers, C.Jenson, M.Sighinolfi, S.Puliatti, B.Rocco, V.Patel; SC187 - Predictors Of Continence After Salvage Robot-Assisted Laparoscopic Prostatectomy for Recurrent Prostate Cancer; European Urology Supplements. Volume 18, Issue 9, October 2019, Pages E3268-E3270; [https://doi.org/10.1016/s1569-9056\(19\)33667-x](https://doi.org/10.1016/s1569-9056(19)33667-x)
37. Rogers T,**Bhat S**, Moschovas M, Roof S, Gallo B, Sandri M, Patel V. PE12 - Use Of Transversus Abdominis Plane Block to Decrease Pain Scores and Narcotic Use Following Robot Assisted Laparoscopic Prostatectomy; European Urology Supplements; Volume 18, Issue 6, September 2019, Page E2563; [https://doi.org/10.1016/s1569-9056\(19\)32698-3](https://doi.org/10.1016/s1569-9056(19)32698-3)
38. **Bhat K.R.S**, Moschovas M, Jenson C, Rocco B, Patel V. PE14 - The Effect Of USPSTF Recommendation on Post-Operative Outcomes in Robot-Assisted Laparoscopic Prostatectomy (RALP) Based on Analysis of a Single Surgeon Series; European Urology Supplements; Volume 18, Issue 6, September 2019, Pages E2565-E2566; [https://doi.org/10.1016/s1569-9056\(19\)32700-9](https://doi.org/10.1016/s1569-9056(19)32700-9)
39. **Bhat K.R.S**,Onolf.F,Moschovas M,.Rogers T,.Jenson C.,Rocco B.,Rocco B.,Patel V. PE15 - Long Term Outcomes of Robotic Assisted Radical Prostatectomy (RALP) for Cancer Prostate in a Large Single Surgeon Series; European Urology Supplements Volume 18, Issue 6, September 2019, Pages E2567-E2569; [https://doi.org/10.1016/s1569-9056\(19\)32701-0](https://doi.org/10.1016/s1569-9056(19)32701-0)

40. **Bhat K.R.S**, Onolf.F, Moschovas M., Rogers T., Jenson C., Rocco B., Rocco B., Patel V. PE16 - Can We Predict Patients Who Will Have Optimal Potency Outcome Post Robotic-Assisted Laparoscopic Radical Prostatectomy (RALP)? *European Urology Supplements*; Volume 18, Issue 6, September 2019, Pages E2570-E2571; [https://doi.org/10.1016/s1569-9056\(19\)32702-2](https://doi.org/10.1016/s1569-9056(19)32702-2)
41. **Bhat K.R.S**, Onolf.F, Moschovas M., Rogers T., Jenson C., Rocco B., Rocco B., Patel V. PE27 - Can We Predict Who Will Need Lymphocele Drainage Following Robot Assisted Laparoscopic Prostatectomy (RALP)? *European Urology Supplements*; Volume 18, Issue 6, September 2019, Page E2585; [https://Doi.Org/10.1016/S1569-9056\(19\)32713-7](https://Doi.Org/10.1016/S1569-9056(19)32713-7)
42. Covas Moschovas M, **Seetharam Bhat** , Onol F.F, Rogers T, Patel V. PE69 - Modified Simple Prostatectomy: an Approach to Address Large Volume BPH and Associated Prostate Cancers; *European Urology Supplements* Volume 18, Issue 6, September 2019, Page E2646; [https://doi.org/10.1016/s1569-9056\(19\)32755-1](https://doi.org/10.1016/s1569-9056(19)32755-1)
43. Rogers T, **Bhat S**, Moschovas M, Onol F, Larson T, Patel V, Thiel D. PE80 - Early Exposure to Robotic Surgery is Improving Urology Resident Robotic Skills. *European Urology Supplements*; Volume 18, Issue 6, September 2019, Page E2659; [https://doi.org/10.1016/s1569-9056\(19\)32766-6](https://doi.org/10.1016/s1569-9056(19)32766-6)
44. Onol F.O, Covas Moschovas M, **Seetharam Bhat**, Rogers T, Patel V. VE02 - Salvage Robot-Assisted Laparoscopic Prostatectomy: Tips and Tricks for Challenges due to Different Primary Treatments; *European Urology Supplements* Volume 18, Issue 6, September 2019, Page E2676; [https://doi.org/10.1016/s1569-9056\(19\)32775-7](https://doi.org/10.1016/s1569-9056(19)32775-7)
45. Covas Moschovas M, Onol F.F, **Seetharam Bhat** , Travis R, Patel V; VE05 - Robotic-Assisted Radical Prostatectomy With Minimal Apical Dissection and Lateral Prostatic Fascia Preservation: An Evolution of Our Conventional Technique. *European Urology Supplements* Volume 18, Issue 6, September 2019, Page E2679; [https://doi.org/10.1016/s1569-9056\(19\)32778-2](https://doi.org/10.1016/s1569-9056(19)32778-2)
46. **K R Seetharam Bhat**, Fikret Onol, Travis Rogers, Hariharan P Ganapathi, Marcio Moschovas, Shannon Roof, Vipul R Patel. Can We Predict Who Will Need Lymphocele Drainage Following Robot Assisted Laparoscopic Prostatectomy (RALP)? *Journal of Robotic Surgery*. 2019. Accepted: 5 August 2019. Doi: 10.1007/S11701-019-01010-4
47. Onol* F, **Bhat S**, Rogers T, Ganapathi H, Jenson C, Patel V. MP60-17 Comparison Of Outcomes In Salvage Robotic-Assisted Laparoscopic Prostatectomy For Post-Primary Radiation Vs. Ablation Therapies. *J Urol* [Internet]. 2019 Apr [Cited 2019 Jul 21];201(Supplement4). Available From: <http://www.jurology.com/doi/10.1097/01.ju.0000556799.97791.b6>
48. Onol* F, **Bhat S**, Rogers T, Jenson C, Roof S, Patel V. V11-01 Salvage Robot-Assisted Laparoscopic Prostatectomy: Does Primary Treatment Make A Difference? *J Urol* [Internet].

2019 Apr [Cited 2019 Jul 21];201(Supplement 4). Available From: <http://www.jurology.com/doi/10.1097/01.ju.0000557382.22918.66>

49. **Bhat K R**, Onol F , Rogers T , Jenson C , Patel V The Effect of US Preventive Services Task Force’s Screening Recommendation on Trifecta and Pentafecta Outcomes In Robot-Assisted Laparoscopic Prostatectomy Based on Analysis of A Single-Surgeon Series;European Urology Supplements 2019 Vol: 18 (1) Pp: E2178-E2179
50. Onol F **Bhat S** Rogers T Ganapathi H Jenson C et. al. Comparison Of Outcomes In Salvage Robot-Assisted Laparoscopic Prostatectomy For Post-Primary Radiation Vs. Ablation Therapies European Urology Supplements 2019 Vol: 18 (1) Pp: E301-E302
51. Onol F **Bhat S** Rogers T Jenson C Roof S et. al. Salvage Robot-Assisted Laparoscopic Prostatectomy: Does Primary Treatment Make A Difference? European Urology Supplements 2019 Vol: 18 (1) Pp: E2277
52. Sivaraman A., Bhat A., **Bhat K.R.S.** (2017) Hilar Control in Laparoscopic Donor Nephrectomy: Clips, Staplers And Other Methods. In: Desai M., Ganpule A. (Eds) Laparoscopic Donor Nephrectomy. Springer, Singapore
53. Priyank Shah, N Ragavan, **K R Seetharam Bhat**, Kunal Dholakiya –Robot Assisted Laparoscopic Excision of Giant Ganglioneuroma of the Adrenal Gland. Journal of Robotic Surgery- 2017 Jul 26. Doi: 0.1007/S11701-017-0731-Z
54. Balakrishnan A, **Bhat K.R.S**, Patel Raj, Gyvi G. Mp68-14 Supine Mini PCNL – Are We Looking At a Recourse To Standard Pcnl? - A Single Center Experience. J Urol [Internet]. 2017 [Cited 2019 Jul 27]; Available From: <https://www.auajournals.org/doi/full/10.1016/j.juro.2017.02.2330>
55. Sivaraman, Ananthakrishnan , **K. R. Seetharam Bhat** Screening and Detection Of Prostate Cancer---Review of Literature and Current Perspective, Indian Journal Of Surgical Oncology, 2017,1-9, Doi 10.1007/S13193-016-0584-3, ISSN- 0976-6952
56. Rajaraman T, Balaji A. R, Vetrichandar S, Shekar M. G, **Bhat K. R. S**, Muthurathinam R, Ashok Kumar R, Lakshminarayan K. R “Effect of Intravesical Prostatic Protrusion (IVPP) On Lower Urinary Tract Function and Management.” J. Evolution Med. Dent. Sci./EISSN- 2278-4802, PISSN- 2278-4748/ Vol. 5/ Issue 55/ July 11, 2016
57. **Kulthe Ramesh Seetharam Bhat**, Tanmay Joshi, Monty Khajanchi, “Simple Modification of Pedicled Omental Patch for Peptic Ulcer Perforation; A Resident’s Technique” – Scientific Letter, Stanley Medical Journal, Vol 3, Issue 1, January-March 2016
58. **K. R. Seetharam Bhat**, Monty Khajanchi, Ram Prajapati, R. R. Satoskar,” Evaluation of Pain Pre Operatively and Post Operatively in Patients With Chronic Pancreatitis Undergoing Longitudinal Pancreaticojejunostomy”, Indian Journal Of Surgery-2015 Dec; 77(Suppl 3): 1098–1102.Doi10.1007/S12262-014-1173-8 Print Issn 0972-2068

59. Periasamy Ponnusamy, Thiruvarul Palanisamy Venkatachalam, Pitchaibalashanmugham Karrupaiah, Govindarajan Periasamy, Selvakumar Soman, **Kulthe Ramesh Seetharam Bhat**. "A Study of Tunica Vaginalis Flap in Adult Reoperative Hypospadias". Journal of Evolution Of Medical And Dental Sciences 2015; Vol. 4, Issue 91, November 12; Page: 15625-15629, Doi: 10.14260/Jemds/2015/2246
60. Thiruvarul P. V, Periasamy P, Pitchaibalashanmugam K, Govindarajan P, Lakshminarayan **K. R. Seetharam Bhat**, Thilak G. "Single Step Vs Serial Dilatation for Tract Creation In Percutaneous Nephrolithotomy: A Randomized Controlled Trial". Journal of Evolution Of Medical And Dental Sciences 2015; Vol. 4, Issue 91, November 12; Page: 15669-15672, Doi: 10.14260/JEMDS/2015/2254
61. Periasamy Ponnusamy, Thiruvarul Palanisamy Venkatachalam, Pitchaibalashanmugam Karuppaiah, **Kulthe Ramesh Seetharam Bhat**"Deceased Donor Renal Transplantation: A South Indian Experience". IOSR Journal of Dental and Medical Sciences (IOSR-JDMS) E-ISSN: 2279-0853, P-ISSN: 2279-0861. Volume 14, Issue 10 Ver. Xi (Oct. 2015), Pp 55-60.
62. Pitchaibalashanmugham Karrupaiah, Rajaraman Thiagarajan, Periasamy Ponnusamy, Thiruvarul Palanisamy Venkatachalam, Kamalesh Kumar, Gunaseelan Palanisamy, **Kulthe Ramesh Seetharam Bhat**, Achi Ranganath Bhaskarappakash "A Study on the Effect of Tamsulosin In Ureteric Stent Related Morbidity." Journal of Evolution of Medical And Dental Sciences 2015; Vol. 4, Issue 101, December 17; Page: 16662-16666, Doi: 10.14260/Jemds/2015/2487
63. **Kulthe Ramesh Seetharam Bhat**, Priya Manay, Ramlal Prajapati, Rajiv R Satoskar," A Rare Case Of Retroperitoneal Tumor Presenting As Recurrent Abortion"- A Case Report , Stanley Medical Journal Vol 2 , Issue 4, October-December 2015
64. S Rege, **K R Seetharam Bhat**. A Rare Case of Rupture of Short Gastric Vessels Leading To Idiopathic Spontaneous Intraperitoneal Hemorrhage (ISIH) Following Intractable Vomiting. The Internet Journal of Surgery. 2013 Volume 29 Number 1. ISSN: 1528-8242

Abstract & Poster Presentations

EAU 2020	312 - Association between Oncotype DX genomic prostate score and final tumor pathology report after radical prostatectomy Chew C., Covas Moschovas M., Bhat S. , Onol F., Rogers T., Roof S., Sandri M., Patel V	Poster - 23
EAU 2020	PT048: A Predictive Pre- And Post-Operative Nomogram For Post-Operative Potency Recovery After Robot-Assisted Laparoscopic Prostatectomy (RALP) Bhat K R S , Moschovas M., Onol F., Rogers T. Jenson C., Rocco B. , Sandri M. , Patel V	Guided Poster - PT048
EAU 2020	V039: Adoption Of A New Robotic Platform. Key Technical Modifications: A Step-By-Step Approach To Da Vinci Sp Radical Prostatectomy Covas Moschovas M. , Bhat S. , Rogers T. , Onol F., Roof S. , Mazzone E. , Ottrie A., Patel V	Video- V039
AUA 2020	V02-01 Adoption Of A New Robotic Platform. Key Technical Modifications: A Step-By-Step Approach To Da Vinci Sp Radical Prostatectomy Marcio Covas Moschovas, Seetharam Bhat , Travis Rogers, Fikret Onol, Shannon Roof, Ellio Mazzone, Alexandre Mottrie, Vipul Patel	Video V02-01
AUA 2020	MP75-01 Comparative Trend Analysis Of The Outcomes Of RALP Before And After The 2012 Uspstf Recommendation Against Psa Screening Seetharam Bhat , Marcio Covas Moschovas, Fikret Onol, Travis Rogers, Cathy Jenson, Vipul Patel	Moderated Poster- MP75-01
Southeastern Section AUA 2020 – New Orleans	Stratification Of Potency Outcomes Following Robot-Assisted Laparoscopic Radical Prostatectomy Based On Age, Preoperative Potency And Nerve Sparing (Ns) Approach- A Single Surgeon Series Seetharam Bhat Kulthe Ramesh , Marcio Moschovas, Fikret Onol, Travis Rogers, Cathy Jenson, Vipul Patel	Poster 160
Southeastern Section AUA 2020 – New Orleans	Modified Simple Prostatectomy: An Approach To Address Large Volume Bph And Associated Prostate Cancers Marcio Moschovas, Seetharam Bhat , Fikret Onol, Travis Rogers, Anamaria Parus, Vipul Patel	Poster 92
Southeastern Section AUA 2020 – New Orleans	A Predictive Pre And Post-Operative Nomogram For Post-Operative Potency Recovery Seetharam Bhat Kulthe Ramesh , Fikret Onol, Marcio Moschovas, Travis Rogers, Cathy Jenson, Marco Sandri,	Presentation 32

	Vipul Patel.	
Southeastern Section AUA 2020 – New Orleans	Comparative Analysis Of Outcomes Following Robot-Assisted Laparoscopic Prostatectomy (RALP) Outcomes Before And After The Uspstf Recommendation In 2012 On PSA Screening. Seetharam Bhat , Fikret Onol, Marcio Moschovas, Travis Rogers, Cathy Jenson, Vipul Patel	Presentation 31
Southeastern Section AUA 2020 – New Orleans	Robotic-Assisted Laparoscopic Prostatectomy With Minimal Apical Dissection And Lateral Prostatic Fascia Preservation Improves Early Postoperative Functional Recovery Fikret Onol, Marcio Moschovas, Seetharam Bhat , Travis Rogers, Shannon Roof, Vipul Patel	Presentation 30
Southeastern Section AUA 2020 – New Orleans	Da Vinci Sp Radical Prostatectomy: Step-By-Step Technique Marcio Covas Moschovas, Seetharam Bhat , Travis Rogers, Fikret Onol, Shannon Roof, Anamaria Parus, Vipul Patel	Video 4
Southeastern Section AUA 2020 – New Orleans	Robotic-Assisted Radical Prostatectomy With Minimal Apical Dissection And Lateral Prostatic Fascia Preservation: An Evolution Of Our Conventional Marcio Covas Moschovas, Seetharam Bhat , Fikret Onol, Travis Rogers, Vipul Patel	Video 3
Southeastern Section AUA 2020 – New Orleans	Association Between Oncotype Dx Genomic Prostate Cancer Score And Final Tumor Pathology Christopher Chew, Marcio Covas Moschovas, Seetharam Bhat , Fikret Onol, Travis Rogers, Shannon Roof, Marco Sandri, Cathy Jensen, Vipul Patel	Poster 3
SRS 2019-Orlando	The Effect Of USPSTF Recommendation On Post-Operative Outcomes In Robot-Assisted Laparoscopic Prostatectomy (RALP) Based On Analysis Of A Single Surgeon Series. Seetharam Bhat , Marcio Moschovas, Fikret Onol, Travis Rogers, Cathy Jenson, Vipul R Patel	Presentation 20
SRS 2019-Orlando	Can We Predict Who Will Need Lymphocele Drainage Following Robot-Assisted Laparoscopic Prostatectomy (RALP)? Seetharam Bhat , Marcio Moschovas, Fikret Onol, Travis Rogers, Cathy Jenson, Vipul R Patel	Presentation 21
SRS 2019-Orlando	Comparison Of Outcomes In Salvage Robotic-Assisted Laparoscopic Prostatectomy For Post-Primary Radiation Vs. Ablation Therapies	Poster Presentation 18

	Fikret Onol, Seetharam Bhat , Travis Rogers, Marcio Moschovas, Hariharan Ganapathi, Shannon Roof, Vipul Patel	
SRS 2019-Orlando	Can We Predict Patients Who Will Have Optimal Potency Outcome Post Robotic-Assisted Laparoscopic Radical Prostatectomy (RALP)? Seetharam Bhat , Travis Rogers, Marcio Moschovas, Fikret Onol, Cathy Jenson, Vipul Patel	Poster Presentation 22
SRS 2019-Orlando	Long Term Outcomes Of Robotic Assisted Radical Prostatectomy (RALP) For Cancer Prostate In A Large Single Surgeon Series- Srs Orlando 2019 Seetharam Bhat , Fikret Onol, Marcio Moschovas, Travis Rogers, Cathy Jenson, Vipul Patel	Poster Presentation 23
SRS 2019-Orlando	Robotic-Assisted Simple Prostatectomy: A Less Conservative Approach To Benefit Patients With Unknown Prostate Cancer Marcio Covas Moschovas, Seetharam Bhat , Fikret Onol, Travis Rogers, Vipul Patel	Poster Presentation 30
SRS 2019-Orlando	Use Of Transversus Abdominis Plane Block To Decrease Pain Scores And Narcotic Use Following Robot-Assisted Laparoscopic Prostatectomy Travis Rogers, Seetharam Bhat , Marcio Moschovas, Fikret Onol, Cathy Jenson, Shannon Roof, Nina Gallo, Vipul Patel	Poster Presentation 34
SRS 2019-Orlando	Salvage Robot-Assisted Laparoscopic Prostatectomy: Tips And Tricks For Challenges Due To Different Primary Treatments Fikret Onol, Seetharam Bhat , Travis Rogers, Marcio Moschovas, Shannon Roof, Vipul Patel	Video Presentation 9
WCE Abu Dhabi 2019	Robotic-Assisted Radical Prostatectomy With Minimal Apical Dissection And Lateral Prostatic Fascia Preservation: An Evolution Of Our Conventional Technique. Marcio Covas Moschovas, Fikret Onol, Seetharam Bhat , Travis Rogers, Vipul Patel	Video V03-02
WCE Abu Dhabi 2019	Modified Simple Prostatectomy: An Approach To Address Large Volume Bph And Associated Prostate Cancers. Marcio Covas Moschovas, Seetharam Bhat , Fikret Onol, Travis Rogers, Vipul Patel	Presentation MP17-12
WCE Abu Dhabi 2019	Salvage Robot-Assisted Laparoscopic Prostatectomy: Tips And Tricks For Challenges Due To Primary Treatments. Fikret Onol, Marcio Covas Moschovas, Seetharam Bhat , Travis Rogers, Vipul Patel	Video V03-07

WCE Abu Dhabi 2019	Comparison Of Outcomes In Salvage Robotic-Assisted Laparoscopic Prostatectomy For Post-Primary Radiation Vs. Ablation Therapies Fikret Onol, Seetharam Bhat , Marcio Covas Moschovas, Travis Rogers, Vipul Patel	Presentation MP12-19
WCE Abu Dhabi 2019	Use Of Transversus Abdominis Plane Block To Decrease Pain Scores And Narcotic Use Following Robot-Assisted Laparoscopic Prostatectomy Travis Rogers, Fikret Onol, Seetharam Bhat , Marcio Covas Moschovas, Cathy Jenson, Shannon Roof, Nina Gallo, Bruno Gallo, Marco Sandri, Vipul Patel	Presentation MP12-11
WCE Abu Dhabi 2019	Early Exposure To Robotic Surgery Is Improving Urology Resident Robotic Skills Travis Rogers, Seetharam Bhat , Moschovas M, Onol F, Larson T, Patel V, Thiel D	Presentation MP06-10
WCE, Abu Dhabi 2019	The Effect Of USPSTF Recommendation On Post-Operative Outcomes In Robot-Assisted Laparoscopic Prostatectomy (Ralp) Based On Analysis Of A Single Surgeon Series. Seetharam Bhat , Fikret Onol , Marcio Moschovas, Travis Rogers, Cathy Jenson, Bernardo Rocco, Vipul R Patel	Presentation MP12-05
ERUS - Lisbon 2019	Early Exposure To Robotic Surgery Is Improving Urology Resident Robotic Skills, Travis Rogers, Seetharam Bhat , Moschovas M, Onol F, Larson T, Patel V, Thiel D	Presentation PE80
ERUS Lisbon 2019	Use Of Transversus Abdominis Plane Block To Decrease Pain Scores And Narcotic Use Following Robot-Assisted Laparoscopic Prostatectomy. Rogers T, Seetharam Bhat , Marcio Moschovas, Onol F, Jenson C, Roof S, Gallo N, Gallo B, Sandri M, Patel V	Presentation PE12
ERUS Lisbon 2019	Can We Predict Patients Who Will Have Optimal Potency Outcome Post Robotic-Assisted Laparoscopic Radical Prostatectomy (RALP)? Seetharam Bhat , Onol. F, Marcio Moschovas, Rogers.T, Jenson.C, Rocco.B, Patel.V	Presentation PE16
ERUS - Lisbon 2019	Modified Simple Prostatectomy: An Approach To Address Large Volume BPH And Associated Prostate Cancers Marcio Moschovas, Seetharam Bhat , Onol.F, Rogers. T, Patel V	Presentation PE69
ERUS - Lisbon 2019	Long Term Outcomes Of Robotic Assisted Radical Prostatectomy (RALP) For Cancer Prostate In A Large Single Surgeon Series	Presentation PE15

	Seetharam Bhat , Onol.F, Marcio Moschovas, Rogers.T, Jenson.C, Rocco.B, Patel.V	
ERUS - Lisbon 2019	Can We Predict Who Will Need Lymphocele Drainage Following Robot-Assisted Laparoscopic Prostatectomy (RALP)? Seetharam Bhat ,Onol.F, Rogers. T, Marcio Moschovas, Jenson. C, Rocco. B, Patel V	Presentation PE27
ERUS Lisbon 2019	The Effect Of USPSTF Recommendation On Post-Operative Outcomes In Robot-Assisted Laparoscopic Prostatectomy (RALP) Based On Analysis Of A Single Surgeon Series Seetharam Bhat , Onol.F, Marcio Moschovas, Rogers. t, Jenson. C, Rocco B, Patel V	Presentation PE14
ERUS - Lisbon 2019	Robotic-Assisted Radical Prostatectomy With Minimal Apical Dissection And Lateral Prostatic Fascia Preservation: An Evolution Of Our Conventional Technique Marcio Moschovas, Onol. F, Seetharam Bhat , Travis R, Patel. V	VE05-Video
ERUS - Lisbon 2019	Salvage Robot-Assisted Laparoscopic Prostatectomy: Tips And Tricks For Challenges Due To Different Primary Treatments Onol.F, Covas Marcio Moschovas, Seetharam Bhat , Rogers.T, Patel. V	VE02-Video
The Italian Society Of Urology-Venice 2019	The Evolution Of Practice Patterns And Its Impact On Perioperative Outcomes In Robot-Assisted Laparoscopic Prostatectomy (RALP) Based On Analysis Of A Single-Surgeon Series Of 10,000 Cases H.Ganapathi, F.Onol, T.Rogers, Seetharam Bhat , Palmer, G.Coughlin, S.Samavedi, C.Jenson, R.Coelho, M.Sandri, M.Sighinolfi, S.Puliatti, B.Rocco, V.Patel	Presentation SC216
The Italian Society Of Urology-Venice 2019	Predictors Of Continence After Salvage Robot-Assisted Laparoscopic Prostatectomy For Recurrent Prostate Cancer H.Ganapathi,F.Onol, Seetharam Bhat ,T.Rogers,C.Jenson,M.Sighinolfi,S.Puliatti,B.Rocco,V.Patel	Presentation SC187
AUA Chicago 2019	Salvage Robot-Assisted Laparoscopic Prostatectomy: Does Primary Treatment Make A Difference? Fikret Onol, Seetharam Bhat , Travis Rogers, Cathy Jenson, Shannon Roof, And Vipul Patel	Video V11-01
AUA Chicago 2019	Comparison Of Outcomes In Salvage Robotic-Assisted Laparoscopic Prostatectomy For Post-Primary Radiation Vs. Ablation Therapies	Moderator Poster MP60-17

	Fikret Onol, Seetharam Bhat , Travis Rogers, Hariharan Ganapathi, Cathy Jenson, And Vipul Patel	
EAU Barcelona 2019	Salvage Robot-Assisted Laparoscopic Prostatectomy: Does Primary Treatment Make A Difference? Önol.F. Seetharam Bhat Rogers. T.Jenson. C.Roof. S.Rocco. B., Patel V	Video V60
EAU Barcelona 2019	The Effect Of Us Preventive Services Task Force's Screening Recommendation On Trifecta And Pentafecta Outcomes In Robot-Assisted Laparoscopic Prostatectomy Based On Analysis Of A Single-Surgeon Series Bhat K.R.S , Onol. F, Rogers. T, Jenson C, Patel. V	Poster PT373
EAU Barcelona 2019	Comparison Of Outcomes In Salvage Robot-Assisted Laparoscopic Prostatectomy For Post-Primary Radiation Vs. Ablation Therapies Önol.F., Bhat S. , Rogers T., Ganapathi H., Jenson C., Rocco B.M.C., Patel V	Presentation 226
Southeastern Section AUA Phoenix, AZ -2019	Predictors Of Continence After Salvage Robotic-Assisted Laparoscopic Prostatectomy For Recurrent Prostate Cancer Fikret Onol, Hariharan Ganapathi, Seetharam Bhat , Travis Rogers, Cathy Jenson, Vipul Patel	Poster 50
Southeastern Section AUA Phoenix- 2019	Salvage Robot-Assisted Laparoscopic Prostatectomy: Does Primary Treatment Make A Difference? Fikret Onol, Seetharam Bhat , Travis Rogers, Cathy Jenson, Shannon Roof, Vipul Patel	Video 11
Southeastern Section AUA Phoenix- 2019	Comparison Of Outcomes In Salvage Robotic-Assisted Laparoscopic Prostatectomy For Postprimary Radiation Vs. Ablation Therapies Fikret Onol, Hariharan Ganapathi, Travis Rogers, Seetharam Bhat , Cathy Jenson, Vipul Patel	Presentation 88
USICON Jaipur India 2018	Robot-Assisted Laparoscopic Extraperitoneal Right Lower Ureterectomy With Cuff Of Bladder Excision With Ureteric Reimplant Bafna Sandeep, G Aarthy, Dholakia K, Bhat Seetharam , Ragavan N, Apollo Hospitals, Chennai	Video UV-08
USICON Jaipur India 2018	Robot-Assisted Radical Prostatectomy In A Post-Transplant Setting- Tips And Tricks K R Seetharam Bhat , Nitesh Jain, Priyank Shah, Kunal Dholakia, Sandeep Bafna, Neelay Jain And Ananthkrishnan Sivaraman	Video UV-17
USICON Jaipur India 2018	Modified Brickers Urinary Diversion- A Recourse To Standard Brickers Technique	Presentation UP-33

	Kulthe Ramesh Seetharam Bhat , Kunal Dhalokia, Priyank Shah, Gyvi Gaurav, Nilay Jain And Narasimhan Ragavan	
AUA Boston 2017	Supine Mini Pcnl E Are We Looking At A Recourse To Standard PCNL? - A Single-Center Experience Arunkumar Balakrishnan, Kulthe Ramesh Seetharam Bhat , Priyank Shah R, Gaurav Gyvi.	Moderated Poster MP68-14
RSC Chennai India 2017	Robotic Heminephrectomy For A Nonfunctioning Moiety In A Horse Shoe Kidney N Ragavan, K R Seetharam Bhat , Raj Patel.	Video
TAPASUCON Chennai India 2017	Robot-Assisted Extraperitoneal Ureteric Reimplant Ragavan Narasimhan, Seetharam Bhat , Kunal Dholakia	Video VD 6
TAPASUCON Chennai India 2017	Robot-Assisted Radical Prostatectomy In Post Renal Transplant Patients Seetharam Bhat . Ananthakrishnan Sivaraman.Nitesh Jain	Video VD 8
SZUSICON Puducherry India 2016	A Study Of Use Of Tunica Vaginalis Flap In Reoperative Hypospadias. Seetharam Bhat , Palanisamy Periasamy, Thiruvarul P V, K Pitchai Balashanmugam	Paper
USICON Hyderabad India 2016	Patterns And Interspousal Correlation Of Erectile Function In A Tertiary Centre In Chennai– An Observational Study Seetharam Bhat , Palanisamy, Thiruvarul P, Bhaskarappurakash Achi Ranganath	Presentation
TAPASUCON Puducherry India 2015	A Study Of Use Of Tunica Vaginalis Flap In Reoperative Hypospadias Seetharam Bhat , Palanisamy Periasamy, Thiruvarul P V, K Pitchai Balashanmugam	Presentation
USICON, Ranchi India 2015	Deceased Donor Renal Transplantation: Our Institutional Experience Seetharam Bhat , Palanisamy Periasamy, Thiruvarul P V, Govindarajan P	Presentation
SZUSICON, Hyderabad India 2015	Single versus serial dilatation in tract creation in PCNL: a randomized control study” Seetharam Bhat , Palanisamy Periasamy, Thiruvarul P V, Govindarajan P	Presentation
Madras Urologic society, Chennai India 2014	A rare case of extra-adrenal paraganglioma; case report Seetharam Bhat , Palanisamy Periasamy, Thiruvarul P V, Govindarajan P	Presentation
Madras Urologic society, Chennai India 2014	Fully perfused partial nephrectomy for RCC in underlying CKD – a case report Seetharam Bhat , Palanisamy Periasamy, Thiruvarul P V, Govindarajan P	Presentation

Madras Urologic society, Chennai India 2014	Middle calyx ureterocalicostomy for a case of secondary PUJO – a case report at madras urological society.-2014 Seetharam Bhat , Palanisamy Periasamy, Thiruvarul P V, Selvaraj. V	Presentation
International hepatopancreaticobiliary conference , Coimbatore, India 2013	Evaluation of pain pre-operatively and post-operatively in patients with chronic pancreatitis undergoing longitudinal pancreaticojejunostomy K R Seetharam Bhat , Monty Khajanchi, Ram Prajapati, Rajeev Satoskar	Presentation
MASICON , Nagpur, India 2013	Evaluation of pain pre-operatively and post-operatively in patients with chronic pancreatitis undergoing longitudinal pancreaticojejunostomy K R Seetharam Bhat , Monty Khajanchi, Ram Prajapati, Rajeev Satoskar	Presentation
Community medicine forum, Bengaluru, India 2010	A study of the incidence of falls and associated risk factors among elderly in a rural area”- at the community medicine forum in College. – 2010 K R Seetharam Bhat , Madhva Prasad, Arvind Kasthuri	Presentation

Member of professional associations

- Sigma Xi – Research Society
- Karnataka Medical Council – No. 83270
- Fellow member – American urological association.
- Fellow member – Society of Robotic Surgery
- Fellow member – South Eastern section AUA
- Full Member - Urological Society of India
- Fellow Member – Florida urologic society
- Fellow Member –SIU
- Member- Association of south zone urologist of India
- Member- TAPASU
- Member – Madras Urological Society

Additional Courses attended

- Intuitive training certificate for DaVinci SP robot
- Basic robotic surgery course at Nicholson centre, Advent health Celebration
- Basic laparoscopic workshop conducted by CEMAST Mumbai 2013
- Fundamentals of clinical trials, 2014 by Edx harvardx – an online certificate course
- CITI (Collaborative Institutional Training Initiative) program
- Biomedical Research – Basic/Refresher
- Good Clinical Practice

- Health information privacy and security (HIPS)
- BLS – Florida hospital Orlando
- Basic computer training in at NIIT campus Chennai in the year 1998-99
- SSi computer private limited Chennai in the year 2001-02
-

Extracurricular activities

- Part of the Mad Med Men Inc., a Mad-Ads and theatre group, with more than 50 stage performances with 4 ticketed stage shows for charity.
- Part of college and school quiz teams.
- Boy scouts.
- Part of National Cadet Corps
- Organized various medical camps in surrounding villages during the tenure as medical officer at agape hospital and during internship in community health.
- Organized many medical relief camps in Chennai during Chennai floods.
- Hobbies-
 - Numismatology,
 - Swimming,
 - Taekwondo
 - Reading.

Languages & Skills

- To speak – English, Tamil, Hindi, Tulu, Kannada and Marathi
- To write – English, Hindi.
- IBM SPSS
- Excel
- Video editing-I Movie

Mission statement

- Urologic Oncology
- Laparoscopy/ robotic surgery.
- Uro oncology research.