Journal of Research and Development

A Multidisciplinary International Level Referred and Peer Reviewed Journal

4th September 2021 Volume-12 Issue-5

On

CHANGING PERSPECTIVES OF EDUCATION

Chief Editor
Dr. R. V. Bhole
'Ravichandram' Survey No-101/1, Plot
No-23, Mundada Nagar, Jalgaon

Executive Editors
Dr. Deepa B. Kshirsagar
Principal
Sow. Kesharbai (Kaku) Sonajirao Kshirsagar
College Beed.

Executive Editors
Dr. Sanajay K. Tupe
IC Principal
Kalikadevi Arts, Commerce & Science College,
Shirur (Ka.) Tq. Shirur (Ka.) Dist. Beed

Co- Editors

Dr. Donglikar C.V. Dr. Korde R.C.

Published by- Dr. Deepa B. Kshirsagar, Principal, Sow. Kesharbai (Kaku) Sonajirao Kshirsagar College Beed.

The Editors shall not be responsible for originality and thought expressed in the papers. The author shall be solely held responsible for the originality and thoughts expressed in their papers.

© All rights reserved with the Editors

'Journal of Research & Development' A Multidisciplinary International Level Referred and Peer Reviewed Journal, Impact Factor-7.265, ISSN: 2230-9578, 4 September-2021, Volume-12, Issue-S Changing Perspectives Of Education

No.

10

12

16

18

20

23

28

30

12

15

01

13

15

.8

31

6

01

3

7

0

3

6 8

ú

8

Importance of language in education 31 93-95 Seven species of Lignicolous fresh water Hyphomycetes from Ahmednagar Dist. Ahmednagar (M.S.) Rajaram M. Garud 32 96-98 Overview on Skill Based Education in India 33 99-101 Impact of Contemporary Literature on Changing Perspective of Socio Economic Discrimination in Education Dr. Amruta Suhas Misal 34 102-105 Sonika Saini Manrai Role of Moral Education in Education Process 35 106-107 Dr. Govind Digambar Kokane Innovation Methods of Teaching Strategies 36 108-109 Dr. Sunita S. Balapure Skill Based Education - Need of Present Era 37 110-111 Dr. Sandhya Ayaskar Role of Languages in Education 38 F12-114 Dr. Sukhwinder Kaur, Ms. Satvinder Kaur Perception towards Gender Equality through Education 39 Mrs.R.Rajalakshmi, Dr. P. Jayakumar, Dr Gurumoorthi V, Mr. S.Charles, Mrs.P.Meenaloshini 115-117 Changing Trends of Education in Global Era: Present Status 40 118-119 Dr. Nakade Meera Murlidhar Need of Environmental Education 41 120-122 Sangita G. Katle Online Teaching: Challenges Faced by School Teachers 42 Mr. S. Charles, Dr. P. Jayakumar, Dr Gurumoorthi V, Mrs.P.Meenaloshini, Mrs. R. Rajalakshmi, 123-124 Mr.D. Chinnadurai Challenges Faced by the College Students during Online Education System 43 Mrs. Shalini, Mr. K. Arun Kumar, Dr Gurumoorthi V, Dr M. Nisanth 125-126 Perception of College Students towards Life Skill Education 44 127-129 Ms.P.Meenaloshini, R.Rajalakshmi Right to education and current scenario 45 Mrs. R. Rajalakshmi, Mrs.P.Meenaloshini, Mrs.N.Harini 130-132 Impact of online education on school going children 46 133-134 Nuzhat Sultana 47 Education as a Weapon to Dismantle the Ideology of Gender Inequality 135-136 Dr. Shrikant Jitendra Jadhav Impact of Online Teaching-Learning during Covid-19 Pandemic: A Topic Modeling Study 48 137-139 Sarang Gajanan Haribhau Challenges of Online Education in Rural Areas 49 140-142 Perspective and Need of Skill Oriented Education: Comparision and Development Dr. Vandana Bankar 50 143-145 Dr. Bijaya Thakur Impact of Online Education on Higher Education 51 146-147 Prof. Prakash M. Telgote Perception and Challenges Of Online Classes Among School Students 52 Dr. P. Jayakumar, Dr Gurumoorthi V. Mr. S. Charles. Mrs. R. Rajalakshmi, Mr.D. Chinnadurai 148-150 Higher Education in India and Role of Research 52 151-155 G.L.Pachkore Life Skills: The Need of Today's Higher Education 53 156-158 <u>Anuja Dhiraj Kandi</u>

Innovation Methods of Teaching Strategies

Dr. Sunita S. Balapure

Prof. & H.O.D. Home Economics Late Dattatray Pusadkar Arts College, Nandgaon Peth, Dist. Amravati.

Sunitabalapure222@Gmail.Com

Introduction :-

Education Is A Light That Shows The Mankind The Right Direction To Surge. The Purpose Of Education Is Not Just Making A Student Literate But Adds Rationale Thinking, Knowledge Ability And Self Sufficiency. When There Is A Willingness To Change, There Is Hope For Progress In Any Field, Creativity Can Be Developed And Innovation Benefits Both Students And Teachers. There Is A Common Belief That, The Innovation In Education Is Only Related To Technological Advancements. However In Reality, Innovation In Education Transactions Technical Expertise. The Words Innovation And Learning Are Synonymous With Human Nature And Technology. While The Stress On Innovation Can't Be Higher, It Is A Well Established Fact That, Innovation Is Driven By Learning. The Foundation For Preparing Creative Leaders Of The Future Starts With Innovation Learning.

- 2) Objective Of The Study:
- 1) To Study The Meaning Of Innovative Methods.
- 2) To Study The Strengths And Weakness Of Traditional Teaching Methods.
- 3) To Study Innovation Teaching Methods.

Innovation In Education :-

Innovation In Education Encourage Teachers And Students To Explore, Research And Use All The Tools To Uncover Some Things New. It Involves A Different Way Of Looking At Problems And Solving Them. The Thinking Process That Goes Into It Will Help Students Develop Their Creativity And Their Problem Solving Skills.

"Innovation Methods Of Teaching Are Methods Of Teaching That, Involve New Ways Of Interaction Between Teacher-Student. Teacher – Student A Certain Innovation In Practical Activity In The Process Of Mastering Educational Material."

Creative Thinking And Design Innovation Finds Its Application Across The Education Sector. The Introduction Of Innovation In Education Allows Students To Expand Their Mind And Develop Skills Outside The Textbooks. It Is Quintessential That, We Change And Improve Learning, Education, Teaching And Learning Methods According To Society's Changing Dynamics.

Importance Of Education:-

"Education Is The Manifestation Of Perfection Already In Man"

Swami Vivekananda

Education Is A Light That, Shows The Mankind The Right Direction To Surge. If Educations Fail To Inculcate Self-Discipline And Commitment To Achieve In The Minds Of Students, It Is Not Their Fault. We Have To Convert Education Into A Sport And Learning Process Has To Generated Interest In The Students And Motivate Them To Stay Back Institution. Education Is The Engine For The Growth And Progress Of Any Society. It Not Only Imparts Of Knowledge, Skills And Inculcates Values, But Is Also Responsible For Building Human Capital Which Breeds, Drives And Sets Technological Innovation And Weaknesses Of The Traditional Educations Are Following.

- ✓ Makes A Particular Concept Clear.
- ✓ Students Develop Interest To Know Exactly The Concept.
- ✓ Creates Long Lasting Memory / Correction Of A Concept.

Weakness :-

- ✓ Take Quite Long Time For A Teacher To Introduce A Concept.
- ✓ Initial Difficulty In Understanding A Particular Concept Encountered.

Innovative Methods Of Teaching Strategies:-

Some Of Our Most Inspiring And Unforgettable Moves Are Of Teachers And Professors Who Use Innovative Methods Of Teaching To Reach Out To The Mind Of The Students And Win The Heart Of The Audience While Doing So. Here Are Some Innovative Teaching Strategies Which Every Teacher Can Embrace And Make Their Teaching Way More Interesting.

Cross Over Teaching. While This Form Of Teaching Does Not Include Technology, It Is An Enriching Experience For The Student As Well As The Faculty. Here, The Learning Happens In An Informal Setting Such As After School Learning Clubs, Trips To Museums And Exhibition. The Teacher Can Link The Educational Content With The Experiences That, The Students Are Having. This Teaching Is Further

Enhanced And Deepened By Adding Questions Related To The Subject. The Students Can Then Add To The Class Room Discussions Through Field Trip Notes, Projects And Other Group Assignments Related To The Trip.

- 2) Teaching Through Smart Boards: Smart Boards Are Effective Way To Bring The Class Room To Life While Helping Students Experience A Deeper Level Of Engagement And Understanding. This is Done By Making The Course Content Inter Active And Visual. The Smart Boards Transform The Teaching Experience Into An Interactive And Collaborative Experience On The Teacher Use Dynamic Multimedia Content To Help Convey The Topic More Effectively To The Students.
- 3) Teaching Through Flipping Classrooms:

 Flipping The Classroom Is Becoming An Increasingly Popular Effective Teaching Method. In This Technique, The Students Are Made Active Participants Of The Learning Process By Passing The Onus Of Learning On Them, It Requires The Teachers To Relegate To The Role Of Resource Providers And The Students Take The Responsibility Of Gathering Concepts Information. Using Various Tools Of Technology The Students Are Encouraged To Constructing Knowledge. While Many Question If Giving Students The Responsibility Of Learning May World, It Has Been Seen By Teacher Across The World That, When Put In Charge Of Their Own Learning They Immersive Themselves More In The Subject, Taking More Interest And Learning Better.
- 4) Learning Through Collaboration:

 Another Innovative Method Of Teaching Involves Encouraging Student's Collaboration For Various Projects. Today, We Live In A Globalized World And Collaboration Is An Essential Life Skill That Is Important For All Careers And Enterprises. Teachers Can Help Foster This Skill In The Classroom By Allowing Students To Learn, Study And Work In Groups. Today, Collaboration As A Form Of Teaching Is Gaining Acceptance As A Powerful Teaching Tool Where Once Again The Responsibility Is On The Group Of Students Are The Educators Play To The Role Of Guides, Supervisors For Students.
- 5) Teaching Through Virtual Reality: Virtual Reality Technology Involves Helping Students Learn Through Interactions With Λ 3d World. For Instance, Instead Of Taking The Students Through Λ Boring History Class, The Teachers Can Use 3d Technology To Countries For Λ Class In Geography Virtual Reality Technology Offers Students Λ Valuable Opportunity To Learn In Λn Immersive Manner That, Creates Λ Lasting Impression On Their Minds. It Helps The Students Retain The Material For Λ Longer Time All The Essential Points When Considering Effective Teaching Methods In Classroom.
- 6) Teaching Through Cloud Computing: The Use Of Cloud Computing In One Such Method Where Teachers Can Save Vital Classroom Resources Such As Lesson Plan, Notes, Audio Lessons, Videos And Assignments Details On The Classroom Cloud. This Can Then Be Accessed By The Students From The Comfort Of Their Homes, Whenever Needed Bringing The Classroom Back To Students With The Click On A Mouse. It Also Ensures That, Students Who Have Missed Class Either For Illness Or Any Other Reason Stay Updated At All Times.
 - Conclusion: Bring Technology Into The Classroom Allows Educators To Experiment With Innovative Methods Of Teaching. The Use Of Technology In Classroom Helps To Engage The Students With Different Kinds To Stimuli And Creates An Environment Of Activity Based Learning. It Makes The Content Of The Classroom More Interesting And Makes Learning. Fun For Teachers, Technology Offers An Endless Set Of Resources That, They Can Top Into Depending On The Need Of Students. While This Classroom, Turning Towards The Latest Technology Will Offer A Vast Number Of Updates Solutions.
 - Vaughan, T. (1998) Multimedia Making It Work (4th Edition, Berkeley, Ca: Oshome / Megraw-Hill).
 Cfa Level Book Edition 2000.
 - 3. Bpp (2000) Success In Your Research And Analysis Project.
 - 4. Agnew, P.W., Kellerman, A.S. And Meyer, J. (1996) Multimedia In The Classroom, Boston: Ally And Bacon.
 - 5. Https://Fedena.Com-2019.
 - 6. Www.Teachtrough.Com