



P R GOVT COLLEGE (A), KAKINADA
DEPARTMENT OF PHYSICS & ELECTRONICS
CURRICULUM VITAE



U V B B KRISHNA PRASAD

Lecturer in Physics

9848735725

E-mail: krishnaprasadd342@gmail.com

Doctor of Philosophy (Ph.D):

Presently joined as Research Scholar in Adikavi Nannaya University, Rajahmahendravarm under the guidance of Dr K.Jyothi, In-charge Department of Physics at P R Government College (A) Kakinada, East Godavari District, Andhra Pradesh on 9.04.2021.

Master of Philosophy (M.Phil.):

Title of the Thesis: “DIELECTRIC BEHAVIOUR OF DILUTE BINARY MIXTURES—O-CRESOL+TRIETHYL AMINE & O-CHLOROPHENOL+N BENZYL DIMETHYL AMINE” from Alagappa University, Karaikudi, Tamilnadu, awarded in 2014.

https://drive.google.com/file/d/1acckN5gDqoxMxux3MUn0-_va2weT-nBi/view?usp=sharing

APSET :

APSET for Assistant Professor/Lectureship in July 2012 conducted by Osmania University in Physical Science subject.

<https://drive.google.com/file/d/1bGIQ2p6D5WhZ-8j64j3dOlarA8FGWSVj/view?usp=sharing>

Post Graduation:

M.Sc., Physics in July 1992, from Andhra University, Visakhapatnam, achieved Distinction with 60.05%

Graduation:

B.Sc., Mathematics, Physics with Chemistry in April 1989 from Ideal College, Kakinada, Andhra University with 89%

Intermediate Education (12th):

Intermediate, Mathematics, Physics with Chemistry in March 1986, from R.R.Bh.R Govt

Junior College, Pithapuram, Board of Intermediate Education, Hyderabad, Andhra Pradesh with 62%

SSC (10th):

Secondary School Certificate in March 1984 from UKV ZP High School, Uppada, Andhra Pradesh with 60.4%

SOFTWARE SKILLS:

Languages: MS Office

TEACHING EXPERIENCE:

26 years of teaching experience in various cadres

- Presently working as a Lecturer in Physics in UG Department of Physics at P R Government College (Autonomous) Kakinada, East Godavari Dist., Andhra Pradesh, from 01.10.2014 till date.
- Appointment through D S C ,E.G.Dt, as School Assistant at M P U P School, P.Thimmapuram, Pithapuram Mandal, E.G.Dt on 05-11-1996.
- Promoted as Junior Lecturer at P R Government Junior College, Kakinada, E.G.Dt on 08-03-2001.
- Transferred to Government Junior College, Rayavaram, E.G.Dt, Andhra Pradesh. Rendered services from 25-07-2007 to 26-11-2010.
- Promoted to Government Degree College, Mandapeta, E.G.Dt ,Andhra Pradesh.,Rendered services from 26-11-2010 to 30-09-2014.

No. of Refresher courses/Orientation courses attended: 2+1

1. Attended a U.G.C. sponsored Refresher Course at Academic Staff College, Andhra University , Visakhapatnam from 09.05.2014 to 29.05.2014.
<https://drive.google.com/file/d/12QTEldyAZWGugUCq2zKGkZazs7DucYr8/view?usp=sharing>
2. Attended a U.G.C. sponsored Orientation Course at Academic Staff College, Andhra University , Visakhapatnam from 11.03.2020 to 19.03.2022 and 3.08.2020 to 14.08.2022.
<https://drive.google.com/file/d/1Mf7gb7QID5f9IrJ2aOrJFk4D7Cc9mk3B/view?usp=sharing>
3. Attended a online two week Refresher Course in Physics at Teaching Learning Centre, Ramanujan College University of Delhi from from 28 July – 11 August, 2022
<https://drive.google.com/file/d/1gCZB3u9LxVuttOY-1uuKQ2tIDB1lx3-R/view?usp=sharing>

No. of Training Programmes attended: 05

1. Six day training Program in Physics conducted by Andhra Pradesh State Council of Higher Education, Hyderabad from 26-03-11 to 31-03-11.
https://drive.google.com/file/d/1VtiYneYmMGwR8H7GD-aeNW6iKfHgF_HO/view?usp=sharing
2. Three day Induction training Program conducted by Commissionerate of Collegiate Education, DRC GOVT COLLEGE(A), Rajahmundry from 3-11-2011 to 5-11-2011.
https://drive.google.com/file/d/1fP3wJcgwILneYlqq_65GcrhN7wGn9Ft/view?usp=sharing
3. One day State Level Teacher Training Programme on “ Implementing Physics Clusters Issues & Challenges” conducted by P R Govt College (A), Kakinada on 22nd February 2018.
https://drive.google.com/file/d/1m2_19WmvXkxtFSMXIZIJmPUN3uD-h_uK/view?usp=sharing
4. Training in Spoken Tutorial on Introduction to Computers conducted by IIT Bombay on 21-8-2019.
https://drive.google.com/file/d/1k87EZ6b_EC6EdilaJSm6v4b6S-SAEZx5/view?usp=sharing
5. State level training programme on LMS by ICONMA & RUSA, CCE, Vijayawada.
<https://drive.google.com/file/d/1erhay1e2qm3bxo6PdrTG4IMuPAeeWuTr/view?usp=sharing>

No of NPTEL – AICTE (FDP) SWAYAM COURSES completed : 08

1. Physics of Renewable Energy System
https://drive.google.com/file/d/1hncysy2WG-TmW_P6xi8OTSeZQxlhFTKh/view?usp=sharing
2. Non-Conventional Energy Resources
https://drive.google.com/file/d/11MinbeLzGyYbEliJVkVPD_4MpCoG3wl2/view?usp=sharing
3. Fibre Optics
https://drive.google.com/file/d/1MOGpI09R_x4dMje_KP5-pUUM4VOXcO3b/view?usp=sharing
4. Laser Fundamentals and Applications
https://drive.google.com/file/d/1ZpdXsw7EpBQIzk0IVlcJ7qIL_Ue_jAP/view?usp=sharing
5. Leadership
<https://drive.google.com/file/d/1aW-aGMKLGtEFbPjWfcqddD-LKShXxjqw/view?usp=sharing>
6. Outcome Based Pedagogic Principles for effective teaching
<https://drive.google.com/file/d/1CYIM2Tb4QZzScsQtc-JeQBWPOX-6Zi9k/view?usp=sharing>
7. Plastic Waste Management
<https://drive.google.com/file/d/1xlp8IHJ9ZuOvAW4OIgO12XFSXUuwFq9Q/view?usp=sharing>
8. Waste to Energy Conversion
<https://drive.google.com/file/d/1ExVEbFwPHHPUEUxg9w3DPPsesEHiqy3o/view?usp=sharing>

No. of Workshops attended: 09

1. Participated in one day international work shop on “Stress and Resilience Techniques” held at Government Degree College, Rajahmundry, on 16 November 2014.
<https://drive.google.com/file/d/1oX4MEkebqEMCEXc5w5kXSvUZghY76xiw/view?usp=sharing>
2. Participated in 3 day state level work shop on “Technology enabled Teaching –Learning in Higher Education Institutions” held at IQAC & Department of Computer Science, PR Govt College, Kakinada, from 6th to 8th October 2015.
https://drive.google.com/file/d/14_9GZKICV9WIdZhp3EI4KW2OYw1qLpXL/view?usp=sharing
3. Participated in two day National workshop on “Radio Chemistry & Applications of Radioisotopes” at P R GOVT COLLEGE (A), Kakinada on 26 & 27 February, 2016.

4. Participated in one day workshop on “Digital Science Lab Workshop” organized by Government College, Rajahmundry on 24th November, 2016.
<https://drive.google.com/file/d/1GbxktoE2HRHg1AmTGihYhZkw5AxNhBiJ/view?usp=sharing>
5. Participated in Capacity Building Workshop for Teachers on Research Publication-Importance of Journal Metrics conducted by P R Govt College (A), Kakinada on 18th November 2017.
<https://drive.google.com/file/d/180SEkwyUFgnGa9L0JZeeS9CF22rtIG-V/view?usp=sharing>
6. Participated in two day Science Academies Lecture Workshop on “Applications of Quantum Mechanics to Optics” conducted by K B N College, Vijayawada from 1st and 2nd February, 2019.
https://drive.google.com/file/d/1JdkKWP148jr8MsBLqiE6UX3oJQgqv_gO/view?usp=sharing
7. Participated in one day Faculty Training Programme on ROLE OF DIGITAL INITIATIVES IN OUTCOME BASED EDUCATION conducted by P R Govt College (A), Kakinada on 30th March, 2019.
https://drive.google.com/file/d/1-YL_vKDf8UE5MChckIRl4xFMq_kfOBhF/view?usp=sharing
8. Participated in Two Day Extension Lecture Programme in Physics conducted by KBN College (A), Vijayawada from 29 & 30th August, 2019.
<https://drive.google.com/file/d/1GAAskeMeRnC1scwUJ6Xazlu8J1fjhOhs/view?usp=sharing>
9. Participated in One Day Hands on Training Programme on Learning Management System (LMS) conducted by Higher Education Department, Government of Andhra Pradesh on 12.09.2019.
<https://drive.google.com/file/d/1YzJseZOJLAWd9z8AFflqacXBzvRqilj/view?usp=sharing>

No of Faculty Development Programmes: 06

1. Participated in one day Faculty Development Program and workshop organized by Department of Physics, Government College (A), Rajahmundry on Light Emitting Devices & Materials (LEDM-2015) held on 20th November 2015.
https://drive.google.com/file/d/1OrV0WXE_w12yD3N3LRBcm3CgvzinS9UW/view?usp=sharing
2. Participated in two day Faculty Development Programme (FDP) on DESIGNING AND DELIVERING ONLINE COURSES WITH OPEN EDUCATIONAL RESOURCES conducted by P R Govt College (A), Kakinada from 2nd and 3rd December, 2016.
<https://drive.google.com/file/d/1Am95Fz3viOu0JseIsjOmpJdKKbNiZKjf/view?usp=sharing>
3. Participated in State Level Faculty Development Programme on Project Work in Mathematics conducted by P R Govt College (A), Kakinada on 27th October 2017.
<https://drive.google.com/file/d/1u9ZMnlbx6KeIodMkCYKvIC6fBCYS3VMc/view?usp=sharing>
4. Participated in two day Faculty Development Programme (FDP) on CAPACITY BUILDING OF FACULTY IN BLENDED TEACHING – LEARNING ENVIRONMENT- PRACTICAL APPROACH conducted by P R Govt College (A), Kakinada from 21st and 22nd April, 2022.
<https://drive.google.com/file/d/1ejwly1GM5vxIYKtMPPvjujny00ONi3I-/view?usp=sharing>
5. Five day APCCE-US Faculty Development Programme on New Knowledge in Physics and Energy materials: Advanced Research Techniques conducted by Commissionerate of Collegiate Education, Vijayawada from 6-07-2020 to 10-07-2020.
<https://drive.google.com/file/d/1JmB089yZz0j6zAbTsWzAAoIcq1x65a2y/view?usp=sharing>
6. Five day Faculty Development Programme in LMS Video & Pedagogy conducted by Commissionerate of Collegiate Education, Vijayawada from 3-08-2020 to 7-08-2020.
<https://drive.google.com/file/d/1Jp4bSq1nHO6NMeUjRfjkAePUw0PY1dxU/view?usp=sharing>

No. of Research papers published: 04

1. **Structural Parameters of MO₆+ substituted Lithium Ferrites** MVK Mehar, UVBBK Prasad, K Venkateswara rao and K Samatha IJSRET ISSN2278-0882, IF 3.241 Volume 4, Issue 2, February 2015.
https://drive.google.com/file/d/18WXpfPi0oLYR6P3glcZw_1AgfW4YRmDP/view?usp=sharing
2. **V Gamma-Ray Interaction Studies In Phosphate And Non-Phosphate Glasses** K.Nanda Gopal, K.Jyothi, A.S. Nageswara Rao, UVBBK Prasad, K. Jaydev AIJRPLS VOLUME 1, ISSUE 1 (2017, Jan, Feb, March)
https://drive.google.com/file/d/1WyiNyoTs_xIsfY8b9nGBKBR3pq_3D2g8/view?usp=sharing
3. Conference Proceedings of Paper Presentation in 6th International Conference on Luminescence and its applications Organized by Pt. Ravi Shankar Shukla University, Raipur from 7-10th January 2019.
https://drive.google.com/file/d/18TLkizO5uT_Zs6clK8zQrNKLOYWJBwI/view?usp=sharing
<https://drive.google.com/file/d/164uOALQgLnvBw80rtKeHGZbIcbxlgD0I/view?usp=sharing>
4. Conference Proceedings of Paper Presentation in online 3rd International Conference on Recent Trends in Renewable Energy and Sustainable Development (ICRTRES-2022) Organized by Bhilai Institute of Technology Raipur from 29-30th April 2022.
<https://drive.google.com/file/d/1r17aMhON7pf0piiqrIE91xk7NcpDY-W/view?usp=sharing>

No. of Research papers presented in Seminars: 09

1. Paper presented in UGC sponsored National Conference on Advanced Research Concepts in Physics Organised by Department of Physics, Government College, Rajahmundry from 24th & 25th November 2011 paper entitled "Site Symmetry of Cu²⁺ doped PVA capped ZnSe Nano Particles".
<https://drive.google.com/file/d/1PIHfoJtSJ3CXBhDFtIVleBmdZP4r7OpL/view?usp=sharing>
2. Paper presented in Regional Seminar on Recent Trends in Climatic Changes and Managing Strategies organized by Department of Physics, Sri Y.N. College (A), Narsapur on 22nd February, 2014 paper entitled "Climatic Hazards-caused due to human kind : e-wastage".
https://drive.google.com/file/d/1mBCU7qPkc1xpEsptfPC1cc1_2pWB-lqt/view?usp=sharing
3. Paper presented in National Seminar on Recent Trends in Spectroscopy 2014 organized by Department of Physics, D.N.R. College (A), Bhimavaram on 11th December, 2014 paper entitled "FTIR Studies of sb⁵⁺ substituted lithium ferrites sintered at high temperature".
<https://drive.google.com/file/d/16LzEL0-pERV-m9NEBQSZrE6KodcXVZtm/view?usp=sharing>
4. Paper presented in NAAC sponsored National Seminar on IQACs AND HEIs : The Required Benchmarks for quality sustenance and quality enhancement organized by IQAC, ASD Govt College for women, Kakinada on 18th December, 2014 paper entitled "A time to take up the reforms for quality of higher education in India independence for build up of development".
https://drive.google.com/file/d/1qcNQ_IGQS84Z8yMdINCvYaxTTpu_JVeZ/view?usp=sharing
5. Paper presented in National Seminar on Recent Developments in nano technology and nano science organized by Department of Physics, V.K.V. GOVERNMENT DEGREE College, Kothapeta on 31st August & 1st September, 2015 paper entitled "Synthesis and Characterization of Cu²⁺ doped ZnS Nano crystals".
<https://drive.google.com/file/d/1xAlmAD75whOkJdduXvNiAtJEuN8ph4Rc/view?usp=sharing>

6. Paper presented in National Seminar on Advanced Materials in Science and Technology organized by Department of Physics, P.R. Govt College (A), Kakinada on 23rd & 24th September , 2016 paper entitled “Morphological Features of Mn²⁺ Doped ZnTe Nanoparticles”.
https://drive.google.com/file/d/1jwStgOCe_R7p1vUiCVHacamMXUQG5Jqw/view?usp=sharing
7. paper presented in Two day International Seminar on Emerging Trends in Chemical, Pharmaceutical, Environmental Sciences & Technology organized by Department of Chemistry, P.R. Govt College (A), Kakinada on 24th & 25th January , 2017 paper entitled “Gamma Ray Interaction studies in Phosphate and non-phosphate Glasses”.
https://drive.google.com/file/d/1BkdsNCZk_F5nuVIUg7SvvE7GC9HjrtBY/view?usp=sharing
8. Paper presented in “ONE DAY INTERNATIONAL CONFERENCE ON “NEW FORAYS OF LUMINESCENT ADVANCED MATERIALS & PHOSPHORS IN MULTI DISCIPLINARY TECHNOLOGIES (LAMP-2022) held on 07 JANUARY 2022 organized by Departments of Physics & Chemistry, P R Govt College(A),Kakinada on 7, JANUARY, 2022.
<https://drive.google.com/file/d/1YgeXmqed1mjmmZocU8Ag7EOtlzznMmpf/view?usp=sharing>
9. Paper Presented in One day International Seminar on Advanced Materials and Applications (ISAMA-2022) Organized by M S University, Boroda on 18th July, 2022.
<https://drive.google.com/file/d/1UHJTjbqk76kNMgYf8YHHTkwsKVqi6UvB/view?usp=sharing>

National Conferences/ Symposium Attended: 25

1. Participated in National Seminar on “Recent Advances in Physics ” organized by department of physics, P R Govt College (A),Kakinada, on 5th &6th January 2011.
<https://drive.google.com/file/d/1Vh3Ea7k1yE4CKEm1kPuhBe19y5M3m6fq/view?usp=sharing>
2. Participated in National Seminar on “Impact of Globalisation on Rural Development” Organized by Department of Economics, Government Degree College Mandapeta during 11th & 12th June,2011.
https://drive.google.com/file/d/1b4CQkxPRSWPEXYH9aHKt_XFnOrhPDjf/view?usp=sharing
3. Participated in National Seminar on “Advanced Research Concepts in Physics”organized by Department of Physics, Government College (A),Rajahmundry on during 24 & 25 November, 2014.
4. Participated in two day National Seminar on Applications of Nanomaterials in Energy and Environment organized by Department of Physics, A.S.D.Govt. Degree College for women(A), Kakinada on 17th & 18th August, 2016.
<https://drive.google.com/file/d/1nOmRyS-3RzU-wcZae-HADWQWZ5Ko9w0O/view?usp=sharing>
5. Participated in two day National Seminar on “Advanced Materials in Science & Technology” organized by department of Physics & Electronics, P R GOVT College (A), Kakinada Sep 2016.
https://drive.google.com/file/d/1jwStgOCe_R7p1vUiCVHacamMXUQG5Jqw/view?usp=sharing
6. Participated in two day International Conference conducted by P R Govt Collge (A), Kakinada on Scientific Approaches in Ramacharitmanas from 13th & 14th October 2017.
<https://drive.google.com/file/d/1IwoUaL-LBki9Elc3oR6R7DjAWyoQG21b/view?usp=sharing>
7. Participated in State Level Seminar on “Quality Improvement-Learning out comes” conducted by Ideal Degree College of Arts and Science on 15th September 2018.
<https://drive.google.com/file/d/1XEy-doRKDkZ2Ot1wQOYYhb2J3ZHpyFAW/view?usp=sharing>
8. Participated in two day national seminar “ A study on interaction between human society and natural environment including natural resource management” conducted by Ideal College of Arts and Sciences on 24th and 25th January,2019.
<https://drive.google.com/file/d/1cnV8kTEkRiyCW8doCKtqNDtXaoyAMe65/view?usp=sharing>

9. Participated in two day National Seminar on “Alternate Energy Resources for Sustainable Environment(AERSE-2019) conducted by P R Govt College(A),Kakinada on 14th and 15th Februry 2019. https://drive.google.com/file/d/1GWRttMitlZXGbpRE7Q1-aOIYk9Q05_oP/view?usp=sharing
10. Participated in two day National Seminar on “Decolonisation of English content in Higher Education conducted by English Department P R Govt College (A), Kakinada on 22nd and 23rd Feb 2019. https://drive.google.com/file/d/1jTSIb7_XIVgQH3z57TxanY9LZeuy7MN9/view?usp=sharing
11. Participated in two day National Seminar on Present Research in Green Sustainable Technologies(PRGST-2019) conducted by P R Govt College(A), kakinada on 18th and 19th Dec 2019. <https://drive.google.com/file/d/1gtTazNFP0kkLkYz5y1blqtcumBlgsOt/view?usp=sharing>
12. Participated in two day National Seminar on Rama’s Philosophy in South Indian Art & Culture conducted by P R Govt College (A), Kakinada on 20th and 21st Dec 2019. https://drive.google.com/file/d/1ygDOxw8uTEa56ckYhduNfYOQG5IXM_Fq/view?usp=sharing
13. Participated in the Two Day International Webinar on “Impact of Covid-19 on Environment and Science & Technology” organized by Department of Physics & Electronics, P R Govt College(A),Kakinada through video conference held on 26th & 27th May 2020. https://drive.google.com/file/d/1IIVGj1PIG3Ib4rVmFul7_kigJ8QhbDcw/view?usp=sharing
14. Participated in to the One Day International Webinar on “Synergistic efforts of Academicians and Industrialists in combating COVID-19 using Luminescence” organized by St Pious x degree & PG College for women through video conference held on 2nd June, 2020 <https://drive.google.com/file/d/1LsBB67mILH6G63m830g4NO8hixM6iSsK/view?usp=sharing>
15. Participated in One week online Faculty Development Program on Materials: Recent Trends & Engineering Applications conducted by GOKARAJU RANGARAJU Institute of Engineering and Technology (Autonomous), Hyderabad during 02 - 07 June 2020. <https://drive.google.com/file/d/11N1FdrOxcNqSnSm31FpQqNJmFKr82obt/view?usp=sharing>
16. Participated in the One Day International Webinar on “Physics and Chemistry of Advanced Materials” organized by, Padmavathi Mahila Hindu Kalasala, Machilipatnam on 22nd June 2020. <https://drive.google.com/file/d/1LsBB67mILH6G63m830g4NO8hixM6iSsK/view?usp=sharing>
17. Participated in 20 days internship programme in the 1st virtual summer school on “Nanoscience and Nanomaterials” organized by the National Centre for Nanoscience and Nanotechnology, University of Madras from 10th July, 2020 to 30th July. 2020. https://drive.google.com/file/d/1_37c8Z06zTnOAGJ-7daxcKyTYSEXi7lG/view?usp=sharing
18. Participated in Two-Day National Webinar on Demonstration of Online Educational Tools organised by University College of Engineering Adikavi Nannaya University Rajamahendravaram, AP. https://drive.google.com/file/d/1Zb4_4xxHhBW_PmjUqKfdsBK8iTpxZZ-Z/view?usp=sharing
19. Participated in one day International Webinar on Noval Materials and Characterisation for Technological Applications organized by P R Govt College (A), kakinada on 27-12-2020. <https://drive.google.com/file/d/1aV7rYqQhVcAgNZ3aZulNvqYqIXCVIniA/view?usp=sharing>
20. Participated in one day National Webinar on Application Oriented Nano Materials-2021 conducted by Government College, Tuni on 25-01-2021. <https://drive.google.com/file/d/1HUIY4aITQmCQvAhbHUaygI08hVMVbMRZ/view?usp=sharing>
21. Participated in one day National Webinar on “Role of Teachers to Ameliorate the psychological impact of covid-19 on student community” conducted by Government Degree College, Ramachandrapurm on 6-06-2020.

- <https://drive.google.com/file/d/1H3-T3j2krMgHAXE0FHvxR8BKmjxPuFnf/view?usp=sharing>
22. Participated in one day National Webinar on “Nanotechnology for Solar Energy Harvesting” by P R Govt College (A), Kakinada on 10-12-2020.
<https://drive.google.com/file/d/1urYfy5dNBSreeY7kSvyCr9eB59rq3nB1/view?usp=sharing>
 23. Participated in one day National Webinar on “Physics in Everyday Life” by B M S College for Women, Bangalore on 2-03-2021.
<https://drive.google.com/file/d/1nNiv24s4Hc2e36rXjb51wHckaCo1wsZk/view?usp=sharing>
 24. Participated in online quiz on Corona Virus Challenge
https://drive.google.com/file/d/1SxDKy_4N9itlweJRCvVxWt5ZXQRIiUSm/view?usp=sharing
 25. Participated in online quiz on Awareness on Sars-cov-2
<https://drive.google.com/file/d/1JRLT9Y1QF8jpkDUdTndevWFf4WMIpQX/view?usp=sharing>

Lectures Delivered: 07

1. Government Degree College, Ravulapalem on 11-10-2014 lecture on Optics.
2. A.S.D. Government Degree college for women on 18-12-2014 lecture on Mechanics.
3. A.S.D. Government Degree college for women (A) on 29-09-2015 lecture on Special Theory of Relativity.
4. Divisional level RMSA In-Service Teacher Training Programme held at AMG EM High school, Kakinada on 1-06-2017.
5. Government Girls High School, Peddapuram on 8-12-2017 Lecture on Electricity & Electro Magnetism.
https://drive.google.com/file/d/1g7ejHadK_8pshX0a5zZ8M7v1f6aXjll/view?usp=sharing
6. Government Girls High School, Peddapuram on 2-11-2018 on Latest developments in the field of Science and Technology.
https://drive.google.com/file/d/1fMHRYNNaoMZDc9LKRkt_d_QiinYFL2Fn/view?usp=sharing
7. Government Girls High School, Peddapuram on 20-12-2019 Lecture on Latest developments in the field of Science and Technology.
<https://drive.google.com/file/d/1NtnfSXX2M4iEOKgqDqPCMYt0hWZlpvLA/view?usp=sharing>

Community Oriented Activities: 07

1. Acted as member of interview board for conduct of walk-in-interviews for the post of PGT Physics on 30-05-2017 held at Jawahar Navodaya Vidyalaya, Yanam.
2. Participated in 5K run on 7-01-2018.
https://drive.google.com/file/d/1zPwKA_NCn0S6_5fdEcniA2z2yJCNpjoH/view?usp=sharing
3. Participated in NSS 73rd Orientation Course organized by Andhra University, Visakhapatnam from 2-08-2005 to 11-08-2005.
<https://drive.google.com/file/d/16gOdtN17HMOE4bF44fc9YBvbhJTseo12/view?usp=sharing>
4. Attended as co-ordinator in NSS Special Camp from 2017-18 and 2018-19.
https://drive.google.com/file/d/1susKvDOPLScpWJPqVaBWc_RifmI5iZ5_/view?usp=sharing
5. Attended as co-ordinator in NSS Special Camp from 2018-19 and 2019-20.
https://drive.google.com/file/d/1pU_WmK7aoU20UPBX8DzR1gG0ESOt-clZ/view?usp=sharing

6. Participated in Awareness Programme on Cancer Prevention and Healthy life style conducted by AKNU, Rajamahendravaram on 15-12-2020.
<https://drive.google.com/file/d/1BTExeBhn0xmjS3uFgfvAC4x-HP-k9K64/view?usp=sharing>
7. Certificate of Commitment by Central Vigilance Commission
<https://drive.google.com/file/d/1hA9gTkILkpnhFjhEuZadfNRYDQoniwth/view?usp=sharing>

Membership: 02

1. Vidwan inflibnet
<https://drive.google.com/file/d/1JJHRdQMpFpejX27Ytxra8R3zAWf9SSaT/view?usp=sharing>
2. Indian Association of Physics Teachers
https://drive.google.com/file/d/1gmUNbtRXA0qktJ0Op1wEK_OWjvchR7f/view?usp=sharing

Contribution to Institution working at present:

- Convener, Audio Visual Department
- Convener CPDC
- Member in various committees.
- Member in Academic Council.

PERSONAL PROFILE:

Name: U V B B KRISHNA PRASAD

Father's name: VEERABHADRA RAO

Date of Birth & Age: 05-08-1969, 54 years

Sex: Male

Nationality: Indian

Languages Known: English, Telugu

Permanent Address: U V B B KRISHNA PRASAD
Kovvada, Kakinada(R).