

Books and Book Chapters

1. Applied Chemistry for Diploma in Engineering for AICTE
Dr Anju Rawlley., Dr Devdatta Vinayakrao Saraf
Book- Applied Chemistry, Year 2022, Pages 256

2. Flexibility in technician education curricula: an Indian experience
Anju Rawlley
Book chapter Re-engineering TET: non-traditional approaches that worked Manila, Philippines: Colombo Plan Staff College for Technician Education, 2001, **Year 2001**

3. Course Material for Softcore Course, Non-conventional Energy Sources (304) for Diploma in Civil, Electrical and Mechanical Engg. distance mode for Gujarat State
Anju Rawlley
Book chapter Learning Resources Development Centre, Ahmedabad, Gujarat, **Year 1995**

4. Course Material for Foundation Course Science II (106) for Diploma in Civil, Electrical and Mechanical Engg. by Distance mode.
Anju Rawlley
Book chapter By Learning Resource Development Centre, Ahmedabad, Gujarat, **Year 1994**

5. Course Material for Foundation Course Science – I (105) for Diploma in Civil, Electrical and Mechanical Engg. by distance mode for Gujarat State.
Anju Rawlley
Book chapter Continuing Education Centre, Directorate of Technical Education, Gujarat, Gandhinagar, Gujarat, **Year 1993**

Conference Papers and Proceeding

1. An Experiment with Science Popularization in Rural Schools of Sehore District in Madhya Pradesh, India,
Anju Rawlley
Conference paper XIII International Conference on Education and Higher Education (ICEHE) 2015 held in Dubai, UAE on March 11-12-2015, **Year** 2015

2. A Study of Implementation of Scientific Based Curriculum of Board of Technical Education of Maharashtra State
Anju Rawlley
Conference paper National Conference on Emerging Trends in Engineering Education, **Year** 2002

3. Chemistry in understanding and solving intricacies of life
Anju Rawlley
Conference paper Fourth Asian Chemical Congress in Beijing, China in Aug. 1991, **Year** 1991

4. Cellular Insulating Bricks from low Grade Talc Minerals
Anju Rawlley
Conference paper M.P. Young Scientist Congress Feb. March 1990, **Year** 1990

5. Studies on Glass-mica schist compo-site materials
Anju Rawlley
Conference paper C.G.C.R.I., Calcutta in National Workshop on "Advanced Ceramic Materials", on August, 1988, **Year** 1988

6. Recent Development in thermal insulation materials
Anju Rawlley
Conference Proceedings Indian Ceramics, Vol. 31(5) Aug. 1988, **Year** 1988

Article

1. Challenges in Implementation and Assessment of Outcomes Based Education and Curriculum: Global Perspective
Anju Rawlley
Article Journal of Engineering, Science & Management Education, **Year** 2020
2. Ensuring Quality of Technical Education through Programme Accreditation
Anju Rawlley
Article Presented in International conference on Humanities and Education, Humber College, Toronto - Canada, **Year** 2015
3. Re-conceptualising Curriculum Development for Technical Education Programme – An Emerging Approach
Anju Rawlley
Article Journal of Engineering Education, Vol XVIII, No. 1, July, 2004, **Year** 2004
4. Technical employability of the passouts of Technical Education Institutions through Skill Based Curriculum
Anju Rawlley
Article Journal of Engineering Education Vol. XVII, No. 4 April, 2004., **Year** 2004
5. Re-conceptualising Curriculum Development for Technical Education Programmes
Anju Rawlley
Article Journal of Vocational Education and Training, **Year** 2003
6. Cellular Insulating Bricks from Mica Schist
Anju Rawlley
Article Silicate Industries. Vol. 7-8, 1991, **Year** 1991
7. Glass mica schist composite
Anju Rawlley
Article Silicate Industries, Vol. 11-12, 1991, **Year** 1991
8. Mica-Polymer Composite-Morphology of mica and tensile strength
Anju Rawlley
Article Clay Research Vol.9, 1990, **Year** 1990
9. Thermal studies on some mica and talc minerals of M.P. for polymer and Aluminium metal composites
Anju Rawlley
Article Trans. Ind. Ceram. Society Vol. 48(5),1989, **Year** 1989
10. Mica Schist particulates for Composite
Anju Rawlley
Article Journal of Material Science Letters, Vol.7(10) Oct.1988, **Year** 1988
11. XRD studies on some Alumino-silicate minerals for composite and ceramic products
Anju Rawlley
Article Indian Ceramics Vol. 29 (12), March 1987, **Year** 1987

Others

1. AICTE-Swayam-Higher Module 02 MOOC on Research, Innovation and Social Relevance

Dr. R. K. Dixit, Dr. Kiran Saksena, Dr. Anju Rawlley, Dr. Nishit Dubey

Other Research, Innovation and Social Relevance, **Year** 2022

2. National Resource Centre (NRC)- Phase-1: - Project for “Assessment and Evaluation- 2018-19” Pandit Madan Mohan Malviya National Mission on Teachers' and Teaching (PMMMNMTT)

Dr SK Gupta, Dr KK Jain, Dr Anju Rawlley

other National Resource Centre (NRC) Phase 1 on Assessment & Evaluation, **Year** 2018