

## Teachers Training Details 2025-2026

SL No:	Name	Subject	Qualification	Trainings Attended	Hours
1	Dr Roy P K	Social Science	MBA, PhD	1. Cyber Hygiene Practices: Personal Digital Devices-5 hours 2. Microlearning and Nano Courses to Enhance Teaching-Learning -5 hours 3. Cyber Swachatha and Digital Citizenship -5 hours 4. Inclusive Education- 5 hours 5. Power of Audio in Education- 5 hours 6. Digital Wellness- 5 hours 7. Environmental hazards of E-Waste -2 hrs 8. Career Counselling Certification Training- 15 hrs	47
2	Jaimol John	English	MA BEd	1. Cyber Hygiene Practices: Personal Digital Devices-5 hours 2. Microlearning and Nano Courses to Enhance Teaching-Learning-5 hours 3. Cyber Swachatha and Digital Citizenship -5 hours 4. Career counseling-15 hours	30
3	Archana s	Computer science	MCA	NCERT (E-waste 2 hours , cyber seachha and digital citizenship 5 hours, OER innovating education 5 hours, inclusive education and digital technology 5 hours, cyber crime 5 hours , social media safety 5 hours, OLabs teacher training Certificate and CBSE NEP Ready STEM& Leadership workshop for academic leaders(2 days workshop offline))	52
4	Saritha Varma	Mathematics	Msc Bed SET	1. NISHITHA FLN ENGLISH 40 hours CIET NCERT 16/08/25 2. Saftey in cyberspace 5 hours CIET NCERT 08/06/25 3. Social media Saftey 5 hours CIET NCERT 07/08/25 4. AI in Education- Private(in-house) - 6 hrs 5. Faculty Development Programme - Private(in-house) - 6 hrs	62
5	Jyothimol T R	Physics	MSc , BEd, SET	1. AI in education: The future of training ( by Gayathri Padmanabhan), 8 hrs, private. 2. Sense Board Training, Entab Training, 8 hrs, private 3. Re-focus, Re-direct and Refresh (by Dr. Sam), 8 hrs, private. 4. Action Research, 15 hrs, NCERT 5. Cyber Swachhta and digital citizenship, 5 hrs, NCERT 6. Cyber Crime, 5 hrs, NCERT 7. Safety in Cyber Space, 5 hrs, NCERT 8. OER- Innovating education , 5 hrs, NCERT 9. Digital Wellness, 5 hrs, NCERT	64

6	ARUN SOMAN	Social science	MA B. Ed	<p>1.safety in cyber space 5 hrs NCERT 10 JUNE  2.Digital wellness 5 hrs NCERT 20 AUGUST  3.Cyber swachatha and digital wellness 5Hrs NCERT  4.Micro learning and nano courses to enhances teaching learning 5 hrs  20 th August NCERT  5.social media safety 5 hrs 20 aug NCERT  6.open education resources 5 hrs NCERT20 august  7.Power of audio education 5hrs NCERT20 august  8.Cyber hygiene practices 5 hrs NCERT20 th august  9.Cyber crime 5 hrs NCERT</p> <p>OFFLINE</p> <p>1.AI enhancing the future of teaching-gayatri padmanabhan -6 hrs  2.Refocus , Redirect, Refresh., Dr sam x Kingsley -6 hrs</p>	57
7	ANN MARY THOMAS	COMPUTER SCIENCE	B.TECH	<p>CYBER HYGIENE PRACTICES: PERSONAL DIGITAL DEVICES (NCERT, 5HRS), POWER OF AUDIO IN EDUCATION (NCERT, 5HRS), MICROLEARNING AND NANO COURSES TO ENHANCE TEACHING-LEARNING (NCERT,5HRS), OPEN EDUCATION RESOURCES(OER): INNOVATING EDUCATION (NCERT, 5HRS), ACTION RESEARCH (NCERT, 15HRS), SAFETY IN CYBERSPACE (NCERT,5HRS), CYBER CRIME (NCERT,5HRS), CYBER SWACHHTA AND DIGITAL CITIZENSHIP (NCERT, 5HRS),</p> <p>STEM TRAINING PROGRAMME (PRIVATE, 8HRS), CBSE NEP READY STEM&amp;LEADERSHIP WORKSHOP FOR ACADEMIC LEADERS(CSC KOTTAYAM, 16HRS), OLABS TEACHERS TRAINING (PRIVATE, 8HRS), AI FOR TEACHERS(PRIVATE,8HRS), REFOCUS, REDIRECT &amp; REFRESH: FACULTY DEVELOPMENT PROGRAM (PRIVATE, 8HRS), SMARTBOARD PANEL (PRIVATE, 2HRS)</p>	100
8	Syama C Indu	Chemistry	MSc BEd	<p>1.Refocus, Redirect, Refresh-Faculty development program -Private --8 hours  2.AI for teachers -Private -- 8 hours  3.Nishtha ECCE English -NCERT--20 hours  4.Microlearning and Nano courses to enhance teaching-learning -NCERT --5 hours  5.Social media safety-NCERT--5 hours  6.Safety in cyber space -NCERT---5 hours  7.Cyber crime-NCERT---5 hours</p>	56
9	PRIYA AMEER SAIT	Computer Science	MIT	<p>Social Media Safety (5 Hrs, NCERT)  Power of Audio in Education (5 Hrs, NCERT)  Microlearning and Nano courses to Enhance Teaching Learning (5 Hrs, NCERT)  Safety in Cyber Space (15 Hrs, NCERT)  Action Research (15 Hrs, NCERT)  Nishtha ECCE English(20 hrs, NCERT)  AI in Education (6 hrs, Private( In-House))  Faculty Development Programme (6 hrs, Private (In-House))</p>	77

10	Tintu Merin Kurian	Computer science	B.Tech	1.Nishitha ECCE English -20 hrs-NCERT 2.Action Research -15 hrs-NCERT 3.Safety in Cyberspace -5 hrs-NCERT 4.Cyber Hygiene Practices: Personal digital devices -5hrs-NCERT 5.Cyber Crime -5hrs-NCERT 6.Refocus ,Redirect, Refresh -Faculty development programme -8hrs-Private 7.AI for teachers -8hrs-Private	66
11	Smitha GK	English	MA BEd	Action Research CIET NCERT English Class 12th CIET NCERT NISHITHA ECCE English CIET NCERT Safety in Cyberspace CIET NCERT AI in Education, The future of learning (Private) Faculty Development Program (Private)	86
12	Anila Reghu	Maths, Malayalam, Story	B.A Economics and Diploma in montessori education	1.AI in education - 5hrs 2.Faculty Development program- 5hrs 3.Cyber Crime - 5hrs 4.Social media safety- 5hrs 5.Open education resources- 5hrs 6.Cyber hygiene practices: personal digital devices - 5hrs 7.Action research-15 hrs 8.Microlearning and nano courses to enhance teaching- learning- 5hrs 9.Power of audio in education- 5hrs	55
13	LEELAMMA JOSEPH	ENGLIS H	MA English	2. Faculty Development Programme 5 hrs 3. Cyber Crime 5 hrs 4. Social Media Safety 5 hrs 5. Open Education Resources 5 hrs 6. Safety in Cyber Space 5 hrs 7 Cyber hygiene practices; personal digital devices 5 hrs 8. Action Research 15 hrs 9. Micro learning & Nano forces 5 hrs 10. Power of Audio in education 5 hrs	60
14	Nayana Sathyan	Computer Science	MSc Computer Science	Safety in Cyberspace(5hrs)-CIET NCERT, NISHITHA ECCE ENGLISH (20hrs)-CIET NCERT, Microlearning and Nano Courses to Enhance Teaching Learning (5hrs)- CIET NCERT, Action Research(15hrs)- CIET NCERT, Cyber Hygiene Practices: Personal Digital Devices (5hrs)- CIET NCERT, AI in education The future teaching (6hrs)- Private, Refocus, Redirect, Refresh (6hrs) - Private	62

15	Somol Philip	Chemistry	MSc.BEd.	1. ACTION RESEARCH (NCERT,15 HRS) 2. AI FOR TEACHERS(PRIVATE,8HRS) 3. REFOCUS, REDIRECT & REFRESH: FACULTY DEVELOPMENT PROGRAM (PRIVATE, 8HRS) 4. SMARTBOARD PANEL (PRIVATE, 2HRS) 5. INSTRUCTIONAL DESIGN FOR TECHNO- PEDAGOGY INTEGRATION(NCERT ,5HRS) 6. POWER OF AUDIO IN EDUCATION (NCERT,5HRS) 7. SAFETY IN CYBERSPACE ( NCERT,5HRS) 8. CYBER SWACHHTHA AND DIGITAL CITIZENSHIP (NCERT,5HRS) 9. CYBER CRIME(NCERT 5HRS) 10. MICROLEARNING AND NANOCOURSES TO ENHANCE TEACHING-LEARNING (NCERT,5HRS) 11. CYBER HYGIENE PRACTICES:PERSONAL DIGITAL DEVICES (NCERT,5HRS)	58
16	ASWATHY K SASI	MALAY ALAM	MA, BEd	*Digital Initiatives Transforming Education (5 hours) *Virtual Lab as a teaching learning tool for Physics English B2(2hours) *Interpersonal Relationship (1hour) *Nutrition, Heakth and Sanitation (1hour) *Protection of children from sexual offences (POCSO) (1hour) *Saftey in Cyberspace (5 hours) *Cyber Crime (5hours) *Micro learning and Nano Courses to Enchance Teaching -Learning (5hours) *Cyber Swachhta and Digital Citizenship (5hours) *AI for Every Teacher and AI in Education(6hours) * Re -Focus,Re -Direct and Refresh*(6hours) *Cyber Hygiene Practices: Personal Digital Devices (5hours) *Instructional Design for Techno-Pedagogy Integration(5hours)	52
17	Angel Maria Jose	Mathematics	MSc, BED	1. REFOCUS,REDIRECT AND REFRESH - Faculty Development Programme (8 Hours, Private). 2. AI FOR TEACHERS (8 Hours, Private). 3. SMARTBOARD PANEL (2 Hours, Private). 4. SAFETY IN CYBERSPACE (5 Hours, NCERT). 5. SOCIAL MEDIA SAFETY (5 Hours, NCERT). 6. SLDP LEARNING CYCLE (5 Hours, NCERT). 7. OPEN EDUCATION RESOURCES (OER): INNOVATING EDUCATION (5 Hours, NCERT). 8. INCLUSIVE EDUCATION AND DIGITAL TECHNOLOGY (5 Hours,NCERT). 9. ONLINE SKILL TRAINING PROGRAMME FOR SECONDARY LEVEL MATHEMATICS TEACHERS (42 Hours, Private).	85

18	Thankam Thomas	Maths Gk	Pre-degree, Montessori TTC	1. AI in education -5hours(private) 2. Faculty Development Program - 5hours(private) 3. Social Media safety-5hours(NCERT) 4. Cyber Crime-5hours(NCERT) 5. Open Education Resources-5hours(NCERT) 6. Safety in cyberspace-5hours(NCERT) 7. cyber hygiene practices: personal digital devices-5hours(NCERT) 8. Action Research-15hours 9. Micro learning & nano forces-5hours(NCERT) 10. Power of audio in education -5hours (NCERT)	60
19	JAYASREE PS	English, Malayalam, Story	PPTTC	1. AI in education 5 hrs 2. Faculty Development Programme 5 hrs 3. Cyber Crime 5 hrs 4. Social Media Safety 5 hrs 5. Open Education Resources 5 hrs 6. Safety in Cyber Space 5 hrs 7. Cyber hygiene practices; personal digital devices 5 hrs 8. Action Research 15 hrs 9. Micro learning & Nano forces 5 hrs 10. Power of Audio in education 5 hrs	60
20	Monisha Mohanan	KG Teacher	P.P.T.T.C. DED With Ktet.	1. Digital Wellness 2. Inclusive Education and Digital Technology. 3. Cyber Swachhta and Digital Citizenship. 4. Instructional design for Techo pedagogy Interaction 5. Micro learning and NanoCourses to Enhance Teaching learning 6. Social Media Safety 7. Open Education Resources Innovating Education 8. Cyber Crime 9. Power of Audio in Education 10. Safety in Cyber Space. ☺	50
21	INDU K	Social Science	MA Economics, BEd Social Science, KTET	Online 1. Safety in Cyberspace - (9/06/2025) NCERT 5hrs 2. NISHTHA ECCE English - (24/07/25) NCERT 20 hrs 3. Action Research (25/7/25) NCERT 15 hrs 4. Social Media Safety (27/7/25) NCERT 5hrs 5. Microlearning and Nano courses to enhance teaching -learning (27/7/25) NCERT 5hrs Offline 1. AI in education... The future teaching.. Gayathri padmanabhan (6hrs Private) 2. Refocus, Redirect, Refresh... Dr Sam X kingsley Joshua... (6hrs Private)	62

22	Nebi Abraham	Social Science	BA.BE.d	AI in Education, the future teaching -6 hours Refocus, Redirect, Refresh 6 hours Safety in cyber space -5 hours Social media safety - 5 hours Power of Audio in Education -5 hours Action Research -15 hours	42
23	Sigimol Augustine	Maths, MALAY ALAM and Story	BA, NTTTC	1. AI in education 5 hrs 2. Faculty Development Programme 5 hrs 3. Cyber Crime 5 hrs 4. Social Media Safety 5 hrs 5. Open Education Resources 5 hrs 6. Safety in Cyber Space 5 hrs 7 Cyber hygiene practices; personal digital devices 5 hrs 8. Action Research 15 hrs 9. Micro learning & Nano forces 5 hrs 10. Power of Audio in education 5 hrs	55
24	VIDYA V M	COMM ERCE	Mcom, BEd	1.Cyber crime - 5 hrs ( NCERT) 2. Safety in cyber space - 5 hrs ( NCERT) 3. Cyber hygiene practices - 5 hrs (NCERT) 4. Action research - 15 hrs (NCERT) 5. Micro learning and nano courses to enhance teaching learning - 5 hrs ( NCERT) 6. Power of audio education - 5 hrs (NCERT) 7. Social media safety - 5 hrs ( NCERT) 8. Open education resources - 5 hrs ( NCERT) 9. Cyber swachhta and digital citizenship - 5 hrs ( NCERT) 10. Artificial intelligence - 8 hrs ( Private) 11. Faculty development program - 8 hrs ( Private) 12. ERP software training - 8 hrs ( Private) 13. Environmental hazards of electronic waste - 2 hrs ( NCERT).	81
25	Shrushti keval Shrivastav	Maths, GK, Story	B.A Montessori	1.AI in education -5hours(private) 2.Faculty Development Program - 5hours(private) 3.Social Media safety-5hours(NCERT) 4.Cyber Crime-5hours(NCERT) 5.Open Education Resources-5hours(NCERT) 6.Safety in cyberspace-5hours(NCERT) 7.cyber hygiene practices: personal digital devices-5hours(NCERT) 8.Action Research-15hours 9.Micro learning & nano forces-5hours(NCERT) 10.Power of audio in education -5hours (NCERT)	60

26	ROHINI MAHESH	BIOLOGY	PG,B.Ed in Natural science	<p>1.POWER OF EDUCATION (5hrs)NCERT</p> <p>2.ACTION RESEARCH (15hrs) NCERT</p> <p>3.SAFETY IN CYBERSPACE (5hrs) NCERT</p> <p>4.MICROLEARNING AND NANO COURSES TO ENHANCE TEACHING-LEARNING (5hrs) NCERT</p> <p>5.OPEN EDUCATION RESOURCES(OER): INNOVATING EDUCATION (5hrs)NCERT</p> <p>6.CYBERCRIME (5hrs)NCERT</p> <p>7.ENVIRONMENTAL HAZARDS OF ELECTRONIC WASTE (E-waste)(5hrs) NCERT</p> <p>8.AI FOR TEACHERS(PRIVATE,6HRS)</p> <p>9. REFOCUS, REDIRECT &amp; REFRESH: FACULTY DEVELOPMENT PROGRAM (PRIVATE, 6HRS), 10.SMARTBOARD PANEL (PRIVATE, 2HRS)</p>	59
27	NEENA BABY	CHEMISTRY	BSc, BEd	<p>Action research CIET-NCERT, 15 hours</p> <p>Safety in cyberspace CIET-NCERT, 5 hours</p> <p>Microlearning and Nano courses teaching learning CEIT-NCERT, 5 hours</p> <p>Open Education resources(OER): Innovating Education , hours 5</p> <p>AI in Education... The future teaching, 6 hours Gayathri padmanabhan</p> <p>Refocus, Redirect, Refresh , 6 hours Dr Sam X Kingsley Joshua.</p>	42
28	Hima Vikramadas	Computer Science	MCA	<p>AI in education - The future of teaching - by Gayathri Padmanabhan- 6 hours</p> <p>Faculty development programme in re-focus, re-direct, re-fresh - by Dr. Sam X Kingsley Joshua - 6 hours</p> <p>Safety in cyberspace - NCERT - 5 hours</p> <p>Nishtha ECCE English - NCERT - 20 hours</p> <p>Social media safety - NCERT - 5 hours</p>	42
29	Divya Krishnan	English, GK, Rhymes	M. A, NTTC	<p>1.AI in education -5hours(private)</p> <p>2.Faculty Development Program - 5hours(private)</p> <p>3.Social Media safety-5hours(NCERT)</p> <p>4.Cyber Crime-5hours(NCERT)</p> <p>5.Open Education Resources-5hours(NCERT)</p> <p>6.Safety in cyberspace-5hours(NCERT)</p> <p>7.Cyber swachhta and digital citizenship-5hours(NCERT)</p> <p>8.Action Research-15hours</p> <p>9.Micro learning &amp; nano forces-5hours(NCERT)</p> <p>10.Power of audio in education -5hours (NCERT)</p>	60 .

30	Saly KS	Maths	NTTC	1)AI in Education 5Hrs 2) Faculty Development Programme 5 hrs 3) Cyber Crime 5 hrs 4) Social Media Safety 5 hrs 5)Open Education Resources 5hrs 6) Safety n Cyber Space 5 hrs 7) Cyber Hygiene Practices; Personal Digital Devices 5 hrs 8) Action Research 15 hrs 9) Micro Learning and Nano Forces 5 hrs	55
31	Susamma Jesline	Mathematics	Bsc BEd	Action research -15 hours (NCERT) Power of audio in education-5 hours (NCERT) Social media safety -5 hours(NCERT) Virtual lab for teachins learning and assessment in Mathematics - 5hours(NCERT) Cyber hygiene practices personal digital device:-5 hours (NCERT) Instructional design for techno -pedagogy integration-5 hours(NCERT) AI for teachers-8 hours (private) Refocus, Redirect, Refresh :faculty devolvement program-8hours (private)	56
32	PRATHIBHA M R	PHYSICS	BSc BEd	1.Safety in Cyberspace-15h(NCERT) 2. Cyber Hygiene Practices: Personal Digital Devices: 5h-(NCERT) 3. Catch the Rain--2h(NCERT) 4. Power of Audio in Education -5h(NCERT) 5.Environmental Hazards of Electronic Waste-2h(NCERT) 6.Social Media Safety -5h(NCERT) 7.OER:Innovating Education-5h(NCERT) 8.Refocus, Redirect,Refresh-6h(In-house) 9.AI in Education: The Future Teaching-6h (In-house)	51
33	NIMMY THOMAS	MATHE MATICS	MSc BEd	Action Research -15 hours(NCERT) Power of audio education -5 hours (NCERT) Cyber Hygiene practices: Personal Digital Devices -5 hours(NCERT) Social media safety -5 hours (NCERT) Virtual lab for teaching learning and assessment in Mathematics -2 hours (CIET) Cyber Crime -5 hours (NCERT) Unlock the power of visual learning with geogebra -1 hour (private) NISHTHA FLN -40 hours(NCERT) AI in education -the future teaching -8 hours (private) Refocus Redirect Refresh 8(hours) private	94

34	ASWATHY K SASI	MALAY ALAM	MA, BEd	<ul style="list-style-type: none"> <li>*Digital Initiatives Transforming Education (5 hours)NCERT</li> <li>*Virtual Lab as a teaching learning tool for Physics English B2(2hours)NCERT</li> <li>*Interpersonal Relationship (1hour)NCERT</li> <li>*Nutrition, Health and Sanitation (1hour)NCERT</li> <li>*Protection of children from sexual offences (POCSO) (1hour)NCERT</li> <li>*Safety in Cyberspace (5 hours)</li> <li>*Cyber Crime (5hours)NCERT</li> <li>*Micro learning and Nano Courses to Enhance Teaching -Learning (5hours)NCERT</li> <li>*Cyber Swachhta and Digital Citizenship (5hours)NCERT</li> <li>*AI for Every Teacher and AI in Education(6hours)PRIVATE</li> <li>* Re -Focus, Re -Direct and Refresh*(6hours)PRIVATE</li> <li>*Cyber Hygiene Practices: Personal Digital Devices (5hours)NCERT</li> <li>*Instructional Design for Techno-Pedagogy Integration(5hours)NCERT</li> </ul>	52
35	MALLIKA T K	Mathematics	BSC,BEd	<ol style="list-style-type: none"> <li>1.Safety in Cyberspace - NCERT -5Hours</li> <li>2.Social Media Safety - NCERT -5Hours</li> <li>3.Cyber Crime - NCERT -5Hours</li> <li>4.Cyber Hygiene Practices : Personal Digital Devices -NCERT -5hrs</li> <li>5.Cyber Swachhta and Digital Citizenship- NCERT -5hours</li> <li>6.Power of Audio in Education - NCERT -5hrs</li> <li>7.Virtual Lab for Teaching Learning and Assessment in Mathematics - NCERT -2 hours</li> <li>8.Digital Wellness -NCERT - 5 hours</li> <li>9.Instructional Design for Techno - Pedagogy Integration - NCERT -5hours</li> <li>10.Microlearning and Nano Course to Enhance Teaching - Learning - NCERT -5Hours</li> <li>11.Ai For Teachers - Private - 8hours</li> <li>12.Refocus, Redirect and Refresh : Faculty Development Program - private - 8hours</li> <li>13.Smartboard panel - Private , 2hours</li> </ol>	65
36	Mini T Soman	Malayalam	MA, B. Ed.	<ol style="list-style-type: none"> <li>1.Inclusive Education and Digital Technology -5hrs</li> <li>2.Digital Wellness -5hrs</li> <li>3.Instructional Design for Techno Pedagogy Integration -5hr</li> <li>4.Cyber Hygiene Practices -Personal Digital Devices- 5hr</li> <li>5.Safety in Cyber Space -5hr</li> <li>6.Microlearning and Nano Courses to Enhance Teaching -Learning -5hr</li> <li>6. AI FOR TEACHERS(PRIVATE 6HRS)</li> <li>7. REFOCUS, REDIRECT &amp; REFRESH: FACULTY DEVELOPMENT</li> <li>8. PROGRAM (PRIVATE, 6HRS)</li> <li>9. SMARTBOARD PANEL (PRIVATE, 2HRS)</li> </ol>	53

37	SUJATHA K K	HINDI	MA BEd	1. AI for every teacher &AI in education. (27/5/2025). Private 8 hrs 2. Re-Focus, Re-Direct,Re-fresh (29/5/25) Private 8 hrs 3. Cyber hygiene practice -Personal digital device (25/7/25) NCERT 5 hrs 4. Protection of children from sexual offence (27/6/25) SCERT Delhi - 5 hrs 5. Safety in cyber space (23/7/25) NCERT - 5 hrs	31
38	Manju N V	Mathematics	B.Sc, B.Ed, K-TET	•Cyber Swachhta and Digital Citizenship-5hrs(NCERT) •Open Education Resources:Innovating Education-5hrs(NCERT) •Cyber Crime - 5 hrs(NCERT) •Microlearning and Nano Courses to Enhance Teaching Learning - 5 hrs(NCERT) •Safety in Cyberspace-5hrs(NCERT) •Social Media Safety - 5hrs(NCERT) •Digital Wellness - 5hrs(NCERT) •AI in Education- the Future Teaching by Gayathri Padmanabhan - 6hrs-(Private) •Refocus,Redirect,Refresh by Dr.Sam X Kingsley Joshua - 6 hrs(Private)	52
39	Vidya S	Hindi	MA Bed	AI for every teacher and AI in education - Pvt- 27.05.2025 Refocus, redirect and refresh- Pvt- 29-05-2025 Effective assessment and evaluation - Pvt- 19-04-2025 Nishitha ECCE Hindi- NCERT- 08.09.2025 Action research- NCERT- 11.09.2025 Micro learning and nano course to enhance teaching learning- NCERT- 20. 09.2025 Cyber hygiene practices and personal digital devices - NCERT- 20.09.2025 Cyber crime- NCERT- 24.09.2025 Catch the rain- NCERT- 21.09.2025 Environmental hazard of electronic waste- E-waste- 29.09.2025	70
40	JOBY M O	English	MA, MED	1.Digital wellness 5 hrs NCERT 2.Instructional design for techno- pedagogy integration 5 hrs NCERT 3.Open education resource (OER) innovative education 5 hrs NCERT 4.Cyber swachhata and digital citizenship 5 hrs NCERT 6.Inclusive education and digital technology 5 hrs NCERT 7.Social Media safety 5 hrs NCERT 8.Power of audio in education 5 hrs NCERT 9.A I in education- The future teaching 6 hrs private 10.Refocus, Redirect, Refresh 6 hrs private	52

41	RANJU P M	MALAY ALAM	MA, B.ED WITH SET	<ul style="list-style-type: none"> <li>*Microlearning and Nano Courses to Enhance Teaching-Learning -5 hrs NCERT</li> <li>* Safety in Cyber Space - 5 hrs - NCERT</li> <li>*Cyber Crime -5 hrs - NCERT</li> <li>* Cyber hygiene practices:personal digital devices 5 hrs - NCERT</li> <li>* Action Research -15 hrs NCERT</li> <li>**Offline</li> <li>1(AI in education... The future teaching.. Gayathri padmanabhan 6 hrs</li> <li>2)Refocus, Redirect, Refresh... Dr Sam X kingsley Joshua... 6 hrs</li> </ul>	47
42	Ashmy K Thankachan	Chemistry	M.Sc, B.Ed	<ol style="list-style-type: none"> <li>1. AI for every teacher &amp; AI in education (6 Hours) - Private</li> <li>2. Re-focus, Re-direct and Re-fresh-CCO (6 Hours) - Private</li> <li>3. Safety in cyberspace (5 Hours) - NCERT</li> <li>4. Microlearning and Nano courses to enhance Teaching - Learning (5 Hours) - NCERT</li> <li>5. Cyber Swachhta and Digital Citizenship (5 Hours) - NCERT</li> <li>6. Social Media Safety (5 Hours) - NCERT</li> <li>7. Action Research (15 Hours) - NCERT</li> <li>8. NISHTHA FLN English (40 Hours) - NCERT</li> </ol>	87
43	MAYA OMANAKU TTAN	MATHE MATICS	B. Sc, B. Ed	<ol style="list-style-type: none"> <li>1.AI in Education -the future of teaching (6 hours) , Private.</li> <li>2.Faculty Development Program on Re-focus, Re-direct and Re-fresh (6 hours). Private.</li> <li>3.Safety in cyber space. (15 hours).CIET-NCERT.</li> <li>4.Social media Safety (5 hours) CIET-NCERT ,Collaboration with Cyber Peace Foundation .</li> <li>5.Power of Audio Education (5 hours) CIET-NCERT</li> <li>6.Cyber Swachhta and Digital Citizenship (5 hours) CIET-NCERT, Collaboration with Cyber Peace Foundation.</li> <li>7.Virtual Lab For Teaching Learning and Assessment in Mathematics. (2 hours) CIET-NCERT</li> <li>8.NISHTHA ECCE English (20 hours) NCERT</li> <li>9.Action Research (15 hours) CIET-NCERT.</li> <li>10.Cyber Hygiene Practices: Personal Digital Devices (5 hours) CIET-NCERT</li> </ol>	84
44	ANN V JACOB	ENGLIS H	MA, B Ed, SET, K- TET	<ul style="list-style-type: none"> <li>Digital Wellness- 5hrs- NCERT</li> <li>Inclusive Education &amp; Digital Technology -5hrs- NCERT</li> <li>Cyber Swachhta and Digital Citizenship - 5hrs- NCERT</li> <li>Cyber Hygiene Practises: Personnal Digital Devices-5hrs- NCERT</li> <li>Action Research - 15 hrs- NCERT</li> <li>Safety in Cyberspace - 5hrs- NCERT</li> <li>Virtual Lab for Teching Learning and Assessment in Languages - 2hrs- NCERT</li> <li>Cyber Crime - 5 hrs- NCERT</li> <li>AI in Education - The Future of Teaching -6 hrs- PRIVATE</li> <li>Faculty Development Programme - 6hrs- PRIVATE</li> </ul>	59

45	RAJALEKSHMI T.N.	HINDI	P.G. in HINDI & TRANSLATION	<ol style="list-style-type: none"> <li>Environmental Hazards.</li> <li>Open Educational Resources</li> <li>Cyber Hygiene Practices.</li> <li>Digital Wellness.</li> <li>NISHTHA (ECCE) .</li> <li>Competency Based Assessment .</li> <li>Vyakaran ke Rang: Kavya ke Sang.</li> <li>Nano- Micro learning .</li> <li>Writing Skills in the Early Years.</li> <li>Decoding Hindi grade 10.</li> <li>Upskilling strategies for Educators .</li> <li>IBL Based learning in Hindi.</li> <li>Proudhyogiki- Sishansasthri Akkikaran Hethu Anudesatmak Praroop.</li> </ol>	52
46	Deepa K Vasudevan	KG Teacher	MA, PGDMttc	<ol style="list-style-type: none"> <li>AI in education 5 hrs</li> <li>Faculty Development Programme 5 hrs</li> <li>Cyber Crime 5 hrs (CBSE)</li> <li>Social Media Safety 5 hrs (CBSE)</li> <li>Open Education Resources 5 hrs (CBSE)</li> <li>Safety in Cyber Space 5 hrs (CBSE)</li> <li>Cyber hygiene practices; personal digital devices 5 hrs (CBSE)</li> <li>Action Research 15 hrs (CBSE)</li> <li>Micro learning &amp; Nano forces 5 hrs (CBSE)</li> <li>Power of Audio in education 5 hrs (CBSE)</li> </ol>	60
47	SIBEENA JOSEPH	Chemistry	BSc, BEd, MA.	<ol style="list-style-type: none"> <li>Social Media Safety , 5hrs,CIET/NCERT</li> <li>Safety in Cyberspace ,5hrs ,CIET/NCERT</li> <li>Cyber Swachhta and Digital Citizenship ,5hrs,CIET/NCERT</li> <li>Open Education Resources (OER):Innovating Education, 5hrs ,CIET/NCERT</li> <li>Digital Wellness,5hrs,CIET/NCERT</li> <li>Cyber Hygiene Practices: Personal Digital Devices,5hrs,CIET/NCERT</li> <li>Inclusive Education and Digital Technology,,5hrs,CIET/NCERT</li> <li>Power of Audio in Education,,5hrs,CIET/NCERT</li> <li>Cyber Crime,5hrs,CIET/NCERT</li> <li>Instructional Design for Techno-Pedagogy Integration,5hrs,CIET/NCERT</li> <li>AI in education- The future teaching: Gayathri Padmanabhan,6hrs,Private</li> <li>Refocus, Redirect, Refresh- Dr Sam X Kingsley Joshua , 6hrs , Private</li> </ol>	62

48	Sreeja. K. P	Physics	M. Sc Physics, B. Ed	1.Cyber Swachhta and Digital Citizenship-NCERT- 5 hours 2. Nishtha ECCE English - NCERT- 20 hours 3.Digital Wellness - NCERT -5 hours 4.Cyber Crime - NCERT -5 hours 5.Instructional Design for Techno Pedagogy Integration - NCERT -5 hours 6.Social Media Safety - NCERT - 5 hours 7.AI For Teachers - Private - 8 hours 8.Refocus, Redirect and Refresh : Faculty Development Program -Private 8 hours 9.Smartboard Panel- Private - 2 hours	63
49	GEETHA GIRISH BABU	Mathe matics	M. Sc, B. Ed	1)Safety in cyber space.. CIET..NCERT..5hrs 2)Social Media safety..CIET NCERT... 5hrs 3)Power of audio in education.. CIET..NCERT.. 5hrs 4)Digital wellness... CIET.NCERT.. 5hrs 5)Instrucional design techno pedagogy integration... CIET..NCERT.. 5hrs 6)Micro learning abd nano course to enhance teaching learning.. CIET..NCERT.. 5hrs 7)Virtual lab for teaching learning assessment in Mathematics 2025..CIET..NCERT.. 2hrs 8)Virtual lab for teaching learning assessment in Mathematics.. CIET..NCERT.. 2hrs 9)Open educational resources.. Innovative education.. CIET..NCERT.. 5hrs 10)AI in education.. The future of teaching..Private.. 6hrs 11)Refocus, Redirect, Refresh... Orivste.. 6hrs	51
50	Jessy P J	Physics	MSc, BEd, SET	1. AI in Education - The future of Teaching (6h) - Private 2. Refocus, Redirect, Refresh (6h) - Private 3. Cyber Crime (5h) - NCERT 4. Power of Audio in Education (5h) - NCERT 5. Nishtha ECCE English (20h) - CBSE 6. Cyber Swachhta and digital Citizenship (5 h)- NCERT 7. Instructional design for Techno - Pedagogy Integration (5h) - NCERT	52
51	Hazeena M	Hindi	MA B Ed SET	1. AI for Every Teacher & AI in education .(27/5/2025) Private 7hrs 2. Re- Focus,Re - Direct and Re- Fresh (29/5/25) Private . 7hrs 3. Protection of children from sexual offence (27/6/25) SCERT Delhi - 5hrs 4. Safety in cyber space. (23/7/25) NCERT - 5hrs 5. Cyber hygiene practice- Personal digital device. (25/7/25) NCERT - 5hrs 6. Cyber Swachhta and digital citizenship. (2/9/25) NCERT- hrs 7. Inclusive Education and Digital Technology (27/9/25) NCERT - 5hrs 8. Instructional Design for Teacher pedagogy Intergration (28/9/25) NCERT - 5hrs	44

52	VIDHYA P	COMPUTER SCIENC E	MCA	<p>1)AI in Education..The future teaching by Gayathri Padmanabhan(Private)-8hrs</p> <p>2)Refocus,Redirect,Refresh by Dr..Sam X Kingsley Joshua(Private)-8hrs</p> <p>3)STEM training program for Coding &amp; Robotics Lab(Private)-8hrs</p> <p>4)Power of audio in education(NCERT)-5 hrs</p> <p>5)Microlearning and Nano Courses to Enhance Teaching-Learning(NCERT)-5 hrs</p> <p>6) NISHTHA ECCE English(NCERT)-20 hrs</p> <p>7)Cyber Hygiene Practices: Personal Digital Devices(NCERT)-5 hrs</p> <p>8)Open Education Resources (OER): Innovating Education(NCERT)-5 hrs</p>	64
53	Ruby Chacko	Chemis try	MSc BEd	<p>1. AI For Teachers (Private, 6 Hours)</p> <p>2. REFOCUS, REDIRECT &amp; REFRESH: Faculty Development Program (Private, 6 Hours)</p> <p>3. Smart board panel (Private, 2 Hours)</p> <p>4. NISHTHA ECCE English (NCERT, 20 Hours)</p> <p>5. Cyber Swachhta and Digital Citizenship (NCERT, 5 Hours)</p> <p>6. Action Research (NCERT, 15 Hours)</p>	54
54	SIMI R	SOCIAL SCIENC E	MA, BEd	<p>1.Micro Learning and Nano courses to Enhance Teaching -Learning - 5 hrs-NCERT</p> <p>2.Action Research - 15 hrs - NCERT</p> <p>3.Cyber Hygiene Practice :Personal Digital Devices -5 hrs -NCERT</p> <p>4. Safety in Cyber space -5 hrs -NCERT</p> <p>5.Open Education Resources: Innovating Education -5 hrs -NCERT</p> <p>6.Cyber Crime -5 hrs -NCERT</p> <p>7. Social media safety -5 hrs -NCERT</p> <p>Offline</p> <p>1 AI in education... The future teaching.. Gayathri padmanabhan - 6 hrs - Private</p> <p>2 Refocus, Redirect, Refresh... Dr Sam X kingsley Joshua... -6 hrs - private</p>	57
55	Aiswarya Kunjumon	Hindi	BA BEd	<p>1. Inclusive education and digital technology</p> <p>2. Action Research</p> <p>3. OER- Innovating education</p> <p>4. Cyber swachhta and digital citizenship</p> <p>5. Social media safety</p> <p>6. Digital wellness</p> <p>Offline</p> <p>7. AI in Education - The future of teaching By Gjatha Gayethki Padmanabhan Macmillan Education.</p> <p>8. Faculty Development Programme. Refocus, Re-direct, Re-fresh. By Dr. Sam X Kingsley Joshua, CCO, SFS Group of institution</p>	52

56	Arputha Mary S	Kg teacher	BA and PPTTC	<ol style="list-style-type: none"> <li>1. AI in education 5 hrs</li> <li>2. Faculty Development Programme 5 hrs</li> <li>3. Cyber Crime 5 hrs (CBSE)</li> <li>4. Social Media Safety 5 hrs (CBSE)</li> <li>5. Open Education Resources 5 hrs (CBSE)</li> <li>6. Safety in Cyber Space 5 hrs (CBSE)</li> <li>7 Cyber hygiene practices; personal digital devices 5 hrs (CBSE)</li> <li>8. Micro learning &amp; Nano forces 5 hrs (CBSE)</li> <li>9. Power of Audio in education 5 hrs (CBSE)</li> </ol>	45
57	ANANYA MERIN BABUJI	Biology	M.phil, BEd, SET	<p>NCERT</p> <ol style="list-style-type: none"> <li>1. Cyber crime _5 hrs</li> <li>2. Safety in cyber space _5 hrs</li> <li>3. Micro learning and nanocourses to enhance teaching learning _5 hrs</li> <li>4. Cyber swachhata &amp; digital wellness _5</li> <li>5. Cyber hygiene practices: personal digital devices &amp;5</li> <li>6. Social media safety _5</li> <li>7. OER : Innovating education _5</li> <li>8. Digital wellness _5</li> <li>9 Power of audio in education _5</li> <li>10. Instructional design for techno pedagogy integration _5</li> <li>11. Virtual lab for teaching _learning and assessment in biology _2hrs</li> </ol>	52
58	Vineetha philip	Malayalam	BA TTC	<ol style="list-style-type: none"> <li>1. AI for Every Teacher &amp; AI in education .(27/5/2025) Private 8hrs</li> <li>2. Re- Focus,Re - Direct and Re- Fresh (29/5/25) Private .8hrs</li> <li>3. Protection of children from sexual offence (27/6/25) SCERT Delhi - 5hrs</li> <li>4. Safety in cyber space. (23/7/25) NCERT - 5hrs</li> <li>5. Cyber hygiene practice- Personal digital device. (25/7/25) NCERT - 5 Hours</li> <li>6. Cyber Swachhta and digital citizenship. (2/9/25) NCERT- 5hrs</li> <li>7. Smart board panel( private) 2Hours</li> <li>8. Instructional design for techno pedagogy integration. NCERT 5hrs.</li> <li>9.Cyber swachhtatha digital citizenship. NCERT.</li> <li>10. Open education resources.NCERT 5 HOURS.</li> <li>11.safety in cyber space. NCERT 5 HOURS.</li> </ol>	52
59	VIJI KANNAN	EVS, BIOLOGY	B.Sc.B.Ed	<ol style="list-style-type: none"> <li>1.Cyber Swachhata and Digital Citizenship -5 hrs. NCERT</li> <li>2. Cyber Crime - 5 hrs NCERT</li> <li>3. Open Education Resources Innovating Education - 5 hrs NCERT</li> <li>4.Social Media Safety - 5 hrs NCERT</li> <li>5.Microlearning and Nano courses to Enhance teaching Learning - 5 hrs NCERT</li> <li>7. Safety in Cyber Space - 5 hrs NCERT</li> <li>8. Action Research - 15 hrs NCERT</li> <li>9. AI in Education - 6 hrs Private</li> <li>10. Faculty development program - 6 hrs Private</li> </ol>	57

60	Sheeba Velayudhan	Commerce	M.Com B.Ed	1. Nishtha.ECCE English (20hrs) NCERT 2. Safety in Cyber Space (5hrs) NCERT 3. Instructional Design for Technological Integration (5hrs) NCERT 4. Digital wellness (5hrs) NCERT 5. Cyber Swachheta And Digital Citizenship (5hrs) NCERT 6. Inclusive Education and Digital Technology. (5hrs) NCERT 7. Artificial intelligence (8hrs) Private 8. ERP software training (8hrs) Private 9. Faculty Development Program (8 hrs) Private	70
61	Mily Thomas	Chemistry	M Sc B Ed	1. Artificial intelligence( 8 hours) private 2. ERP software training ( 8 hours) private 3. Faculty development program( 8 hours) private 4. OER: Innovating Education (5 hours) NCERT 5. Inclusive Education and Digital Technology ( 5hours) NCERT 6. Cyber Swachhta and digital citizenship (5 hours) NCERT 7. Digital wellness (5 hours) NCERT 8. Instructional Design for Techno Pedagogy Integration (5 hours) NCERT 9. Cyber crime (5 hours) NCERT 10. Virtual Lab for teaching learning and assessment in chemistry (2 hours) NCERT	61
62	Beena Sabu	KG Teacher	BA, PPTTC	1. AI in education 5 hrs 2. Faculty Development Programme 5 hrs 3. Cyber Crime 5 hrs (CBSE) 4. Social Media Safety 5 hrs (CBSE) 5. Open Education Resources 5 hrs (CBSE) 6. Safety in Cyber Space 5 hrs (CBSE) 7 Cyber hygiene practices; personal digital devices 5 hrs (CBSE) 8. Micro learning & Nano forces 5 hrs (CBSE) 9. Power of Audio in education 5 hrs (CBSE)	45
63	Bindu K D	Maths ,Malaya lam, Story and Art	B A, NTTC	1.AI in education -5hours(private) 2.Faculty Development Program - 5hours(private) 3.Social Media safety-5hours(NCERT) 4.CyberCrime-5hours(NCERT) 5.Open Education Resources-5hours(NCERT) 6.Safety in cyberspace-5hours(NCERT) 7.Power of audio in education -5hours (NCERT) 8.cyber hygiene practices: personal digital devices-5hours(NCERT) 9.Digital wellness-5Hours (NCERT) 10.Cyber Swachhta and digital citizenship-5hours(NCERT)	50

64	Devi Mohan K	Malayal am	Mphil - BEd	1)Digital Wellness- 5 hrs(29:09:2025) NCERT 2)Cyber Crime - 5 hrs(29:09:2025) NCERT 3)Open Education Resources (OER) Innovative Education - 5 hrs(28:09:2025) NCERT 4)Action Research - 15 hrs(28:09:2025) NCERT 5)Nishtha Ecce English - (28:09:2025) 20 hrs NCERT 6)Cyber Swachhta and Digital Citizenship (24:09:2025) NCERT - 5 hrs 7)Instructional Design for Techno - Pedagogy Integration - (24:09:2025) 5 hrs NCERT 8) AI for Every Teacher & AI in education (27/5/2025) 7hrs Private. 9)Re- Focus,Re - Direct and Re- Fresh (29/5/25) .7 hrs Private	74
65	Regi A Nair	Library	B com, BLIS C	AI FOR TEACHERS(PRIVATE,6HRS), REFOCUS, REDIRECT & REFRESH: FACULTY DEVELOPMENT PROGRAM (PRIVATE, 6HRS), SMARTBOARD PANEL (PRIVATE, 2HRS), CYBER SWACHHTA AND DIGITAL CITIZENSHIP (NCERT, 5HRS), DIGITAL WELLNESS (NCERT, 5HRS), INSTRUCTIONAL DESIGN FOR TECHNO PEDAGOGY INTEGRATION (NCERT, 5HRS), CYBER CRIME (NCERT, 5HRS), POWER OF AUDIO IN EDUCATION (NCERT, 5HRS), SAFETY IN CYBERSPACE (NCERT, 5HRS), CYBER HYGIENE PRACTICES: PERSONAL DIGITAL DEVICES (NCERT, 5HRS), MICRO LEARNING AND NANO COURSES TO ENHANCE TEACHING-LEARNING (NCERT, 5HRS)	54
66	Beenamma John	Kg teacher	TTC	1. AI in education 5 hrs 2. Faculty Development Programme 5 hrs 3. Cyber Crime 5 hrs (CBSE) 4. Social Media Safety 5 hrs (CBSE) 5. Open Education Resources 5 hrs (CBSE) 6. Safety in Cyber Space 5 hrs (CBSE) 7 Cyber hygiene practices; personal digital devices 5 hrs (CBSE) 8. Action Research 15 hrs (CBSE) 9. Micro learning & Nano forces 5 hrs (CBSE) 10. Power of Audio in education 5 hrs (CBSE)	50
67	Veena Anoop	library	B.sc Blisc	AI FOR TEACHERS(PRIVATE,6HRS), REFOCUS, REDIRECT & REFRESH: FACULTY DEVELOPMENT PROGRAM (PRIVATE, 6HRS), SMARTBOARD PANEL (PRIVATE, 2HRS), Cyber Swachhta and Digital Citizenship (NCERT, 5HRS), Inclusive Education and Digital Technology(NCERT, 5HRS), Social Media Safety (NCERT, 5HRS), Digital Wellness (NCERT, 5HRS), Safety in Cyberspace (NCERT, 5HRS), Microlearning and Nano Courses to Enhance Teaching-Learning(NCERT, 5HRS)	44

68	Blessey Jose	Malayalam	BA. BEd	<p>1.Innovating Education (NCERT -5 hours)</p> <p>2.Social Media Safety(NCERT-5 hours)</p> <p>3..Inclusive Education &amp; Digital Technology(NCERT- 5 hours)</p> <p>4.Microlearning &amp; Nano Course to Enhance Teaching- Learning ( NCERT-5 hours)</p> <p>5.Cyber Swachhta&amp;Digital Citizenship. ( NCERT-5 hours)</p> <p>6.NEP aligned evaluation of the poem PRIYADARSHANAM organized by Malayala Adhyapakakkottam. (Private- 2 hours)</p> <p>7.NEP aligned evaluation of the chapter YUDHATHINTE PARINAMAM organized by Malayala Adhyapakakkottam. ( Private-2 hours)</p> <p>8.. AI For Teachers. ( Private- 6 hours)</p> <p>9.Refocus, Redirect, &amp; Refresh( Private-- 6 hours)</p>	41
69	SUMI HARISH	MATHE MATICS	B.Sc.- MATHEM ATICS, B.Ed.- MATHEM ATICS	<p>Online</p> <p>1. Cyber Hygiene Practices: Personal Digital Devices -5 hours (NCERT)</p> <p>2. Microlearning and Nano Courses to Enhance Teaching - learning -5 hours (NCERT)</p> <p>3. Action Research -15 hours ( NCERT)</p> <p>4. Cyber Crime - 5 hours (NCERT)</p> <p>5. Safety in Cyberspace - 5 hours (NCERT)</p> <p>6. Power of Audio in Education - 5 hours (NCERT)</p> <p>7. Digital Wellness - 5 hours (NCERT)</p> <p>Offline</p> <p>1. AI For every Teacher &amp; AI in Education - 8 hours (. (Private)).</p> <p>2. Re-Focus , Re-Direct and Re-Fresh - 8 hours (CCO)</p> <p>3. EN-TAB TRAINING - 2 HOURS</p>	57
70	Sony Susan Cyriac	English	B.com PPTTC	<p>1. AI FOR TEACHERS(PRIVATE) 6HRS</p> <p>2. REFOCUS, REDIRECT &amp; REFRESH: FACULTY DEVELOPMENT PROGRAM (PRIVATE) 6HRS</p> <p>3. SMART BOARD PANEL)PRIVATE) 2 HRS</p> <p>4. INSTRUCTIONAL DESIGN FOR TECHNO PEDAGOGY INTEGRATION ( NCERT) 5 HRS</p> <p>5.VIRTUAL LAB FOR TEACHING LEARNING AND ASSESSMENT FOR LANGUAGE (NCERT) 2HRS</p> <p>6. OPEN EDUCATION RESOURCE INNOVATING EDUCATION ( NCERT ) 5HRS</p> <p>7. INCLUSIVE EDUCATION AND DIGITAL TECHNOLOGY ( NCERT) 5 HRS</p> <p>8. SOCIAL MEDIA SAFETY ( NCERT) 5HRS</p> <p>9. CYBER CRIME (NCERT) 5HRS</p> <p>10. CYBER SWACHHATA AND DIGITAL CITIZENSHIP (NCERT) 5 HRS</p>	48
71	ANNA DENNY	Computer	Mtech CS	<p>Private: AI in education .</p> <p>Private:</p> <p>Faculty development programme.</p>	12

72	Sushama Suresh	Geography	M.com, B.Ed	<ol style="list-style-type: none"> <li>AI in Education- Private(in-house) - 6 hrs</li> <li>Faculty Development Programme - Private(in-house) - 6 hrs</li> <li>Microlearning and nano courses to enhance teaching- learning - NCERT - 5 hrs</li> <li>Action Research - NCERT - 15 hrs</li> <li>Safety in cyber space - NCERT - 5 hrs</li> <li>Innovate and Lead: School Transformation Strategies - NCERT - 8 hrs</li> <li>Instructional design for techno pedagogy integration - NCERT - 5 hrs</li> </ol>	50
73	JITHA p J	Hindi	MA BEd Hindi ( KTET)	<ol style="list-style-type: none"> <li>AI in education - The future ( offline - private)</li> <li>Faculty Development Programme - Private(in-house) -</li> <li>Digital wellness ( NCERT)</li> <li>Microlearning and nano courses to enhance Teaching ( NCERT)</li> <li>Inclusive Education and Digital Technology ( NCERT)</li> <li>Open education resources OER - Innovating education ( NCERT)</li> <li>Social media safety ( NCERT)</li> <li>Action Research ( NCERT)</li> <li>power of audio in education ( NCERT)</li> </ol>	57
74	Minu Jose P	Mathematics	B. Sc B. Ed	<ol style="list-style-type: none"> <li>Microlearning and Nano courses to enhance teaching - learning (5 hours)</li> <li>Cyber Hygiene Practice : Personal digital devices (5 hours )</li> <li>Power of audio in education (5 hours )</li> <li>Safety in cyber space ( 5 hours )</li> <li>Social media safety ( 5 hours )</li> <li>Instructional Design for Techno - Pedagogy Integration ( 5 hours)</li> <li>Cyber Swachata and digital citizenship ( 5 hours )</li> <li>AI in education - The future of teaching ( in house 6 hours )</li> <li>Faculty development program (in house 6 hours )</li> </ol>	47
75	Anusmitha Thomas	Social Science	M.A Economics	<ol style="list-style-type: none"> <li>AI in education (private)</li> <li>Faculty Development Programme (private)</li> <li>Inclusive Education and Digital technology</li> <li>Power of Audio in Education</li> <li>Action Research</li> </ol>	32

76	ARUN SASI	Geography, Economics	MA,B.Ed	<p>1.Digital Wellness (CIET-NCERT) - 5 hours</p> <p>2.Saftey in Cyber Space:(CIET-NCERT) - 5 hours</p> <p>3.Cyber Crime (CIET-NCERT) - 5 hours</p> <p>4.Inclusive education and Digital Technology (CIET-NCERT) - 5 hours</p> <p>5.Open Education Resources:Innovating Education(CIET-NCERT) - 5 hours</p> <p>6.Instructional Design for Techno-Pedagogy Integration(CIET-NCERT) - 5 hours</p> <p>7.Social Media Safety :(CIET-NCERT) - 5 hours</p> <p>8.Cyber Swachhta and Digital Citizenship (CIET-NCERT) - 5 hours</p> <p>9.Cyber Hygeine Practices: Personal Digital Devices(CIET-NCERT) - 5 hours</p> <p>Offline</p> <p>1.AI in education,The future teaching(6 hours)</p> <p>2.Refocus,Redirect,Refresh (6 hours)</p>	59
77	Nimmy Thomas E	English	BA. B.Ed in English	<p>1. AI in Education- Private(in-house) - 6 hrs</p> <p>2. Faculty Development Programme - Private(in-house) - 6 hrs</p> <p>3.Vrtual Lab for teaching and learning and assessment in Language (CIET-NCERT )- 2 hrs</p> <p>4.Inclusive education and digital technology ( CIET- NCERT)- 5 hrs</p> <p>5.Open education resources innovating education ( CIET- NCERT) - 5 hrs</p> <p>6. Cyber Hygeine practices : personal digital devices. ( CIET- NCERT )-5 hrs</p> <p>7. Catch the rain. ( CIET- - NCERT) - 2 hrs</p> <p>8. Cyber crime.( CIET- NCERT) - 5 hrs</p> <p>9.cyber Swachtha and digital citizenship ( CIET- NCERT) - 5 hrs</p>	41
78	USHAS P R	HINDI	MA,BEd, KTET III & IV	<p>1.शिक्षा में श्रव्य(ऑडियो )की शक्ति - 5 hrs NCERT</p> <p>2.डिजिटल कुशल क्षेत्र - 5 hrs NCERT</p> <p>3.कैच द रैन - 2 hrs NCERT</p> <p>4.साइबर अपराध - 5 hrs NCERT</p> <p>5 . शिक्षण अधिगम को बेहतर बनाने हेतु माइक्रो लर्निंग एवं नैनो कोर्स - 5 hrs NCERT</p> <p>6. प्रारंभिक बाल्यावस्था शिक्षा - 5 hrs NCERT</p> <p>7. Cyber swachhata and digital citizenship - 5 hrs NCERT</p> <p>8. Safety in cyber space - 5 hrs NCERT</p> <p>9. Micro learning Nano courses to enhance teaching learning - 5 hrs NCERT</p> <p>10. AI in education the future of teaching private (in house)- 6 hrs</p> <p>11. Faculty development programme private(in house)- 6 hrs</p>	54

79	M. V. Induja	Mathematics	M. Sc B. Ed	<ol style="list-style-type: none"> <li>1. Safety in cyberspace - 5hrs - CIET, NCERT</li> <li>2. Micro learning and Nano courses to enhance teaching - 5hrs- CIET, NCERT</li> <li>3. Cyber hygiene practices: personal digital devices - 5 hrs- CIET, NCERT</li> <li>4. Social media safety - 5 hrs-CIET, NCERT</li> <li>5. Cyber Swachhta and digital citizenship - 5 hrs-CIET, NCERT</li> <li>6. AI for teachers - 6 hrs - Private</li> <li>7. Faculty development program - 6hrs - Private</li> <li>8. Smartboard Panel - 2 hrs - Private</li> </ol>	39
80	Jean G Jose	Mathematics	MSc, BEd	<ol style="list-style-type: none"> <li>1. Protection of children from Sexual Offences - CIET NCERT -5 HRS</li> <li>2. Micro Learning and Nano Courses to Enhance Teaching &amp; Learning - CIET NCERT -5HRS</li> <li>3. Safety In Cyber Space -CIET NCERT -5 Hrs</li> <li>4. Social Media Safety-CIET NCERT-5 Hrs</li> <li>5. Cyber Swachhta &amp; Digital Citizenship-CIET NCERT-5 Hrs</li> <li>6. Instructional Design For Techno Pedagogy Integration-CIET NCERT- 5 Hrs</li> <li>7. Inclusive Education and Digital Technology-CIET NCERT- 5 Hrs</li> <li>8. Cyber Crime-CIET NCERT-5 hrs</li> <li>9. AI in education (Private -In-house )- 6 Hrs</li> <li>10. Faculty Development Programme (Private -In-house )6 Hrs</li> </ol>	52
81	Soya Joseph	English	MA, BEd	<ol style="list-style-type: none"> <li>1. Safety In Cyberspace (CIET-NCERT) - 15 hours</li> <li>2. Cyber Crime (CIET-NCERT) - 5 hours</li> <li>3. Social Media Safety (CIET-NCERT) - 5 hours</li> <li>4. Digital Wellness (CIET-NCERT) - 5 hours</li> <li>5. AI In Education - The Future Teaching (Private) - 6 hours</li> <li>6. Faculty Development Programme (Private) - 6 hours</li> </ol>	42
82	ASHWIN A.K	Malayalam	BA, MA, BE.d	<p>Online (NCERT)</p> <ol style="list-style-type: none"> <li>1. Inclusive education and digital technology - 5 hrs</li> <li>2 Cyber Swachhta and digital Citizenship. - 5 hrs</li> <li>3 . Digital wellness - 5 hrs</li> <li>4 . Instructional design for techno pedagogy integration - 5 hrs</li> <li>5 . Open education resource innovating education - 5 hrs</li> </ol> <p>Offline</p> <ol style="list-style-type: none"> <li>1. AI in Education- Private(in-house) - 6 hrs</li> <li>2. Faculty Development Programme - Private(in-house) - 6 hrs</li> </ol> <p>Online private</p> <ol style="list-style-type: none"> <li>1. Building better language lessons - 6 hrs</li> </ol>	43

83	Thresiamma Mathew	Mathematics	BSc B Ed	1) AI in Education Private(in-house)... 6 hrs 2) Faculty Development Programme.Private(in-house)..... 6 hrs 3) Microlearning and Nano Courses to Enhance Teaching-Learning (NCERT).... 5hrs 4) Safety in cyberspace (NCERT).... 5hrs 5) Instructional Design for Techno Pedagogy Integration(NCERT)..... 5hrs.	27
84	Vishnu C S	Biology	M.Sc, B.Ed, SET	1. AI in Education- Private(in-house) - 6 hrs 2. Faculty Development Programme - Private(in-house) - 6 hrs 3. Cyber Crime - CIET NCERT - 5 hrs 4. Inclusive Education and Digital Technology - CIET NCERT - 5 hrs 5. Re- Focus, Re- Direct and Re-Fresh - Private - 7 hrs 6. Instructional Design For Techno Pedagogy Integration - CIET NCERT - 5 hrs 7. Cyber Swachhta & Digital Citizenship - CIET NCERT - 5 hrs 8. Social Media Safety - CIET NCERT - 5 hrs 9. Micro learning & Nano Courses To Enhance Teaching & Learning - CIET NCERT - 5 hrs 10. Protection Od Children From Sexual Offences - CIET NCERT - 5 hrs	54
85	Priya P Chacko	Mathematics	M Sc, B Ed, SET, CTET	1.AI in education - 6 hours - Private (in house) 2.Faculty development programme - 6 hours - Private ( in house) 3.Unlock the power of visual learning with Geogebra - 1 hour - Private 4.Virtual Lab for teaching, learning and assessment in Mathematics - 2 hours - NCERT 5.Cyber hygiene practices - 5 hours - NCERT Micro learning and nano courses to enhance teaching learning - 5 hours - NCERT 6.Power of audio in education 5 hours - NCERT 7.Cyber crime - 5 hours - NCERT 8.Social media safety - 5 hours - NCERT 9.Open education resources innovating education - 5 hours - NCERT 10. Cyber swachhta and digital citizenship - 5 hours - NCERT 11.Digital wellness - 5 hours - NCERT 12.Instructional design for techno pedagogy integration - 5 hours - NCERT 13.Innovate and lead school transformation strategies - 8 hours - NCERT	68
86	Adarsh V S	Economics	MA BEd	1.Understanding NCF 2025(Sahodaya Kottayam) (5 hour) 2. Safety in Cyber Space(NCERT)(5hours) 3.Digital wellness (NCERT)(5hours) 4.AI in Education (In-house)(6hours) 5.Faculty Development programme-private ( In-house) (6 hours)	27

87	Sojan pj	Biology	M.SC,B.E d,SET	1.Cyber hygiene practices-CBSE 2.Cyber Threats CBSE 3.Elevating teaching learning dynamics CBSE 4.open educational resources CBSE 5.AI in education -Private 6.Faculty development program -Private	32
88	METTY THOMAS	English	MA, B.Ed	Online 1. Open Education Resources (OER): Innovating Education - 5hrs - NCERT 2. Inclusive Education and Digital Technology - 5hrs - NCERT 3. Social Media Safety - 5hrs - NCERT 4. Cyber Crime - 5hrs - NCERT 5. Digital Wellness - 5hrs - NCERT 6. Microlearning and Nano Courses to Enhance Teaching-Learning - 5hrs - NCERT  Offline 1. AI in Education- Private(in-house) - 6 hrs 2. Faculty Development Programme - Private(in-house) - 6 hrs	42
89	PRIYA MARY JOHN	Physics	MSc, BED	1. AI in Education- Private(in-house) - 6 hrs 2. Faculty Development Programme - Private(in-house) - 6 hrs 3. Device and network security (online) - 5 hrs 4. Safety in cyber space (online)- 5 hrs 5.Micro learning and nano courses to enhance teaching- learning ( online) -5 hrs	27
90	Amrutha S	English	MA, B. Ed	1. AI in Education- Private(in-house) - 6 hrs 2. Faculty Development Programme - Private(in-house) - 6 hrs 3. Device and Network Security (Online) - 5 hrs 4. Safety in Cyberspace (Online)- 5 hrs 5.Micro Learning and Nano Courses to Enhance Teaching - Learning ( Online) -5 hrs 6.Social Media Safety (Online) - 5 hrs	32
91	Josmi Ann Lukose	Physical Education	BPE	1. Safety in Cyberspace (CIET-NCERT) - 5 hours 2. Open Educational Resources (CIET-NCERT) - 5 hours 3. Cyber Hygiene Practices(CIET-NCERT) - 5 hours 4. Digital Wellness (CIET-NCERT) - 5 hours 5. Social Media Safety (CIET-NCERT) - 5 hours 6. AI in Education - The Future Teaching (Private) - 6 hours 7. Faculty Development Programme (Private) - 6 hours	37
92	Leoni Joseph	English	B.A PPTTC	1.AI in education -6hours(private) 2.Faculty Development Program - 6hours(private) 3.Social Media safety-5hours(NCERT) 4.Cyber Crime-5hours(NCERT) 5.Open Education Resources-5hours(NCERT) 6.Safety in cyberspace-5hours(NCERT) 7.Cyber swachhta and digital citizenship-5hours(NCERT) 8.Inclusive Education and Digital Technology-5hours(NCERT) 9.Micro learning & nano forces-5hours(NCERT) 10.Power of audio in education -5hours (NCERT)	57 .

93	Sincy Thomas	Computer Science	M.Tech in Computer Science	1.Cyber Crime-NCERT - 5hrs 2.Safety in Cyberspace-NCERT - 5hrs 3.Cyber Hygiene Practices: Personal Digital Devices-NCERT - 5hrs 4.Digital Wellness-NCERT - 5hrs 5.Inclusive Education and Digital Technology-NCERT - 5hrs 6.Microlearning and Nano Courses to Enhance Teaching-Learning-NCERT - 5hrs 7.Cyber Threats -NCERT - 5hrs 8.Social Media Safety-NCERT - 5hrs 9. AI in Education- Private(in-house) - 6 hrs 10. Faculty Development Programme - Private(in-house) - 6 hrs	52
94	Nija Raj P R	Hindi	MA, B. Ed, K TET	1. AI in Education- Private(in-house) - 6 hrs 2. Faculty Development Programme - Private(in-house) - 6 hrs 3.Inclusive education and digital technology -5 hrs 4.Open Education Resources(OER): Innovating Education - 5 hrs 5.प्रौद्योगिकी - शिक्षाशास्त्री एकीकरण हेतु अनुदेशनात्मक प्रारूप - 5 hrs 6.Digital Wellness - 5 hrs	32
95	Shymol Ashith	Malayalam	MA BEd	1.National Council of Education Research and Training.. 2. AI in Education- Private(in-house) - 6 hrs 3. Faculty Development Programme - Private(in-house) - 6 hrs	52
96	SREEKALA L	Hindi	MA, BEd, KTET	NISHTHA ECCE English (NCERT), Safety in Cyberspace (NCERT), Device and Network Security (NCERT), Cyber Swachhta and Digital Citizenship (NCERT), प्रौद्योगिकी शिक्षणशास्त्री एकीकरण हेतु अनुदेशनात्मक प्रारूप (NCERT), AI in Education -The Future Teaching (Private), Refocus, Redirect and Refresh (Private)	52
97	Tisha Mol C	Mathematics	M.Sc Maths B.Ed	1. AI in Education- Private(in-house) - 6 hrs 2. Faculty Development Programme - Private(in-house) - 6 hrs 3. Virtual Lab for Teaching and learning and Assessment in Mathematics (NCERT) - 2 hrs 4. Cyber hygiene practices - Personal digital devices (NCERT) - 5 hrs 5. Cyber crime (NCERT) - 5 hrs 6. Micro learning and Nano courses to enhance teaching - learning (NCERT) - 5 hrs 7. Open education resources- Innovating education (NCERT) - 5 hrs 8. Inclusive education and digital technology (NCERT) - 5 hrs 9. Device and network security (NCERT) - 5 hrs	44

98	SREELETHA. G	Physics	B. Sc., B.Ed, MA	<ol style="list-style-type: none"> <li>AI in Education- Private(in-house) - 6 hrs</li> <li>Faculty Development Programme - Private(in-house) - 6 hrs</li> <li>Microlearning and Nano Courses to Enhance Teaching-Learning (NCERT) - 5 hours</li> <li>Cyber Hygiene Practices: Personal Digital Devices (NCERT) - 5 hours</li> <li>Action Research (NCERT) - 15 hours</li> <li>Safety in Cyberspace (NCERT) - 5 hours</li> <li>Open Education Resources (OER): Innovating Education (NCERT) - 5 hours</li> <li>Power of Audio in Education (NCERT) - 5 hours</li> </ol>	52
99	MERIN MATHEWS	MALAY ALAM	MA B.Ed	<ol style="list-style-type: none"> <li>Power of Audio in Education - 5 hrs (CIET NCERT)</li> <li>Social Media Safety -5 hrs (CIET NCERT)</li> <li>Cyber Hygiene Practices - Personal Digital Devices -- 5 hrs (CIET NCERT )</li> <li>Action Research -- 15 hrs (CIET NCERT )</li> <li>AI in Education --6 hrs (Private )</li> <li>Faculty Development Programme --6 hrs ( private)</li> </ol>	42
100	REMI ANNA SUNNY	ENGLIS H	M.A B.Ed	<p>NISHTHA ECCE ENGLISH [CIET-NCERT-20HRS],CYBER HYGIENE PRACTICES:PERSONAL DIGITAL DEVICES[CIET-NCERT-5HRS],SOCIAL MEDIA SAFETY [CIET-NCERT-5HRS],FACULTY DEVELOPMENT PROGRAM - Innovate to Educate: AI, Research, and Curriculum Reform [PRIVATE-7HRS]</p> <p>DIAGONOSTIC ASSESSMENT- CONTINUING PROFESSIONAL DEVELOPMENT TRAINING ALIGNED WITH NEP 2020[PRIVATE 1 HR],AI FOR TEACHERS(PRIVATE,8HRS), REFOCUS, REDIRECT &amp; REFRESH: FACULTY DEVELOPMENT PROGRAM (PRIVATE, 8HRS), SMARTBOARD PANEL (PRIVATE, 2HRS)</p>	56
101	Aneena George	Geography	MA, B.Ed	<ol style="list-style-type: none"> <li>Power of audio in education</li> <li>Social media safety</li> <li>Safety in cyber space</li> <li>Innovate and amp : lead school transformation strategies Offline</li> <li>AI in education</li> <li>Faculty Development programme</li> </ol>	37

102	AKHILA SARA ALEX	CHEMISTRY	M.Sc, B.Ed	<p>1. Instructional Design for Techno-Pedagogy Integration (5hrs) -NCERT  2. Inclusive Education and Digital Technology (5hrs) -NCERT  3. Cyber Swachhta and Digital Citizenship (5hrs) -NCERT  4. Virtual Lab for Teaching Learning and Assessment in Chemistry-Aug 2025 (1hr) -NCERT  5. Microlearning and Nano Courses to Enhance Teaching-Learning (5hrs) - NCERT  6. Open Education Resources (OER): Innovating Education (5hrs) -NCERT  7. Safety in cyber space (5hrs) -NCERT  8. Digital Wellness (5hrs) -NCERT</p> <p>Private</p> <p>1. AI in Education- (in- house) - 6hrs  2. Faculty Development Programme ( in- house) - 6hrs  3. STEM Training Programme - Labour India Gurukulam Public School - 6hrs</p>	54
103	Soumya S	Biology	MSc BEd	<p>1.Instructional Design for Techno- Pedagogy Integration(5hr) NCERT  2.Cyber Swachhta and Digital citizenship (5hr)NCERT  3.Open education Resources :Innovating Education (5hr)NCERT  4.Inclusive Education and Digital Technology (5hr)NCERT  5.Micro learning and Nano courses to enhance teaching - learning (5hr)NCERT  6.Safety in cyber space (5hr)NCERT  7.Virtual Lab for teaching learning and assessment in Biology( 2hr)NCERT  8.Cyber hygiene Practices: Personal Digital Devices(5hr)NCERT  9.Power of Audio in Education ( 5hr)NCERT  10.Social Media Safety( 5r)NCERT  11.AI in Education- Private(in-house) - 6 hrs  12. Faculty Development Programme - Private(in-house) - 6 hrs</p>	59
104	Meenu R	English	M A B Ed	<p>Inclusive education and digital Technology- NCERT 5 hours, Power of Audio in Education - NCERT 5 hours, Digital Wellness - NCERT 5 hours, Safety in Cyber Space- NCERT 5 hours, Micro learning and Nano courses to enhance Teaching Learning - NCERT 5 hours, Virtual lab for teaching, learning and assessment in languages- NCERT 5 hours , Social media safety - NCERT 2 hours</p>	32
105	Jasmin Elezabeth Cherian	English	MA B Ed	<p>I. Inclusive Education &amp; Technology - NCERT  2. Open Educational Resources - NCERT  3. Digital wellness - NCERT  4. Cyber Swachta &amp; digital citizenship - NCERT  5. Social media safety - NCERT  6. Cyber crime - NCERT  7. Micro learning and nano courses - NCERT  8. Device &amp; Network security - NCERT  9. AI in Education - Private  10. Faculty Development Program - Private</p>	52

106	RESHMA MOHAN	Mathematics	Msc, BEd	1. AI in Education(Private- inhouse)-6hours 2. Faculty Development Programme(Private- inhouse)-6hours 3. Cyber Crime(CIET- NCERT)- 5hours 4. Cyber Swachhata and Digital Citizenship (CIET- NCERT)- 5hours 5. Inclusive Education and Digital Technology(CIET- NCERT)- 5hours 6. Virtual Lab for Teaching Learning and Assessment in Mathematics (CIET- NCERT)- 2hours 7. Power of Audio in Education (CIET- NCERT)- 5hours	34
107	Jimbil Tom	Physics	MSc BEd	1. Social Media Safety (CIET-NCERT) - 5 hours 2. Power of Audio in Education (CIET-NCERT) - 5 hours 3. Microlearning and Nano courses to enhance teaching learning (CIET-NCERT) - 5 hours 4. Cyber hygiene practices: personal digital devices (CIET-NCERT) - 5 hours 5. Safety in cyberspace (CIET-NCERT) - 5 hours 6. AI in Education- Private (in-house) - 6 hrs 7. Faculty Development Programme - Private (in-house) - 6 hrs	37
108	Shyma R	Science	MSc BEd	1. AI in education (Private) 2. Favulty development programme (Private) 3. Cyber Crine (NCERT) 4. Cyber Swachhata and Digital Citizenship (NCERT) 5. Digital Wellness (NCERT) 6. Instructional Design for Techno- Pedagogy Integration (NCERT) 7. Power of Audio in Education (NCERT) 8. Social Media Safety (NCERT) 9. Virtual Lab for Teaching Learning and Assessment in Biology (NCERT) 10. School leadership learning cycle (NCERT) 11. Innovative lesson plan (NCERT)	54
109	ASHBI PV	ENGLIS H	BA BEd	AI FOR TEACHERS(PRIVATE 6HRS) REFOCUS, REDIRECT & REFRESH: FACULTY DEVELOPMENT PROGRAM (PRIVATE, 6HRS) SMARTBOARD PANEL (PRIVATE, 2HRS) CYBER SWACHHTA AND DIGITAL CITIZENSHIP (CIET-NCERT 5HRS) INSTRUCTIONAL DESIGN FOR TECHNO-PEDAGOGY INTEGRATION (CIET-NCERT 5HRS) INNOVATE & LEAD:SCHOOL TRANSFORMATION STRATEGIES (CIET-NCERT 8HRS) DEVICE & NETWORK SECURITY (CIET-NCERT 5HRS)	37
110	Raji L	Art Education	National Diploma in Fine Arts, KGTE	AI FOR TEACHERS(PRIVATE,6), REFOCUS, REDIRECT & REFRESH: FACULTY DEVELOPMENT PROGRAM (PRIVATE, 6HRS), SMARTBOARD PANEL (PRIVATE, 2HRS)	50

111	Sunaja Vinod	Mathematics	M.Sc., B.Ed	1) Cyber Hygiene Practices NCERT -( 5 hours) 2) Virtual lab for teaching learning and assessment in Maths - NCERT (2 hours) 3) Power of audio in education - NCERT ( 5 hours) 4) Social media safety - NCERT (5 hours) 5)AI in education.(private)( 6 hours) 6) Virtual lab for teaching learning & assessment NCERT - (2 hours) 7) Faculty development programme - Private - (6 hours)	31
112	Jidhiya Joy	Physical education	Cped,Bpe	Digital wellness (NCERT 5 hours) Social media safety (NCERT 5 hours) Safety in cyber space (NCERT 5 hours) Open education resource (NCERT 5 hours) Cyber hygiene practices (NCERT 5 hours) AI education.....The future Teaching (private) (NCERT 6 hours) Faculty development program (private) (NCERT 6 hours)	37
113	Anilkumar ps	physical education	MPES	Digital wellness ( NCERT 5 hours) Social media safety (NCERT 5 hours) Safety in cyber space ( NCERT 5 hours) Open education resources (NCERT 5 hours) cyber hygiene practices (NCERT 5 hours) AI education....The future teaching ( Private 6 hour) Faculty development program (6 hours)	37
114	Diana Thomas	English	MA BEd, SET, CTET, KTET	1. AI in Education- Private(in-house) - 6 hrs 2. Faculty Development Programme - Private(in-house) - 6 hrs 3. Digital Wellness(NCERT)- 5 hrs 4. Instructional Design for Techno- pedagogy Integration(NCERT)- 5 hrs 5. Nishitha ECCE English (NCERT) - 20 hrs	42
115	Jyothis John	Chemistry	Msc,BEd, SET	AI FOR TEACHERS(PRIVATE,6), REFOCUS, REDIRECT & REFRESH: FACULTY DEVELOPMENT PROGRAM (PRIVATE, 6HRS), SMARTBOARD PANEL (PRIVATE, 2HRS) Safety in cyber space(NCERT ,5), Inclusive education and digital technology (NCERT,5) Power of audio in education (NCERT,5),Social media safety (NCERT,5)Virtual lab teaching and learning in chemistry (CBSE ,2), Micro learning and nano course to enhance teaching -learning(NCERT,5), Innovative and lead school transformation strategies	46

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