

Sl.No	TEACHER NAME	DESIGNATION
1	Dr Seema Goel	Principal
2	V Jayashree	Vice Principal
3	Jean Mathew	IT HEAD
4	Pragyan Paramita Das	PGT
5	Kavitha Balakrishnan	PGT
6	Smitha Murali	PGT
7	Dr.Vimal Kumar PM	PGT
8	GAYATHRI BATTEPATI	PGT
9	Archana P	PGT
10	Sunil Srivastava	PGT
11	RaviKumara V K	PGT
12	Mohan D	PGT
13	Shivavalli	PGT
14	Amrita Pandey	PGT
15	Anitha D	PGT
16	Veena .M	PGT
17	Sheeja Mol S	PGT
18	Sindhu.N.K	PGT
19	Letha. M. R	PGT
20	C Shenbaga Sridevi	PGT
21	Anil Kumar Gupta	TGT
22	Aishwarya K	TGT
23	Umamaheswari	TGT
24	Soumika Mukherjee Chandra	TGT
25	Jasina J K	TGT
26	Ananda H H	TGT
27	Gopal Sarkar	TGT
28	Roopa Rathi	TGT

29	Kotresh B	TGT
30	Monalisa Chatterjee	TGT
31	Nisha Razdan	TGT
32	Anju Annie John	TGT
33	Rajani Nagar	TGT
34	Gauri Yogeshwar Bansod	TGT
35	Hamsini Jeganathan	TGT
36	Meghna Kar	TGT
37	Jinumon Thomas	TGT
38	Sapna Gupta	TGT
39	Jovitha Preethi	TGT
40	Sweta Chaturvedi	TGT
41	Ritu Chadha	TGT
42	Archana Behura	TGT
43	Aswathi Anna Thomas	TGT
44	Julia Joseph	TGT
45	Anitha. K	TGT
46	Megha Sandeep Sakhare	TGT
47	Rukmani Sharda	TGT
48	Pandhe Jyothi	TGT
49	Akanksha Singh	TGT
50	Gurbinder kour kapoor	TGT
51	Venkamma	TGT
52	Varalakshmamma Y	TGT
53	Vijayashree Ashrit	TGT
54	Vijaya G. S	TGT
55	Meena Tripathi	TGT
56	Joy Rachel G	TGT
57	NEETU SEEMANTH	TGT
58	K Eswari	TGT
59	Yamuna	TGT
60	Priya Prashant Gaikwad	TGT

61	S Dhivya	TGT
62	Divya AV	TGT
63	Ramya L	TGT
64	Manasa AN	TGT
65	Nishkala B	TGT
66	Deepa Naik	TGT
67	ASHARANI.T.L	TGT
68	SUCHITHRA SUDHAKARAN	TGT
69	Mohan Kumar C	TGT
70	PRASEEJA P	TGT
71	Priya Kumari Mahato	TGT
72	GSR Sita Lakshmi	TGT
73	Snehalatha Nair V	TGT
74	S Subhashini	TGT
75	Syeda Imrana Balqees	TGT
76	Sasi Banu S	TGT
77	Susama Tripathy	TGT
78	Sima Negi	TGT
79	Bhawna Manalel	TGT
80	Pallavi Sharma	TGT
81	Sushila Savadi Gugavad	TGT
82	Rashmi Harish	TGT
83	Sadhana Singh	TGT
84	DINESH H L	TGT
85	JAMUNA GHARAI	TGT
86	Paromita Moitra	PRT
87	RAJAPRIYA ARULAMUTHAN	PRT
88	M Nirmala	PRT
89	Pragya Sinha	PRT
90	Saritha AV	PRT
91	Rekha Ramesh	PRT
92	Asha SK	PRT

93	ASHWINI A MANAGOLI	PRT
94	Rajani R	PRT
95	Prachi Jain	PRT
96	Laxmipriya Pati	PRT
97	Kavya Kiran	PRT
98	Sahana Hegde	PRT
99	Sreepada Meena	PRT
100	Anuradha Kaur	PRT
101	Chaitanya Meda	PRT
102	Anubama S	PRT
103	Uma Patil	PRT
104	PRATHIMA RAMACHANDRA	PRT
105	ADITI SEN	PRT
106	Preeti Agarwal	PRT
107	Indu Sharma	PRT
108	Revathi	PRT
109	N.AMBIKA NANDHIRAJAN	PRT
110	Deepika Madhusudhanan	PRT
111	NagaKruthi J	PRT
112	ASHWINI V	PRT
113	Debolina das	Art & Craft
114	G.A. SUGANYA	PRT
115	Hajira Firdose	PRT
116	SUMA N	PRT
117	PREETI PANDEY	PRT
118	Rajesh D R	PET
119	Shankar N	PET
120	Nagendra P	Dance
121	Smita V Annigeri	Music
122	Suresh Kumaran	Karate
123	Nikita S Wagmare	Lib
124	Rajeshwari	Lib

125	Madhu KA	Teacher
126	Praveen Kumar BV	PE
127	Mrs. Smita Dora	KG
128	Mrs. Arefa chaderwala	KG
129	Vani S Hegde	KG
130	Kalyani MAKAM	KG
131	Aparajita	KG

<b>Names of the Workshop</b>
<del>1. Experiential Learning in Practice</del>
2. Understanding Multiple Intelligence
3. Addressing Challenges in Post COVID Schooling
4. Digital Learning and Management
5. Importance of Personal Hygiene and Nutrition
6. Using Teacher Energized Resource Manual - Science Secondary
7. Constructivism
Comprtency Based Education - Modules 1 to 4 & Experiential Learning Course
Comprtency Based Education - Modules 1 to 4 & Experiential Learning Course
Comprtency Based Education - Modules 1 to 4 & Experiential Learning Course
<del>1. Joyful Mathematics</del>
2. Cyber Security and Ethics
<del>1. Debating on Ethics and Integrity</del>
2. Education for peace
Comprtency Based Education - Modules 1 to 4 & Experiential Learning Course
<del>1. Teaching Strategies in Mathematics (Secondary Level)</del>
2. Importance of Personal Hygiene and Nutrition
<del>1. Importance of Personal Hygiene and Nutrition</del>
2. Using Teacher Energized Resource Manual - Science Secondary
<del>1. Centa- Understanding strength and capabilities and of team members</del>
2. Centa- Introducing and teaching STEM to children
<del>1. Centa- Understanding strength and capabilities and of team members</del>
2. Centa- Introducing and teaching STEM to children
<del>1. Decision Making Skills in Adolescents</del>
2. Pedagogy and Planning in Physical Education
<del>1. Experiential Learning in Practice</del>
2. Using Teacher Energized Resource Manual- Secondary Science
<del>1. Becoming an Early Childhood Education Entrepreneur</del>
2. 21st Century Skills
<del>1. Teaching leadership qualities to students</del>
2. Continuous Professional Development
<del>CBSE- Common Grammatical mistakes in English language.</del>
CBSE- Critical and creative thinking -pathway to Critical thinking
<del>1. Managing Change</del>
2. Developing resistance in studentence
<del>1. CENTA introducing and teaching STEM to younger children</del>
2. CENTA-Igniting young minds for our Environment and Rivers
<del>1. Effective Communication Skills</del>
2. Child Psychology - Understanding Developmental Stages
<del>1. CENTA- Mentoring Young Innovators</del>
CENTA - Learning Disability: An Invisible Handicap
<del>1. Life Skill- Online CBSE Training Session</del>
2. Ekalavya Program Episode 1
<del>1. CENTA- Mentoring Young Innovators</del>
CENTA - Learning Disability: An Invisible Handicap
<del>1. CENTA- Mentoring young innovators</del>
2. CENTA- Learning Disability -An invisibleHandicap
<del>1. Ekalavya Program Episode 1</del>
2. Ekalavya Program Episode 2
<del>2. CENTA Learning Disability:An invisible Handicap</del>
<del>1. Creating stimulating yet enjoyable physical, mental and Emotional environment in the classroom.</del>
2. Understanding activity design

1. Experiential Learning in Practice
2. Understanding Multiple Intelligence
1. Art Integration across Curriculum
2. Strengthening Reading Competency
1. Teaching Strategies in Science
2. Importance of gratitude
1. Logical Reasoning,
2. Values Education and its Significance
1. Values Education and its Significance
2. Teaching Strategies in Mathematics (Secondary)
CBSE TRAINING - 31
1. Adaptive and Active Learning
1. Newton's law of motion 2. Action and Reaction 3. MENSTRUATION 4. Infinity triangle to circle 5. Gen O.
The lost bronze and the science of sound. 7. Forgotten Indian technology 8. story of electricity 9.
1. MCQ 3 for Reading comprehension
2. Rubric Creation for Subjective Assessments: How to conduct evaluations for subjective assessments
1. Competency Based Education Module 1,2,3,
2. Pre-school Teaching Methodology
1. Newton's law of motion 2. Action and Reaction 3. MENSTRUATION 4. Infinity triangle to circle 5. Gen O.
The lost bronze and the science of sound. 7. Forgotten Indian technology 8. story of electricity 9.
1. Newton's law of motion 2. Action and Reaction 3. MENSTRUATION 4. Infinity triangle to circle 5. Gen O.
The lost bronze and the science of sound. 7. Forgotten Indian technology 8. story of electricity 9.
1. Teaching Strategies in Mathematics
2. Joyful Mathematics
1. Newton's law of motion 2. Action and Reaction 3. MENSTRUATION 4. Infinity triangle to circle 5. Gen O.
The lost bronze and the science of sound. 7. Forgotten Indian technology 8. story of electricity 9.
Story telling in classroom 2. Developing intelligence in students. 3. Embracing multilingualism in classrooms. 4. Teaching strategies in english (secondary level) 5. Teaching strategies in Mathematics (
1. Virtual Labs for Teaching, Learning and Assessment
2. Understanding Multiple Intelligence
1. Happy teachers create happy classroom. 2. Joyful mathematics 3. Managing changes 4. Practicing
blended learning 5. Salient Features of National Education Policy 2020 6. Constructivism 7. Blooms
1. Digital Snake 3 2. Experiential Learning in Practice 3. Importance of gratitude 4. Story Telling in
Classroom 5. Blooms Taxonomy and its applications 6. Practicing Blended Learning 7. Teaching and
The Future of Teaching - Global Initiative (GEN17A); 2. Implementing Sustainable Development Goals in
Classroom.
1. Importance of Personal Hygiene and Nutrition
2. Using Teacher Energized Resource Manual - Science Secondary
1. Centa- Understanding strength and capabilities and of team members
2. Centa- Introducing and teaching STEM to children
1. Centa- Understanding strength and capabilities and of team members
2. Centa- Introducing and teaching STEM to children
1. Decision Making Skills in Adolescents
2. Pedagogy and Planning in Physical Education
1. Experiential Learning in Practice
2. Using Teacher Energized Resource Manual- Secondary Science
1. Becoming an Early Childhood Education Entrepreneur
2. 21st Century Skills
1. Teaching leadership qualities to students
2. Continuous Professional Development
CBSE- Common Grammatical mistakes in English language.
CBSE- Critical and creative thinking - pathway to Critical thinking
1. Managing Change
2. Developing resistance in student
1. Adopting Inclusive Practices in Classroom
2. Role of Theatre & Drama in Class room
1. Learning in Schools
Integrating Technology In English
1. GEN17A- Introducing and Teaching STEM to younger children
2. CENTA- Igniting young minds for our Environment and Rivers
1. Effective Communication Skills
2. Child Psychology - Understanding Developmental Stages

1. CENITA - Mentoring Young Innovators
CENTA - Learning Disability: An Invisible Handicap
1. Life Skill - Online CBSE Training Session
2. Ekalavya Program Episode 1
1. CENITA - Mentoring Young Innovators
CENTA - Learning Disability: An Invisible Handicap
1. CENITA - Mentoring young innovators
2. CENTA- Learning Disability -An invisibleHandicap
1. Ekalavya Program Episode 1
2. Ekalavya Program Episode 2
2. CENITA Learning Disability:An invisible Handicap
1. Creating stimulating yet enjoyable physical, mental and Emotional environment in the classroom.
2. Understanding activity design
1. Experiential Learning in Practice
2. Understanding Multiple Intelligence
1. Art integration across Curriculum
2. Strengthening Reading Competency
1. Teaching Strategies in Science
2. Importance of gratitude
1. Logical Reasoning,
2.Values Education and its Significance
1.Values Education and its Significance
2.Teaching Strategies in Mathematics (Secondary)
CBSE TRAINING - 51
1.Adaptive and Active Learning
1. Newton's law of motion 2.Action and Reaction 3. Mensuration 4. Similarity triangle to circle 5. Gen 6.
The lost bronze and the science of sound. 7. Forgotten Indian technology 8. story of electricity 9.
1.MCQ 3 for Reading Comprehension
2 Rubric Creation for Subjective Assessments: How to conduct evaluations for subjective assessments
1.Competency Based Education Module 1,2,3,
2.Pre-school Teaching Methodology
1. Newton's law of motion 2.Action and Reaction 3. Mensuration 4. Similarity triangle to circle 5. Gen 6.
The lost bronze and the science of sound. 7. Forgotten Indian technology 8. story of electricity 9.
1. Newton's law of motion 2.Action and Reaction 3. Mensuration 4. Similarity triangle to circle 5. Gen 6.
The lost bronze and the science of sound. 7. Forgotten Indian technology 8. story of electricity 9.
1. Teaching strategies in mathematics
2. Joyful Mathematics
1. Managing change
2. Developing resistance in studente
1. Adopting inclusive Practices in Classroom
2. Role of Theatre & Drama in Class room
Skimming in schools
Integrating Technology In English
1. CENITA-Introducing and Teaching STEM to younger children
2. CENTA-Igniting young minds for our Environment and Rivers
1. Effective Communication Skills
2. Child Psychology - Understanding Developmental Stages
1. CENITA - Mentoring Young Innovators
CENTA - Learning Disability: An Invisible Handicap
1. Life Skill - Online CBSE Training Session
2. Ekalavya Program Episode 1



1. CENITA - Mentoring young innovators
CENTA - Learning Disability: An Invisible Handicap
1. CENITA - Mentoring young innovators
2. CENTA- Learning Disability -An invisibleHandicap
1. Ekalavya Program Episode 1
2. Ekalavya Program Episode 2
2. CENITA Learning Disability:An invisible Handicap
1. Creating stimulating yet enjoyable physical, mental and Emotional environment in the classroom.
2. Understanding activity design
1. Experiential Learning in Practice
2. Understanding Multiple Intelligence
1. Art Integration across Curriculum
2. Strengthening Reading Competency
2. CENITA Learning Disability:An invisible Handicap
1. Creating stimulating yet enjoyable physical, mental and Emotional environment in the classroom.
2. Understanding activity design
1. Experiential Learning in Practice
2. Understanding Multiple Intelligence
1. Art Integration across Curriculum
2. Strengthening Reading Competency
1. Teaching Strategies in Science
2. Importance of gratitude
1.Logical Reasoning,
2.Values Education and its Significance
1.Values Education and its Significance
2.Teaching Strategies in Mathematics (Secondary)
CBSE TRAINING - 31
1.Adaptive and Active Learning
1.Newtons law of motion 2.Action and Reaction 3. MENSONIFICATION 4. infinity triangle to circle 5. GEN O.
The lost bronze and the science of sound. 7. Forgotten Indian technology 8. story of electricity 9.
1.Values Education and its Significance
2.Teaching Strategies in Mathematics (Secondary)
CBSE TRAINING - 31
1.Adaptive and Active Learning
1.Newtons law of motion 2.Action and Reaction 3. MENSONIFICATION 4. infinity triangle to circle 5. GEN O.
The lost bronze and the science of sound. 7. Forgotten Indian technology 8. story of electricity 9.
1.MCQ'S for reading comprehension
2 Rubric Creation for Subjective Assessments: How to conduct evaluations for subjective assessments
1.Competency Based Education Module 1,2,3,
2.Pre-school Teaching Methodology
1.Newtons law of motion 2.Action and Reaction 3. MENSONIFICATION 4. infinity triangle to circle 5. GEN O.
The lost bronze and the science of sound. 7. Forgotten Indian technology 8. story of electricity 9.
1.Newtons law of motion 2.Action and Reaction 3. MENSONIFICATION 4. infinity triangle to circle 5. GEN O.
The lost bronze and the science of sound. 7. Forgotten Indian technology 8. story of electricity 9.
story telling in classroom 2.Developing intelligence in students. 3. Embracing multilingualism in classrooms. 4. Teaching strategies in english (secondary level)5.Teaching strategies in Mathematics (
1.Virtual Labs for Teaching, Learning and Assessment
2.Understanding Multiple Intelligence
1.happy teachers create happy classroom. 2.joyful mathematics 3.Managing changes 4.Practicing
blended learning 5.Salient Features of National Education Policy 2020 6.Constructivism 7.Blooms
1.Digital Shakti - 3 2. Experiential Learning in Practice 3. importance of gratitude 4. Story Telling in
Classroom 5. Blooms Taxonomy and its applications 6. Practicing Blended Learning 7. Teaching and
The Paradig of Teaching - Global Initiative(CENITA), 2.implementing Sustainable Development Goals in
Classroom.
The Paradig of Teaching - Global Initiative(CENITA), 2.implementing Sustainable Development Goals in
Classroom.
1.Importance of Personal Hygiene and Nutrition
2. Using Teacher Energized Resource Manual - Science Secondary

1. Centa- Understanding strength and capabilities and of team members
2. Centa- Introducing and teaching STEM to children
1. Centa- Understanding strength and capabilities and of team members
2. Centa- Introducing and teaching STEM to children
1. Decision Making Skills in Adolescents
2. Pedagogy and Planning in Physical Education
1. Experiential Learning in Practice
2. Using Teacher Energized Resource Manual- Secondary Science
1. Becoming an Early Childhood Education Entrepreneur
2. 21st Century Skills
1. Adaptive and Active Learning
1. Newton's law of motion 2. Action and Reaction 3. MENSTRUATION 4. infinity triangle to circle 5. Cent 6. The lost bronze and the science of sound. 7. Forgotten Indian technology 8. story of electricity 9.