

PROFILE



1. Name in Full (with Surname) : **Dr. BODDU RAMESH**
2. Designation : **Asst. Professor of Chemistry**
3. Qualifications : **M.Sc., Ph.D.**
4. College in which working : **Kakatiya Government College
Hanamkonda, Warangal (U)**
5. Date of First appointment : **08.02.2002**
6. Date of appointment as Lecturer : **05.11.2010**
7. Date of Birth : **04.03.1969**
8. Awards Received : **State Best Teacher – 2021**
Awarded by **Government of Telangana**
State Best Teacher in Chemistry -2018
Awarded by **Commissionerate of Collegiate Education
Government of Telangana as part of
YUVATARANGAM**
9. Distinctions/Fellowships : **Awarded JRF(NET) twice** before and after completion of
Post graduation, **a feat achieved for the first time by any
candidate** in the subject (Dec 1991 and June 1992)
GATE-92 : 91.53 percentage
State 2nd Rank in Direct Recruitment for Junior Lecturers by
APPSC, 2001
10. Additional responsibilities : **Incharge, Department of Chemistry
& IQAC Coordinator**
NSS Programme Officer: 31.07.2011 to 09.06.2015
Vice-Principal : 10.06.2015 – 29.06.2018
IQAC/NAAC Coordinator : 25.02.2012 to 09.06.2015
(coordinator while preparation of SSR and PEER team visit)
RUSA Coordinator : 01.10.2013 to 17.06.2015
(coordinator while preparation of proposals)
11. Research Papers Published : **15**
12. Co-author for Text Books : **23 (Text Books of Telugu Akademi, Govt. of Telangana)**
(A unique distinction of being the author of B.Sc. Text
Books of **all the six semesters**, all the EAMCET Reference
Books & General Studies for competitive exams - both in

13. Edited Books : **01**
14. **General articles published** : 80 plus in SAKSHI News paper
Utprerakaluga Enzymulu, Telugu (A Telugu Akademy, Hyderabad, Government of AP Publication).
15. Edited Books : 01 (Current Research in Chemistry and Green Approaches for Sustainable Development, Proceedings of UGC Sponsored National Seminar, Green Chemistry for sustainable Development , 2017)
16. Papers published in Seminar/
conference proceedings : 03
17. Papers/posters presented in
International Seminars/conferences : 06
18. Papers/posters presented in National
Seminars/conferences : 23
19. **YouTube Channel** : YouTube Channel –“Dr B. Ramesh’s Chemistry World”
[585 Subscribers]
Channel Link: https://www.youtube.com/channel/UCL4cQttmWhbOoiRI3RZBp_Q/
20. **Research projects completed** : Completed **UGC Sponsored minor research** project entitled
“Synthesis and Studies on Antitumor Activity of Novel Substituted (Thia-1H-Tetrazolyl)Thiazolidinones” : 2015 -17
21. **Training Programmes Attended** : 01 OC + 01 RC + 02 RC (SWAYAM MOOCS)
22. **No. of Workshops/Seminars/
Conferences Organized** : 01 International seminar on Emerging trends in Green
Chemistry: 23.01.2015
01 (UGC Sponsored National Seminar – 2017: Green
Chemistry for sustainable Development April 06-07, 2017)
01 (National Seminar – approved by Telangana State Council
of Higher Education – TSCHE:)
23. **Invited Talks** : 13
24. **Membership on Academic Bodies** : Member, **Board of Studies in Chemistry**, Satavahana
University, Karimnagar : 29.09.2016 - 30.10.2018
Member, **Board of Studies in Environmental Science**,

Kakatiya University, Warangal : 08.04.2019 – Till date

Life Member, **International Society for Fluoride Research**,
New Zealand

25. **Extension Services**

: NSS Programme Officer, Govt. Degree College, Jammikunta
from 31.07.2011 to 09.06.2015

Presented more than 15 Live telecast lessons through
Mana TV & T-SAT from the year 2010 onwards

- **Resource person for the** Online Two-Day Workshop for Faculty Development Programme on "Light Harvesting Materials for Sustainable Energy" organized by Department of Chemistry, **NIT, Warangal** during 3-4 March 2022
- **Resource person for the Online Refresher Course** conducted for Lecturers working in Telangana Tribal Welfare & Social Welfare Residential Degree Colleges from **15 -30 June, 2020** organized by **Telangana Tribal Welfare Residential Educational Institutions Society**, Government of Telangana, Hyderabad
- **Mentor, Coordinator & Resource person** for the free coaching programmes for the **IIT-JAM (Chemistry)-2019, IIT-JAM-2020, IIT-JAM-2021 (online-state level) & IIT-JAM-2022 (online-state level)**
- **Mentor, Coordinator & Resource person** for the free coaching programmes for the **PGCET-2019, CPGET-2020 (online-state level), CPGET-2021 (online-state level) & CPGET-2022 (online-state level)** organized by the Department of Chemistry, Kakatiya Government College, Hanamkonda.
- Resource person for Annual **M.Sc.(Chemistry) Entrance Free Coaching Programme** during summer vacation from **2011 to 2018**, organized by Kakatiya Government College,
- **Resource person for annual Free Coaching camp for the SSC students of Government schools**, organized by **VANDEMATARAM FOUNDATION** during **2017** and **2018**.

26. Confidential Services to Government & Statutory Bodies :

- Member, Syllabus committee of **TS EAMCET-2017, 2018, 2019 & 2020** (organized by JNTU, Hyderabad)
- Member, Panel of paper setter in Chemistry, Kakatiya University, Warangal, Satavahana University, Karimnagar, University Arts & Science College, Kakatiya University, Warangal and SRBGNR Govt. Arts & Science College (Autonomous), Khammam

LIST OF PUBLICATIONS

1. Venkataswamy K, Thomas Sadanand D, **Ramesh B** & Saiprakash P K, Hydrogenation of cinnamaldehyde, cinnamic acid and stilbene catalysed by anchored montmorillonitebipyridinepalladium (II) acetate, *Indian J Chem*, 1997, 36A, 98. [ISSN: 0975-0975(Online) 0376-4710 (Print), Impact factor: 0.566]
2. Thomas Sadanand D, **Ramesh B**, Gopikanth Reddy S & Saiprakash PK, Kinetics and mechanism of hydrogenation of some olefins catalysed by anchored montmorillonitebipyridinepalladium (II) acetate, *Proc Indian Acad Sci*, 1997, 109 (4), 249 [ISSN: 0974-3626 (Print) 0973-7103 (Online), Impact Factor: 1.325]
3. **Ramesh B**, Thomas Sadanand D & Saiprakash PK, Kinetics and mechanism of hydrogenation of t-2-Butenal and t-2-Butenoic acid catalysed by anchored montmorillonitebipyridinepalladium (II) acetate, *Proc Nat Acad Sci*, India, 1998, 68A, 45. [ISSN: 0369-8203 (Print) 2250-1762 (Online), Impact Factor: 0.396]
4. **Ramesh B**, Thomas Sadanand D, Venkata Swamy K & Saiprakash PK, Hydrogenation of some allylic alcohols catalysed by anchored montmorillonitebipyridinepalladium (II) acetate – A kinetic study, *Indian J Chem*, 1999, 38A, 462. [ISSN: 0975-0975(Online) 0376-4710 (Print), Impact factor: 0.566]
5. Hydrogenation of 1-alkenes catalysed by anchored montmorillonite bipyridinepalladium (II) complexes – A kinetic study.
Ramesh B, Thomas Sadanand D, Gopikanth Reddy S, Venkata Swamy K & Saiprakash PK, *Trans Met Chem*, 25, 639 (2000). [ISSN: 0340-4285 (Print) 1572-901X (Online), Impact factor: 1.126]
6. Thomas Sadanand D, **Ramesh B**, Gopikanth Reddy S, Venkata Swamy K & Saiprakash PK, Hydrogenation of some terminal olefins catalysed by anchored montmorillonitebipyridinepalladium (II) acetate – A kinetic study, *J Indian Chem Soc*, Sept 2001, 78. [ISSN: 00194522]
7. **Ramesh B**, Vijaya Bharathi D, Kavitha B and Manikyamba P, Linear solvation energy relationship in the reaction between phenacyl bromide and N-methyl aniline, *Indian J Chem*, 2009, 48A, 801. [ISSN: 0975-0975(Online) 0376-4710 (Print), Impact factor: 0.566]
8. **Ramesh B**, Vijaya Bharathi D, Kavitha B and Manikyamba P, Linear solvation energy relationship in the reaction between phenacyl bromide and 2-mercaptobenzothiazole, *Progress React Kinet and Mech*, 2009, 34, 239. [ISSN: 1878-5190 : Impact Factor: 1.515]

9. **Ramesh B**, Synthesis of Substituted Sulfanyl 1H-Tetrazolyl Thiazolidinones, *International Journal of Pharmaceutical Research*, 2018, 10(2), 76. [(ISSN -0975-2366), Impact Factor: 1.515]
10. **Ramesh B** and Kavitha B, Estimation of Fluoride Concentration in Groundwater in some Villages of Jammikunta Mandal, Karimnagar District, Telangana, India, *International Journal of Engineering Inventions*, 2016, 5(5), 46.[ISSN: 2278-7461 (Online) 2319-6491 (Print)]
11. **Ramesh B** and Kavitha B, Estimation of Fluoride Concentration in Groundwater in some Villages of Karimnagar District, Telangana, *International Journal of Basic and Applied Sciences*, 2016, 2(1), 74. [ISSN: 2455-331X]
12. **Ramesh B** and Kavitha B, Solvent effects in the reaction between allyl bromide and thioacetamide, *International Journal of Research Culture Society*, April 2017, 1(2), 42. (Special Issue on UGC Sponsored National Seminar on Green Chemistry for Sustainable Development, April 6-7, 2017) [ISSN: 2456-6683]
13. **Ramesh B** , Social science research in India: Issues and Challenges, *International Journal of Research Culture Society*, May 2018, 2(5), 178.[ISSN: 2456-6683]
14. Kavitha B, Radhika V and **Ramesh B** , Conductance behaviour of different dichromates in water-benzyl alcohol solvent mixtures, *Journal of Emerging Technologies and Innovative Research*, March 2019, 6(3), 628. [ISSN: 2349-5162; UGC approved List: 63975]
15. Kavitha B, Vinutha Kumari CH, and **Ramesh B** , Conductance behaviour of different dichromates in water-benzyl alcohol solvent mixtures, *Journal of Emerging Technologies and Innovative Research*, May, 2019, 6(5), 1066. [ISSN: 2349-5162; UGC approved List: 63975]

Edited Books/Conference Proceedings

1. Editor, Current Research in Chemistry and Green Approaches for Sustainable Development (proceedings of UGC Sponsored National Seminar on Green Chemistry for Sustainable Development-2017), International Journal of Research Culture Society, India [ISSN: 2456-6683]

LIST OF BOOKS/BOOK CHAPTERS

S. No	Book Name	Publisher	Year of Publication	ISBN No.
1	Rasayana Saastram – II (Intermediate T/M Second Year Text Book)	Telugu Akademi	2013	81 – 8180 – 188 - 1
2	Rasayana Saastram Prasnala Nidhi - I	Telugu Akademi,	2014	81 – 8180 – 259 - 4
3	Chemistry Question Bank - I	Telugu Akademi,	2014	81 – 8180 – 215 - 2
4	Rasayana Saastram Prasnala Nidhi - II	Telugu Akademi,	2015	81 – 8180 – 260 - 8
5	General Studies (T/M)	Telugu Akademi	2015	81 – 8180 – 303 - 5
6	Chemistry Question Bank - II	Telugu Akademi	2015	81 – 8180 – 215 - 4
7	B.Sc. First Year Chemistry Sem_I	Telugu Akademi	2017	81-8180-374-4
8	B.Sc. First Year Chemistry Sem_I (TM)	Telugu Akademi	2017	81-8180-400-7
9	B.Sc. Second Year Chemistry Sem_II	Telugu Akademi	2017	81-8180-375-2
10	B.Sc. Second Year Chemistry Sem_II (TM)	Telugu Akademi	2017	81-8180-401-5
11	B.Sc. Second Year Chemistry Sem_III	Telugu Akademi	2017	978-81-8180-439-6
12	B.Sc. Second Year Chemistry Sem_IV	Telugu Akademi	2017	978-81-8180-449-5
13	B.Sc. Second Year Chemistry Sem_III (TM)	Telugu Akademi	2018	978-81-8180-465-5
14	B.Sc. Second Year Chemistry Sem_IV (TM)	Telugu Akademi	2018	978-81-8180-466-2
15	B.Sc. Third Year Chemistry Sem_V	Telugu Akademi	2018	978-81-8180-525-6
16	B.Sc. Third Year Chemistry Sem_V (TM)	Telugu Akademi	2019	978-81-8180-673-9
17	B.Sc. Third Year Chemistry Sem_VI	Telugu Akademi	2019	978-81-8180-560-7
18	B.Sc. Third Year Chemistry Sem_VI (TM)	Telugu Akademi	2020	978-81-8180-624-6
19	General Studies-I (TM)	Telugu Akademi	2021	978-81-8180-738-0
20	B.Sc. First Year Sem_I Chemistry	Telugu Akademi	2021	978-81-8180-723-6
21	B.Sc. First Year Sem_II Chemistry	Telugu Akademi	2021	978-81-8180-723-6
22	B.Sc. Second Year Sem_III Chemistry	Telugu Akademi	2021	978-81-8180-724-3
23	B.Sc. Second Year Sem_IV Chemistry	Telugu Akademi	2021	978-81-8180-725-0

PAPERS PRESENTED IN SEMINARS/ CONFERENCES

International

1. Presented a paper titled "Quality Assurance through Best Practices in Open distance Learning" in International Conference on Disseminating Learning, Diminishing Borders – ODL in '21st Centure' organized by Maulana Azad National Urdu University, Hyderabad held from 5-7, April, 2013.
2. Presented a paper titled "Democratisation of Teaching, Learning and Assessment Process in Higher Education through Integration of ICT" in UGC & TSCHE sponsored International Conference on 'Developing Thinking and Learning with ICT: Changing Education for Future' organized by Department of Education, Osmania University, Warangal from May 29- 30, 2016
3. Presented a paper titled "Effect of Substituent and Nucleophile in the phenacylation of 2-mercaptobenzothiazole" in 1st International Congress on 'Recent Advances in Chemistry and Chemical Engineering' organized by Department of Chemistry, Jawaharlal Nehru Technological University, Hyderabad from July 11-13, 2016
4. Presented a paper titled "Fluoride Levels in Manair River and Ground Water in Selected villages of Karimnagar District in Telangana" in XXXIII Conference of the International Society for Fluoride Research held at National Institute of Nutrition (ICMR), Hyderabad from November 9-11, 2016.
5. Presented a paper titled "HClO₄-SiO₂ as an Efficient Catalyst for the Synthesis of Tetrazolyl Benzylidenethiazolidinones" in UGC sponsored International conference on 'Emerging Trends in Chemical, Pharmaceutical, Environmental Science & Technology' organized by Department of Chemistry, Pithapur Rajah's Govt. College, Kakinada from January 24-25, 2017.
6. Attended International Conference on "Technologies for Management of Waste" organized by Kakatiya Institute of Technology & Science, Warangal in association with Centre for the Transformation of Waste Technology, USA on 3rd February, 2018.
4. Presented a paper titled "Education in COVID-19 era: Will blended teaching-learning become the new normal?" in a three-day virtual International Conference on Innovations for New Normal" organized by Govt. Degree College, Parkal, Warangal Rural Telangana, India from August 23-25, 2020.
5. DST Sponsored Three day International Conference on Chemistry and Allied Sciences, Department of Chemistry, Pingle Govt College for Women (A), Hanumakonda, 25th, 26th and 27th August, 2022

National

1. Presented a paper titled "Conventional Courses in UG & PG Colleges- Measures to retain and Promote the Courses using Quality Parameters" in UGC sponsored State Level Seminar organized

by Kakatiya government Colleges, Hanamkonda held from 19 – 20, November, 2010.

2. Presented a paper titled "Chemical Industry in India – Challenges and Opportunities" in UGC sponsored National Seminar organized by Singareni Collieries College for Women, Kothagudem held from 23-24, November, 2012.
3. Presented a paper titled "ICT for Effective Student Support Services in ODL: Issues and Challenges" in National Seminar organized by Dr. B.R.Ambedkar Open University, Hyderabad held from 27-28, June, 2013.
4. Presented a paper titled "Plastic waste management in Municipalities-Issues and Challenges" in UGC sponsored National Seminar organized by Giriraj Govt. College (Autonomous) , Nizamabad held on 12th August, 2013.
5. Presented a paper titled "Environment friendly chemical process for sustainable development" in APCOST National Conference organized by Govt. Degree College, Mulugu held on 28th Feb. & 1st March, 2014
6. Presented a paper titled "Empowerment of Women through Higher Education: Issues and Challenges" in UGC sponsored National Seminar organized by University College for Women, Warangal from March 5-6, 2014.
7. Presented a paper titled "The influence of Parenting Styles and Peer Pressure on Adolescent Behaviour" in UGC sponsored National Seminar organized by Department of Psychology and School of Distance Education and Continuing Education, Kakatiya University, Warangal from March 5-6, 2014.
8. Presented a paper titled "Accreditation of Affiliated Colleges: Issues and Inhibitions" in UGC sponsored National Seminar organized by Kakatiya Government College, Warangal from July 25-26, 2014.
9. Presented a paper titled "Kinetics and Mechanistic Studies of the Phenacylation of Benzimidazole" in UGC sponsored National Seminar on The Old and Recent Trends in Chemical Sciences organized by Department of Chemistry, Tara Government College, Sangareddy from January 8-9, 2015
10. Presented a paper titled "One Pot Synthesis of Pyrimidinothiazolidinone Derivatives" in UGC sponsored National Seminar on Recent Advances in Chemistry organized by Department of Chemistry, Kakatiya University, Warangal from March 30-31, 2015.
11. Presented a paper titled "Synthesis of Novel ... via Mannich Reaction" in UGC sponsored National Seminar on Emerging Trends and Challenges in Chemical Research (ETCCR-2015) organized by Department of Chemistry, Government Degree College, Bhadrachalam, Khammam District from December 18-19, 2015
12. Presented a paper titled "Effect of Substituent and Nucleophile in the phenacylation of 2-Mercaptobenzothiazole" in National Conference on Frontiers in Chemical Sciences and Technologies (FCST) organized by Department of Chemistry, National Institute Technology, Warangal from January 29-30, 2016.

13. Presented a paper titled "Estimation of Fluoride Concentration in Groundwater in some villages of Karimnagar Deistrict, Telangana" in UGC sponsored National Seminar on Low Levels of Ground water – Cause, Effect a& Control organized by Department of Chemistry, KRR Govt. Arts & Science College, Kodad, Nalgonda Dist from February 10-11, 2016.
14. Presented a paper titled "Gender Issues in Chemical Industries" in UGC sponsored National Seminar on Gender Sensitisation in India: Prospects & Challenges organized by Govt. Degree College, Gajwel on March 10, 2016
15. Presented a paper titled "HClO₄-SiO₂ as an Efficient Catalyst for the Synthesis of Tetrazolyl Benzylidenethiazolidinones" in UGC sponsored National Seminar on Green Chemistry for Sustainable Development organized by Department of of Chemistry, Government Degree College, Jammikunta, Satavahana University from April 6-7, 2017
16. Presented a paper titled "Synthesis of Substituted Dioxothiazolidinyl Substituted Aryl Amides" in National Conference on Recent Developments in Chemical Sciences and Allied Technologies organized by Department of Chemistry, National Institute of Technology, Warangal from June 29-30, 2017.
17. Presented a paper titled "Reaction between Phenacylbromide and 2-mercaptobenzimidazole: A Computational Study by Guassian Method" in National Conference on Mathematical Modelling in Science and Engineering organized by Department of Mathematics, National Institute of Technology, Warangal from March 27-28, 2018.
18. Presented a paper titled "Kinetics and Mechanistic Studies of Phenacylation of Benzimidazole" in UGC sponsored National Seminar on Recent Challenges in Chemical Research organized by Department of Chemistry, Kakatiya University, Warangal from April 06-07, 2018
19. Presented a paper titled "Women in Higher Education, Promoting Gender Equality & Sustainable Development" in RUSA sponsored National Seminar on Equity in Higher Education: Bridging the Socila and Gender Gaps organized by Government Degree College, Jammikunta, Satavahana University from February 25-26, 2019.
20. Presented a paper titled "Fluorine - The Wonder Element" in UGC sponsored National symposium on "Discovery of Periodic Table and Scientific Developments: The Incredible Contribution of Dimitri Mendeleev" organized by Department of Chemistry, ASD Govt. College for Women(A), Kakinada on March 02, 2019.
21. Presented a in UGC sponsored National Seminar on "Current Issues and Challenges in Chemical Research" organized by Department of Chemistry, University Arts & Science College, Kakatiya University, Warangal from March 18-19, 2019.
22. Presented a poster in UGC sponsored National Seminar on Advances in Chemical Research organized by Department of Chemistry, Kakatiya University, Warangal from March 29-30, 2019

23. Presented a paper titled "Synthesis and Antitumor Activity Studies of Methyl Thiazolidinones" in National Seminar on Recent Advances in Chemical Sciences" Organized by Department of Chemistry, Government Degree College, Wanaparthy on 11th January, 2020.
24. Presented a paper titled "Mechanistic and Kinetic Studies of the Phenacylation of Benzimidazole" in RUSA & TSCOST Sponsored Two Day National Seminar on "**Emerging Trends in Chemical and Materials Science Research**" (ETCMSR-2022), organized by Dept. of Chemistry, SR&BGNR. Govt. Arts & Science College (Autonomous), Khammam from February 25-26, 2022.
25. Presented a paper titled "Research Activity in Affiliated UG Colleges: Some Issues and Challenges" in RUSA & TSCHE Sponsored Two Day National Seminar on "**Reforming Indian Higher Education System-Role of NEP 2020: Issues and Challenges**", organized by Dept. of English & IQAC, Govt. Degree Huzurabad from April 29-30, 2022.
26. RUSA Sponsored Two Day National Seminar on Recent Advances in Science and Technology for Sustainable Development, Department of Chemistry, Government Degree College for Women, Karimnagar, 16th and 17th September, 2022
27. RUSA & TSCHE Sponsored Two Day National Seminar on Recent Advances in Chemistry and Environmental Sciences, Department of Chemistry, Kakaatiya Govt College, Hnumakonda, 21st and 22nd September, 2022

WORKSHOPS, FDPs, OCs AND RCs ATTENDED

1. 3-Day State Level Orientation Programme for Government Junior Lecturers in Chemistry conducted by the Commissionerate of Intermediate Education-A.P., Hyderabad from 12-14 January, 2007
2. One week State Level Training Programme in Pedagogical Skills to Government Junior Lecturers in Andhra Pradesh organized by Directorate of Intermediate Education-A.P., Hyderabad from 15-20 January, 2009
3. One week DBT sponsored Faculty Development Programme for 'Chemistry Teachers on Revised Syllabi of UG Courses', organized by Kakatiya University Arts & Science College, Warangal from 13-18 December 2010
4. 4-week Orientation programme, UGC-Academic Staff College, Osmania University from 1-28 June, 2011.
5. 3-Day Induction Training Programme, Organised by Commissionerate of Collegiate Education at Kakatiya government College, Hanamkonda from 28-30 November, 2011
6. One week Orientation Course to NSS Programme Officers conducted by the University Training and Orientation Centre, Andhra University, Visakhapatnam at University College of Science, Satavahana

University from 4-10 November, 2013

7. One day workshop on Instrumental Techniques in Chemical Analysis held on 4th Feb, 2014
8. Three-week Refresher Course, UGC-Academic Staff College, University of Hyderabad from 13.02.2015 to 05.03.2015
9. Completed Annual Refresher Programme in Teaching (ARPIT), “**Online Refresher Course in Chemistry for Higher Education Faculty**” offered by Offered by Sri Guru Tegh Bahadur Khalsa College, Delhi launched by Ministry of HRD on SWAYAM, MOOCS platform, 29th May, 2019.
10. One week MHRD sponsored Faculty Development Workshop on ‘**Instructional Strategies of Physical Methods in Chemical Analysis with Hands-on Experiments**’, organized by Department of Chemistry in association with the Teaching Learning Centre, National Institute of Technology (NIT), Warangal from March 2-7, 2020.
11. Completed Annual Refresher Programme in Teaching (ARPIT), “**Online Refresher Course in Chemistry for Higher Education Faculty**” offered by Offered by Sri Guru Tegh Bahadur Khalsa College, Delhi launched by Ministry of HRD on SWAYAM, MOOCS platform, 30th June, 2020. (proctored examination conducted by National Testing Agency (NTA), New Delhi on **16.02.2020**)
12. Attended UGC-HRDC-RUSA Sponsored ONE WEEK FIP Online **Short Term Course on “ICT TOOLS IN HIGHER EDUCATION”** organized by UGC-HRDC, Osmania University, Hyderabad, from August 12-19, 2020
13. Completed Two-Week Online Capacity Building Programme for Teachers in Higher Education on “**BLENDED LEARNING IN HIGHER EDUCATION INSTITUTIONS**” conducted by Dr. B. R. Ambedkar Open University, Hyderabad in collaboration with Commonwealth Educational Media Center for Asia (CEMCA), from March 14-25, 2022