

St. Joseph College of Teacher Education for Women Ernakulam



CRITERION V

5.2.3- Students Qualifying State/ National Level Examinations during the Last Five Years

Other Relevant Information

Submitted to

National Assessment and Accreditation Council (NAAC)
3rd Cycle of Assessment



ST.JOSEPH COLLEGE OF TEACHER EDUCATION FOR WOMEN ERNAKULAM KOCHI-682035, KERALA

5.2.3 - Other Relevant Information

Report on Training and Facilities for Competitive Exam Preparation

Sl.No.	Items	Page No.
1	Training Programmes Offered & Facilities Provided for Competitive Exam Preparation	1-2
2	Training evidence: - Training on How to Effectively Crack the competitive Exams	3-12
3	Evidence of Facilities Provided by the Institution	13-16
4	Peer Tutoring Facilities	17-31



ST JOSEPH COLLEGE OF TEACHER EDUCATION FOR WOMEN

Kovilvattom Road, Ernakulam, Kochi, Pin – 682035, Kerala (Affiliated to Mahatma Gandhi University, Kottayam)

Report on Training and Facilities for Competitive Exam Preparation

Competitive exams such as NET (National Eligibility Test), SET (State Eligibility Test), TET (Teacher Eligibility Test), and CTET (Central Teacher Eligibility Test) are crucial assessments for individuals aspiring to pursue a career in teaching or academia. To assist students in effectively preparing for these exams, various training programs and facilities are available in the institution. Our institution plays a significant role in preparing students for competitive exams such as NET, SET, TET, and CTET. These exams are pivotal for individuals aspiring to pursue a career in teaching. This Institution offers various training programs and facilities to equip students with the necessary knowledge and skills to excel in these exams.

Training Programs Offered:

- Specialized Courses: Our institution designs specialized courses tailored to the syllabus and exam pattern of TET, NET, SET, and CTET. These courses cover all relevant topics, provide in-depth subject knowledge, and include regular assessments to track students' progress.
- 2. Faculty-Led Workshops: Experienced faculty members conduct workshops focusing on key subjects, exam strategies, and time management techniques. These workshops provide students with insights into exam patterns, effective study methods, and tips for tackling difficult questions.
- 3. Mock Tests and Practice Sessions: Institutions organize mock tests and practice sessions to simulate exam conditions and familiarize students with the test environment. These sessions help students gauge their performance, identify areas for improvement, and build confidence in tackling exam questions.
- 4. Doubt-Clearing Sessions: Regular doubt-clearing sessions are conducted to address students' queries, clarify concepts, and resolve any misconceptions. Faculty members provide personalized attention to students, ensuring that all doubts and concerns are effectively addressed.
- 5. Access to Study Materials: Institutions provide access to comprehensive study materials, including textbooks, reference materials, and previous years' question

Dr. Alice Joseph
Principal in Charge
Joseph College of Teacher

Education for Women, Ernakulam

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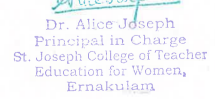


papers. Additionally, online resources and digital libraries are made available to facilitate self-study and revision.

Facilities Provided:

- Library Resources: Our Institution maintains a well-equipped library stocked with a
 wide range of books, journals, and study materials relevant to competitive exams.
 Students can utilize these resources for research, reference, and exam preparation
 purposes.
- 2. Technology Infrastructure: Our educational institution invests in technology infrastructure, including computer labs, internet connectivity, and multimedia resources. These facilities enable students to access online study materials, participate in virtual classes, and engage in e-learning activities.
- Personalized Guidance: Our faculty members offer personalized guidance and mentorship to students, addressing their individual learning needs and academic goals.
 Mentors provide valuable insights, motivation, and support throughout the exam preparation process.
- 4. Collaborative Learning Spaces: The institution creates collaborative learning spaces where students can engage in group study sessions, peer discussions, and knowledge-sharing activities. These spaces foster a conducive learning environment and encourage teamwork and collaboration among students.

students can enhance their knowledge, improve their exam-taking skills, and achieve success in their academic and professional endeavors. Institutions must continue providing comprehensive support and guidance to empower students in their exam preparation.







Training evidence:-

A glimpse of evidences is showcased here

Training on How to Effectively Crack the competitive Exams

Name of the Event	Training on How to Effectively Crack the competitive Exams	
Objectives	 To provide the prospective student teachers with proper guidance to become a professional teacher from the leading and expert teachers To help student teachers learn about various competitive Examinations including KTET, HSA, LPST, UPST etc. and to understand effective strategies for qualifying them To help student teachers to understand and learn about the scope, learning methodology, strategy, study plan and syllabus of various eligibility exams to crack them effectively To help student teachers achieve their goal of becoming a government-appointed teachers 	
Details of Event Coordinators	English Literary Association of St. Joseph College of Teacher Education for Women, Ernakulam, in association with, Alumni Association & ENTRI App	
Details of Resource Person	 ♣ Dr. Hema K.J Faculty Member, SNM Training College, Moothakkunnam ♣ Dr. Vinu Sreedhar Faculty Member, Department of Physics, St. Stephens College, Uzhavoor 	
Date	05/02/2022	
Time	1.45 PM – 3.45 PM	
Duration	2 hours	
Beneficiaries	Student teachers- 186, Teacher educands- 21	
Platform	Google Meet, YouTube https://meet.google.com/ugp-keso-ize	
Google Meet Link	https://bit.ly/3gnb73F https://youtu.be/pK_oWEeMsck Mice Joseph	
YouTube Link	Jan Marie Ma	





Training on How to Effectively Crack the competitive Exams Programme Reports

St. Joseph College of Teacher Education for Women, Ernakulam in association with Alumni Association and ENTRI app organized a career guidance webinar on 'Training on How to Effectively Crack the Competitive Exams' on 5th February 2022 from 1.45 PM to 3.45 PM via online platforms including Google Meet and YouTube. The webinar was organized for the B Ed. student teachers and M Ed. teacher educands of St. Joseph College of Teacher Education for Women, Ernakulam. The webinar was organized to help students to learn about various competitive examinations and to help student teachers to understand and learn about scope, learning methodology, strategy, study plan, and syllabus of various eligibility exams to crack them effectively. The entire webinar was coordinated by the English Literary Association of St. Joseph College of Teacher Education for Women, Ernakulam. The resource persons for the workshop were Dr. Hema K.J, faculty member from SNM Training College, Moothakkunnam and Dr. Vinu Sreedhar, Faculty Member in Department of Physics from St. Stephens College, Uzhavoor. A total of 207 participants including teacher educands and student teachers from St. Joseph College of Teacher Education for Women, Ernakulam participated in the workshop.

The Training on How to Effectively Crack the competitive Examsstarted exactly at 1.45 PM via Google Meet. The webinar began with a brief introduction given by Dr. Hema K.J on ENTRI app and the exact objective behind organizing such a webinar for the students. She reminded all of the Participants that the present webinar would help them in getting to know more about the competitive eligibility examinations, scope of employment etc. after completing their course. She reminded the participants that the webinar would be a clear-cut answer to all the questions that would raise in their minds about their future career. After the brief introduction session, Dr. Hema K.J started the webinar session. She mentioned that for a graduate in B Ed. or M Ed. has three fields in education to focus on which are government sector, aided sector and unaided sector. First, she discussed about the KTET examination. Dr. Hema K.J reminded all the students that the National Education Policy (NEP) 2020 has brought about a lot of holistic changes in education and thus it becomes more important to clear examinations like KTET to move forward in career with a graduation in education. She mentioned that only a candidate who have cleared KTET examination would be able to get appointed and continue their profession in schools in any sector. KTET is the abbreviation for Kerala Teacher Eligibility Test and it is conducted to determine the eligibility of aspirants to

> Dr. Alice Joseph Principal in Charge Joseph College of Teache Education for Women,

Ernakulam



teach in lower primary, upper primary and high school classes in the state of Kerala. KTET exams are conducted by the Pariksha Bhavan of Kerala. It is held as per the guidelines and regulations laid down by SCERT, NCTE/ Department of General Education of Government of Kerala. KTET exams are conducted twice a year in offline mode. KTET exam is 150 minutes. After the general introduction about KTET examination, the resource person discussed about the various categories of the examination and also the procedure for application, fee structure, and minimum qualification for each structure. After that the resource person moved on to the session where she explained about the question paper patterns and cut off marks and other details about each KTET exam categories. After the session on KTET examination carried out by Dr. Hema K.J, the next session was carried out by Dr. Vinu Sreedhar, Faculty Member in Department of Physics from St. Stephens College, Uzhavoor. Dr. Vinu Sreedhar started with explaining the importance of the eligibility examinations and he mentioned that if SET or KTET examinations are not cleared by one who is pursuing a profession in teaching cannot even apply for PSC (Public Service Commission) exams. After that he presented and explained about the pattern of KTET and SET. He mentioned about some factors to be considered before studying for examinations. The factors included exam pattern, syllabus to be covered, subject wise marks, previous year question paper patterns and covering the difficult part of the syllabus. The resource person mentioned that considering these factors would help effective cracking of competitive examinations. He also explained about the exam rules and regulations. After the session has been completed, both the resource persons clarified the doubts raised by the students. After the question-and-answer session, feedbacks were collected from the participants via Google Forms. The entire webinar winded up at 3.45 PM.

Training on 'How to Effectively Crack the competitive Exams' turned out to be successful in achieving its objectives. The workshop was effective in raising the awareness of students regarding various competitive examinations and their patterns, procedures, and information about them. The entire webinar was fruitful for the students to enhance their knowledge and excel in their future teaching careers. The session was very much interactive. The entire webinar was a great experience for the students.





Event poster for Training on How to Effectively Crack the competitive Exams for student teachers and teacher educands of St. Joseph College of Teacher Education for Women, Ernakulam on 5th February 2022 via Google Meet



ST. JOSEPH COLLEGE OF TEACHER EDUCATION FOR WOMEN, ERNAKULAM

CAREER GUIDANCE WEBINAR

TEACHING EXAMS എങ്ങനെ EFFECTIVE ആയി CRACK ചെയ്യാം

DATE: 05/02/2022

> TIME: 1.45 PM

ORGANISED BY,
ENGLISH LITERARY ASSOCIATION

RESOURCE PERSONS: Dr. HEMA K.J & Mr. VINU SREEDHAR





Event poster for the registration of the career guidance webinar conducted on Training on How to Effectively Crack the competitive Exams for student teachers and teacher educands of St. Joseph College of Teacher Education for Women, Ernakulam on 5th February 2022 via Google Meet

7800-18



Resource persons for the career guidance webinar conducted on Training on How to Effectively Crack the competitive Exams 'for student teachers and teacher educands of St. Joseph College of Teacher Education for Women, Ernakulam on 5th February 2022 via Google Meet

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St. Joseph College of Teacher Education for Women,

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Dr. Hema K.J, one of the resource persons carrying out session during Training on How to Effectively Crack the competitive Exams conducted on for student teachers and teacher educands of St. Joseph College of Teacher Education for Women, Ernakulam on 5th February 2022 via Google Meet





Training on How to Effectively Crack the competitive Exams

Programme Details

Name of the Event Training on How to Effectively Crack the competitive E	
Date	05/02/2022
Time	1.45 PM – 3.45 PM
Duration	2 hours
Beneficiaries	Student teachers- 186, Teacher educands- 21
Platform	Google Meet, YouTube
Google Meet Link	https://meet.google.com/ugp-keso-ize
YouTube Link	https://bit.ly/3gnb73F
	https://youtu.be/pK_oWEeMsck

List of Participants

Students list:

SI. No	Name	Batch
1	Aagi Tom	2020-2022 batch (B Ed. English)
2	Alina Celine Lancy	2020-2022 batch (B Ed. English)
- 3	Anna Susan Jacob	2020-2022 batch (B Ed. English)
4	Arunima K Shaji	2020-2022 batch (B Ed. English)
5	Arya Balachandran	2020-2022 batch (B Ed. English)
6	Arya C S	2020-2022 batch (B Ed. English)
7	Athira C S	2020-2022 batch (B Ed. English)
8	Melvin Daniel	2020-2022 batch (B Ed. English)
9	Parvathy V	2020-2022 batch (B Ed. English)
10	Rinju Jolly	2020-2022 batch (B Ed. English)
11	Sania Varghese	2020-2022 batch (B Ed. English)
12	Sneha Joseph	2020-2022 batch (B Ed. English)
13	Sreelekha R	2020-2022 batch (B Ed. English)
14	Abhirami Soman	2020-2022 batch (B Ed. Malayalam)
15	Aleena Roy	2020-2022 batch (B Ed. Malayalam)
16	Amitha James	2020-2022 batch (B Ed. Malayalam)
17	Anakha K S	2020-2022 batch (B Ed. Malayalam)
18	Anjana Narayanan	2020-2022 batch (B Ed. Malayalam)
19	Athira Babu	2020-2022 batch (B Ed. Malayalam)

solice Joseph Dr. Alice Joseph Principal in Charge St. Joseph College of Teacher

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20	Athira Raju	2020-2022 batch (B Ed. Malayalam)
21	Athira Sabu	2020-2022 batch (B Ed. Malayalam)
22	Blessy Babu	2020-2022 batch (B Ed. Malayalam)
23	Bobina Antony	2020-2022 batch (B Ed. Malayalam)
24	Catherine Varghese	2020-2022 batch (B Ed. Malayalam)
25	Mayamol Thomas	2020-2022 batch (B Ed. Malayalam)
26	Salini K B	2020-2022 batch (B Ed. Malayalam)
27	Shilpa Stanly	2020-2022 batch (B Ed. Malayalam)
28	Vismaya Mohanan	2020-2022 batch (B Ed. Malayalam)
29	Alvina Carmel	2020-2022 batch (B Ed. Mathematics)
30	Amala Sajeev	2020-2022 batch (B Ed. Mathematics)
31	Aneesha Mohan	2020-2022 batch (B Ed. Mathematics)
32	Anitta Sunny	2020-2022 batch (B Ed. Mathematics)
33	Cris Francis	2020-2022 batch (B Ed. Mathematics)
34	Elizabeth Maria Babu	2020-2022 batch (B Ed. Mathematics)
35	Fathemath Sahadiya	2020-2022 batch (B Ed. Mathematics)
36	Jisna Mary P.J	2020-2022 batch (B Ed. Mathematics)
37		2020-2022 batch (B Ed. Mathematics)
38	Lilly Riya Meera R	2020-2022 batch (B Ed. Mathematics)
39	Megha T.M	2020-2022 batch (B Ed. Mathematics)
40	Merin Johny	2020-2022 batch (B Ed. Mathematics)
41	Nikhila Baby	2020-2022 batch (B Ed. Mathematics)
42	Soumya Murugan	2020-2022 batch (B Ed. Mathematics)
43	Sumayya H E	2020-2022 batch (B Ed. Mathematics)
44	Aneetta Joy	2020-2022 batch (B Ed. Physical Science)
45	Anju Abraham P	2020-2022 batch (B Ed. Physical Science)
46	Aparna S	2020-2022 batch (B Ed. Physical Science)
47	Arya M A	2020-2022 batch (B Ed. Physical Science)
48	Athira Anil	2020-2022 batch (B Ed. Physical Science)
49	Chandrika C R Sharma	2020-2022 batch (B Ed. Physical Science)
50	Lida Mathew	2020-2022 batch (B Ed. Physical Science)
51	Mariya Deepthy	2020-2022 batch (B Ed. Physical Science)
52	Neethu P D	2020-2022 batch (B Ed. Physical Science)
53	Reshma S Babu	2020-2022 batch (B Ed. Physical Science)
54	Stella Avirappatt	2020-2022 batch (B Ed. Physical Science)
55	Anitta Sheen Theresa	2020-2022 batch (B Ed. Natural Science)
56	Anjana Vijayan	2020-2022 batch (B Ed. Natural Science)
57	Anju A	2020-2022 batch (B Ed. Natural Science)
58	Ann Mathew	2020-2022 batch (B Ed. Natural Science)
59	Evelyn Thankachan C K	2020-2022 batch (B Ed. Natural Science)
60	Fathima Beevi A I	2020-2022 batch (B Ed. Natural Science)
61	Jinu Anna Varghese	2020-2022 batch (B Ed. Natural Science)
62	Krishna M K	2020-2022 batch (B Ed. Natural Science)
63	Krishna Murali	2020-2022 batch (B Ed. Natural Science)
64	Nandini Sagar	2020-2022 batch (B Ed. Natural Science)
65	Nausheen N	2020-2022 batch (B Ed. Natural Science)
66	Nimisha N.K	2020-2022 batch (B Ed. Natural Science)
	A 11AA	



68	Shereena G	2020-2022 batch (B Ed. Natural Science)
69	Shiyara K S	2020-2022 batch (B Ed. Natural Science)
70	Sreelakshmi T A	2020-2022 batch (B Ed. Natural Science)
71	Varsha Varghese	2020-2022 batch (B Ed. Natural Science)
72	Amrutha Satheesan	2020-2022 batch (B Ed. Social Science)
73	Aneeta Anson	2020-2022 batch (B Ed. Social Science)
74	Ans Jose	2020-2022 batch (B Ed. Social Science)
75	Aparna Raveendran	2020-2022 batch (B Ed. Social Science)
76	Asha Joseph	2020-2022 batch (B Ed. Social Science)
77	Aswani K Shaji	2020-2022 batch (B Ed. Social Science)
78	Aswathi .P	2020-2022 batch (B Ed. Social Science)
79	Lakshmy K P	2020-2022 batch (B Ed. Social Science)
80	Liya Thomas	2020-2022 batch (B Ed. Social Science)
81	Meenu Anna Mathai	2020-2022 batch (B Ed. Social Science)
82	Meera Mathew	2020-2022 batch (B Ed. Social Science)
83	Milu Hasan K.H	2020-2022 batch (B Ed. Social Science)
84	Olivia Tresa A A	2020-2022 batch (B Ed. Social Science)
85	Revathy N	2020-2022 batch (B Ed. Social Science)
86	Rosmy Geo	2020-2022 batch (B Ed. Social Science)
87	Sreejitha A K	2020-2022 batch (B Ed. Social Science)
88	Tency Davis	2020-2022 batch (B Ed. Social Science)
89	Akhitha Sebastian	2021-2023 batch (B Ed. Natural Science)
90	Allan Francis	2021-2023 batch (B Ed. Natural Science)
91	Angitha Ramachandran	2021-2023 batch (B Ed. Natural Science)
92	Anita Abraham	2021-2023 batch (B Ed. Natural Science)
93	Caren Grace	2021-2023 batch (B Ed. Natural Science)
94	Dilhana Hussain	2021-2023 batch (B Ed. Natural Science)
95	Jeshma Das V S	2021-2023 batch (B Ed. Natural Science)
96	Keerthana M S	2021-2023 batch (B Ed. Natural Science)
97	Meera Susan Kurian	2021-2023 batch (B Ed. Natural Science)
98	Merin Shajan	2021-2023 batch (B Ed. Natural Science)
99	Pooja Maria Jacob	2021-2023 batch (B Ed. Natural Science)
100	Ranjima V	2021-2023 batch (B Ed. Natural Science)
101	Saniya Simon	2021-2023 batch (B Ed. Natural Science)
102	Shalini P S	2021-2023 batch (B Ed. Natural Science)
103	Shimna K	2021-2023 batch (B Ed. Natural Science)
104	Theresa Thankachan	2021-2023 batch (B Ed. Natural Science)
105	Vyshnavi N Sarma	2021-2023 batch (B Ed. Natural Science)
106	Agatha Cyriac	2021-2023 batch (B Ed. Physical Science)
107	Agiya Cosmos M C	2021-2023 batch (B Ed. Physical Science)
108	Akshaya K S	2021-2023 batch (B Ed. Physical Science)
109	Alida Saiju	2021-2023 batch (B Ed. Physical Science)
110	Anila Shaju	2021-2023 batch (B Ed. Physical Science)
111	Anu P.Thomas	2021-2023 batch (B Ed. Physical Science)
112	Aparna S	2021-2023 batch (B Ed. Physical Science)
113	Fathimathuzuhra	2021-2023 batch (B Ed. Physical Science)
114	Jesna George	2021-2023 batch (B Ed. Physical Science)

Dr. Alice Joseph Principal in Charge



116	Mariya Das	2021-2023 batch (B Ed. Physical Science)
117	Neethu J A	2021-2023 batch (B Ed. Physical Science)
118	Raveena K Ramesh	2021-2023 batch (B Ed. Physical Science)
119	Roshna Rahim	2021-2023 batch (B Ed. Physical Science)
120	Vandana S	2021-2023 batch (B Ed. Physical Science)
121	Vinny Pappachan	2021-2023 batch (B Ed. Physical Science)
122	Amala Antony	2021-2023 batch (B Ed. English)
123	Anna Roshni Varghese	2021-2023 batch (B Ed. English)
124	Deepa P S	2021-2023 batch (B Ed. English)
125	Devika Venugopal	2021-2023 batch (B Ed. English)
126	Divya Radhakrishnan	2021-2023 batch (B Ed. English)
127	F.Merline Rodrigues	2021-2023 batch (B Ed. English)
128	Gurumahima M V	2021-2023 batch (B Ed. English) 2021-2023 batch (B Ed. English)
	Harsha Theresa Thomas	
129	4	2021-2023 batch (B Ed. English)
130	K A Rabia	2021-2023 batch (B Ed. English)
131	Leatitia Joshy	2021-2023 batch (B Ed. English)
132	Linet John	2021-2023 batch (B Ed. English)
133	Meera Joy (Blind)	2021-2023 batch (B Ed. English)
134	Merize Ben Alias	2021-2023 batch (B Ed. English)
135	Pratibha S	2021-2023 batch (B Ed. English)
136	Sandra Joy	2021-2023 batch (B Ed. English)
137	Santhi M S	2021-2023 batch (B Ed. English)
138	Veena C V	2021-2023 batch (B Ed. English)
139	Aleena Antony	2021-2023 batch (B Ed. Malayalam)
140	Anaswara. P S	2021-2023 batch (B Ed. Malayalam)
141	Ance Baby	2021-2023 batch (B Ed. Malayalam)
142	Divya Rajan	2021-2023 batch (B Ed. Malayalam)
143	Jayalakshmi Jayakumar	2021-2023 batch (B Ed. Malayalam)
144	Jobitha Joy	2021-2023 batch (B Ed. Malayalam)
145	Liya Baby	2021-2023 batch (B Ed. Malayalam)
146	Mary Amala R	2021-2023 batch (B Ed. Malayalam)
147	Nitha Alfred	2021-2023 batch (B Ed. Malayalam)
148	Pranaya P M	2021-2023 batch (B Ed. Malayalam)
149	Anisha T	2021-2023 batch (B Ed. Malayalam)
150	Riya Sabu	2021-2023 batch (B Ed. Malayalam)
151	Shilpa K	2021-2023 batch (B Ed. Malayalam)
152	Sneha M M	2021-2023 batch (B Ed. Malayalam)
153	Sreelakshmi K A	2021-2023 batch (B Ed. Malayalam)
154	Akshaya Shaju	2021-2023 batch (B Ed. Mathematics)
155	Anuja J Nair	2021-2023 batch (B Ed. Mathematics)
156	Arya K Surendran	2021-2023 batch (B Ed. Mathematics)
157	Aswathi B A	2021-2023 batch (B Ed. Mathematics)
158	Freeda K F	2021-2023 batch (B Ed. Mathematics)
159	Jinu Joseph	2021-2023 batch (B Ed. Mathematics)
160	Jomol Babu	2021-2023 batch (B Ed. Mathematics)
161	Lekshmipriya T S	2021-2023 batch (B Ed. Mathematics)
162	Mariya Jessneela	2021-2023 batch (B Ed. Mathematics)
\ 163	Melissa Xavier	2021-2023 batch (B Ed. Mathematics)

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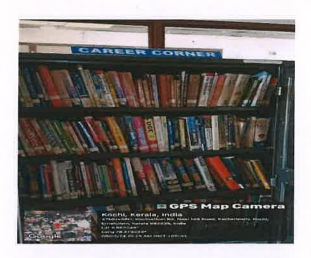
164	Parvathy M	2021-2023 batch (B Ed. Mathematics)
165	Reshma Francis	2021-2023 batch (B Ed. Mathematics)
166	Rose Maria John	2021-2023 batch (B Ed. Mathematics)
167	Rosy Roy	2021-2023 batch (B Ed. Mathematics)
168	Sona Paul	2021-2023 batch (B Ed. Mathematics)
169	Sreeja Sreenivasan	2021-2023 batch (B Ed. Mathematics)
170	Akshitha Bhaskaran	2021-2023 batch (B Ed. Social Science)
171	Anagha T	2021-2023 batch (B Ed. Social Science)
172	Ancy Abraham	2021-2023 batch (B Ed. Social Science)
173	Anjaly A C	2021-2023 batch (B Ed. Social Science)
174	Anupama Sreedhar	2021-2023 batch (B Ed. Social Science)
175	Celene Paul	2021-2023 batch (B Ed. Social Science)
176	Divyamol P D	2021-2023 batch (B Ed. Social Science)
177	Dona K Jose	2021-2023 batch (B Ed. Social Science)
178	Krishnapriya K	2021-2023 batch (B Ed. Social Science)
179	Mary Rinu K F	2021-2023 batch (B Ed. Social Science)
180	Mereena Joy	2021-2023 batch (B Ed. Social Science)
181	Minu Joy	2021-2023 batch (B Ed. Social Science)
182	Regina Teena Dcosta	2021-2023 batch (B Ed. Social Science)
183	Riya Davis	2021-2023 batch (B Ed. Social Science)
184	Rose Mary Paul	2021-2023 batch (B Ed. Social Science)
185	Thasni M B	2021-2023 batch (B Ed. Social Science)
186	Varsha K V	2021-2023 batch (B Ed. Social Science)
187	Akhisha Antony K.A	2021-2023 batch (M Ed)
188	Bilby Thomas	2021-2023 batch (M Ed)
189	Bivya Sukumar	2021-2023 batch (M Ed)
190	Deepa Dinesan	2021-2023 batch (M Ed)
191	Elsa Susan Kurian	2021-2023 batch (M Ed)
192	Krishna T.D	2021-2023 batch (M Ed)
193	Merin J Kaniyarakam	2021-2023 batch (M Ed)
194	Rinta V.S	2021-2023 batch (M Ed)
195	Sajidha Meerasa B.M	2021-2023 batch (M Ed)
196	Saniya Kurian	2021-2023 batch (M Ed)
197	Stephy Mendez	2021-2023 batch (M Ed)
198	Anju Babu	2020-2022 batch (M Ed)
199	Anju P Asokan	2020-2022 batch (M Ed)
200	Rosemol Jose	2020-2022 batch (M Ed)
201	Gimarose Mathew	2020-2022 batch (M Ed)
202	Shinu Sabu	2020-2022 batch (M Ed)
203	Sini Varghese	2020-2022 batch (M Ed)
204	Greeshma T	2020-2022 batch (M Ed)
205	Naseeha Nazeer	2020-2022 batch (M Ed)
206	Saleema M	2020-2022 batch (M Ed)
207	Lini John	2020-2022 batch (M Ed)

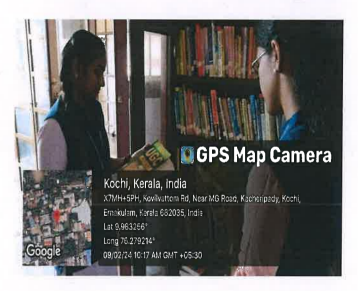




1. Library Resources Evidence of Facilities Provided by the Institution





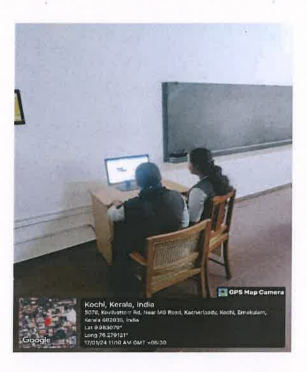






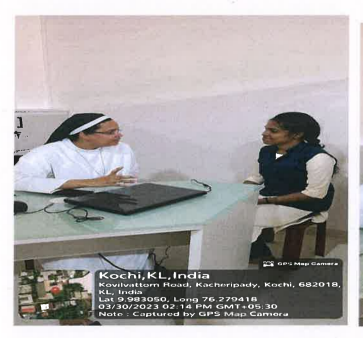


2. Technology Infrastructure for Online Learning





3. Personalized Guidance









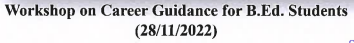
4. Faculty-Led Workshops & Doubt Clearing sessions















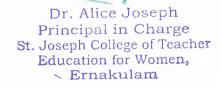
5. Collaborative Learning Spaces













Physical Science 2021-2023

Date

:08/02/22

Time: 01:36 pm

Name of Tutor

: Roshna Rahim

Topic: Letwe lum demonstration

method

SI.No	Name	Signature
1	Akshaya.k.s	Akhaya
2	MARIYA DAS	& ys
3	AGINA COSMOS M.C	AMES
4	FATHIMATHU ZUHRA	Jahina
5		3
6		
7		

Evidence:





Peer Tutoring Facilities

Peer Tutoring

Physical Science 2021-2023

Date

: 8.2.2022

Time: 12.42 pm.

Name of Tutor

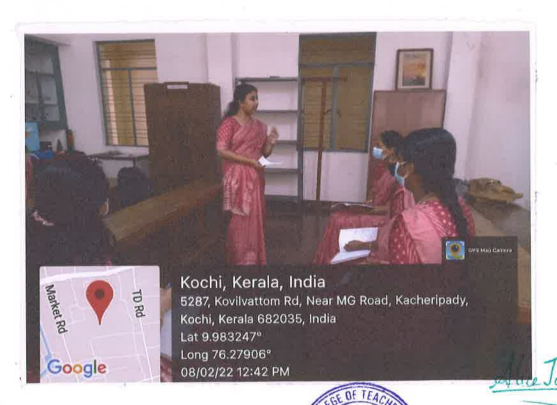
: ANU. P. THOMAS

Topic: ANALYTIC APPROACH IN

LEARNING.

SI.No	Name	Signature
1	Agatha Cyniac	Agella.
2	Agatha Cyniac Vandana.3.	Boland
3	Jesna Guorge	A DECORPTION OF THE PERSON OF
4	Anila Sheju	
5	Neethu J A	llabuth:
6		
7		li.

Evidence:



Physical Science 2021-2023

Date

:08-02-22

Name of Tutor

: MARIYA DAS.

Time: 1.10 pm.
Topic: Discovery Method.

SI.No	Name	Signature
1	Agiya Cosmos MC	Aug 5
2	Fathimathuzuhra	Jathing
3	Akshayarkis	dulays
4	Rosha Rahim	Plan
5		
6		
7		

Evidence:



Physical Science 2021-2023

Date

:08-02-2022

Time: 12.45 pm

Name of Tutor

: FATHIMATHUZUHRA

Topic: Process method

SI.No	Name	Signature
1	Akshaya. K.s	Archaya
2	Aglya Cosmos M (Lines
3	Mastya Das	W Y
4	Roshna Rahim	Park
5		
6	TV	
7	4	

Evidence:



Physical Science 2021-2023

Date

:8-02-2022

Time: 1.5 pm to 1.25 pm

Name of Tutor

: Neethu JA

Topic: Lecture Method

Name	Signature
Anila Shaju	Links
Jesna George	County.
Igatha Cyrrac	John.
Vandana · S.	Rodand
Anu P. Thomas	Anttoponos.
	Anila Shqiu

Evidence:



Physical Science 2021-2023

Date

: 08/02/2022

Time: 01:05 pm

Name of Tutor : Jesna George

Topic: Product approach

SI.No	Name	Signature
1	Anila Shaju	dila
2	Anu. P. Thomas.	Amthornas -
- 3	Neethu J A	l Cootbutta.
4	Agatha Cynvae	Dathy.
5	Vandana. 3.	Bustaning
6	2	
7		

Evidence:





Physical Science 2021-2023

Date

: 8-2-2022

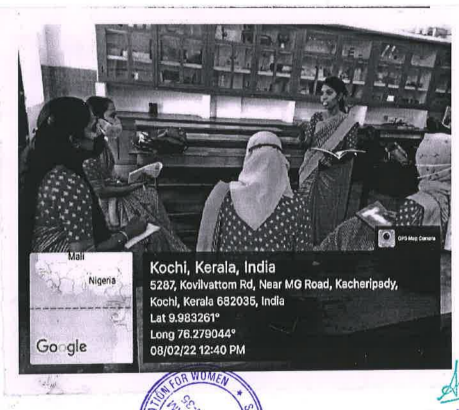
Time: 12:40 pm

Name of Tutor : Akshaya · k · S

Topic: Leaney Centered Method

SI.No	Name	Signature
1	Agiya Cosmos MC	Mosja S
2	Agiya Cosmos MC Fathimathuxuhra	Yathima
3	Maxiya Das	QL YS
4	Rosma Rahim	Abb
5	3	
6		
7		

Evidence:



Physical Science 2021-2023

Date

: 11/02/2022

Time: 12:08 PM

Name of Tutor : APARNA.S

Topic: Synthetic Method

SI.No	Name	Signature
1	Raveena K. Ramesh	Raveenakast
2	Jismin · K · Antony	de l'imm
3	Jesna George	(Served S.
4	Anila Shoufa	المانيات
5	Neethu J A	Q Coelburg :
6	Vinny Pappachan	(Vinny)
7	/ //	

Evidence:





Physical Science 2021-2023

Date

: 11/2/22

Time: 10:20am

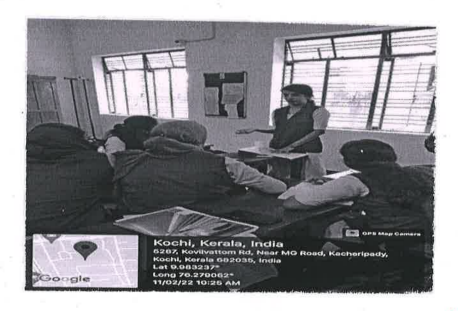
Name of Tutor : ALIDA SAIJU

Topic: 10: 20am INDUCTIVE

APPROACH

SI.No	Name	Signature
1	Fathimathuzuhra	Pathina
2	Akehaya K.S.	Of Kilaya
	Roshna Rahim	
4	Mariya Das	EN STES
5	Agiya Cosmos	amas 1
6	Raveena K Ramesh	Raveenakan
7	2	

Evidence:





Physical Science 2021-2023

Date

:11.02.2022

Time: 10.40 Am

Name of Tutor - : RAVEENA K RAMESH

Topic : LECTURE - CUM - DEMIDNSTRATION

METHOD

SI.No	Name	Signature
1	Fathimathu Zuhra	Jathina
2	Akehaya K.S.	Skelieya-
3	·Rosh na Rahim	Photo:
4	Raveena K Ramesh	6)
5	Mariya Das	Will
6	Agiya Cosmos	AUS
7	Alida Saiju	

Evidence:



Principal in Charge 6
St. Joseph College of Teacher
Education for Women,

Physical Science 2021-2023

Date

: 11/02/2022

Time:

12:24Pm

Name of Tutor : JISMIN K ANTONY

Topic: Inquiry Training Model

SI.No	Name	Signature
1	Jesna Greorge	4 grate
2	Anila Shaju	a pidal
3	Neethy J A	electrona:
4	Apagna-8	Days
5		Vinny
6	Vinny Pappachan Reveena. K. Romesh	Raveenaker
7	1	

Evidence:





Physical Science 2021-2023

Date

: 8-2-2022

Time: 12.55 PM

Name of Tutor : Anila Shaju

Topic: Deductive Approach

SI.No	Name	Signature
1	Neethu J A	lleethut :
2	Anu. P. Thomas.	Annitopmas
3	· Vandana &	(Agreed)
4	Agatha Cyercae	Charle .
5	Jesna George	A TOTAL
6	-	
7		

Evidence:





Physical Science 2021-2023

Date

: 7 loa/2012

Time: 1:15pm

Name of Tutor

: Vandana 3.

Topic: Heurofic Method of Teaching

SI.No	Name	Signature
1	Agatha Cyneac	Agustia .
2	Agiya Cosmos M C	Agujos.
3	Anila Shaju	
4	Vinny Pappachan	Vinny
5	Mariya Das	Daily
6	Fathinethyzuhra	Yerthing
7	Anu P Thomas	Amthomas.

Evidence:



Physical Science 2021-2023

Date

: 07/02/2022 Time: 01:10 PM

Name of Tutor

: AGIYA COSMOS MC TOPIC: TEACHER CENTERED APPROAU

SI.No	Name	Signature
1	Mariya Das	(RD) YS
2	Anila Shaju	almila
3	Vinny Pappachan	Vinny
4	Vandava s	VB.
5	Agatha Cymac	Jan thu
6	Fathinothureima	fath, no
7	Anu. P. Thomas	Anthopmas

Evidence:



Dr. Alice Joseph
Principal in Charge
St. Joseph College of Teacher
Education for Women,

Ernakulam



Physical Science 2021-2023

Date

: 07- 2-22

Name of Tutor

: AGATHA CYRIAC

Time: 1:35 pm

Topic: Maxims of Traching

SI.No	Name	Signature
1	Anila Shaju	Carried I
2	Anu. P. Thomas	Anttoone
3	Vandona 3	Coulan
4	Aguya Cosmos M C	A.1185
5	Fathemathuxuhra	Yathina
6	Marrya Das	W. I
7	Vinny Pappachan	Vinny

Evidence:





Principal in Charge t. Joseph College of Teache Education for Women, Ernakulam