



# Farook Training College

Research Centre in Education.  
Farook College, Kozhikode, Kerala.

## Cycle 3 NAAC Re-accreditation 2023.

### SSR - Criterion II

#### 2.3.6. Documentary evidence in support of the selected response/s

#### Affidavit

I do here by certify that, all the pages in this document are duly authenticated by me, under my privilege as the Head of the Institution of Farook Training College Kozhikode, Kerala



  
Principal  
Farook Training College  
P.O. Farook College, (Calicut)

# **1. SPECIAL LECTURES BY EXPERTS**



**Department Name : IQAC & MEd Association**

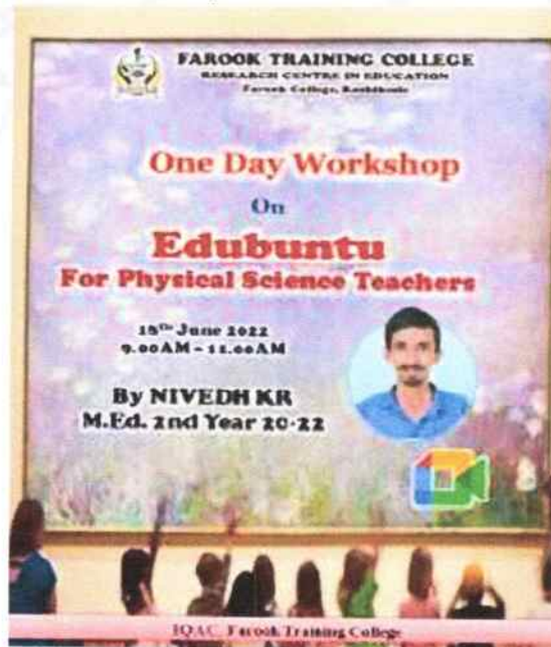
Meeting date | time 6/13/2021 3:00 PM | Meeting location *Medial Hub*

<b>Meeting called by</b>	Dr. Vijayakumari K	<b>Attendees</b>
<b>Type of meeting</b>	MEd Association & IQAC	Dr. T Mohammed Saleem
<b>Facilitator</b>	Ms. Afeefa	Dr. Vijayakumari K
<b>Note taker</b>	Mr. Nivedh KR	Mr. Rishad KT
<b>Timekeeper</b>	Ms. Irshana Shahanas U	MEd Association Members

**Meeting Agenda**

**Date** 13/06/2022 | **Time allotted** 1 | **From** 3.00pm **To** 3:30 pm | **Presenter** Dr. Vijayakumari K

- The MEd association of FTC & IQAC jointly decided to conduct a one-day workshop on 'Edubuntu for Physical Science Teachers' on 18<sup>th</sup> June 2022. Mr. Nivedh K.R, Med student of FTC will be the resource person.



*[Signature]*  
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Farook Training College  
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Department Name : M.Ed Association

Meeting date | time 3/10/2023 3:00 PM | Meeting location IQAC Room

Meeting called by Mr. Nowfal C

Type of meeting M.Ed Association & IQAC

Facilitator Dr. Vijayakumari K

Note taker Dr. Rekha P

Timekeeper Ms. Praseetha

Attendees

Dr. T Mohammed Saleem

Mr. Nowfal C

Dr. Rekha P

Dr. Vijayakumari K

Mr. Rishad KT

Ms. Praseetha

Mr. Anoop KV

Members of M.Ed Association

Meeting Agenda

Date 10/03/2023 | Time allotted 1 | From 03:00 am To 03:30 am | Presenter Mr. Nowfal C

- To Conduct Web Talk Series by the M.Ed Association on the topic 'Redefining and Reconceptualizing ICT' on 14<sup>th</sup> March 2023, 7:00 pm through Google Meet. Mr. Muhammed Asif, Assistant Professor, Department of Education, Tezpur Central University will be the resource person..

**FAROOK TRAINING COLLEGE**  
RESEARCH CENTRE IN EDUCATION, FAROOK COLLEGE, P. O. FAROOK, CALICUT  
REGISTERED BY UGC & MCI, ACCREDITED BY SAAC, FTA & WITH CDRIE & IIR

MEd Association  
Organized

WebTalk Series  
Special

**REDEFINING & RECONCEPTUALISING ICT**

**Muhammad Asif**  
Assistant Professor  
Department of Education  
Tezpur central university

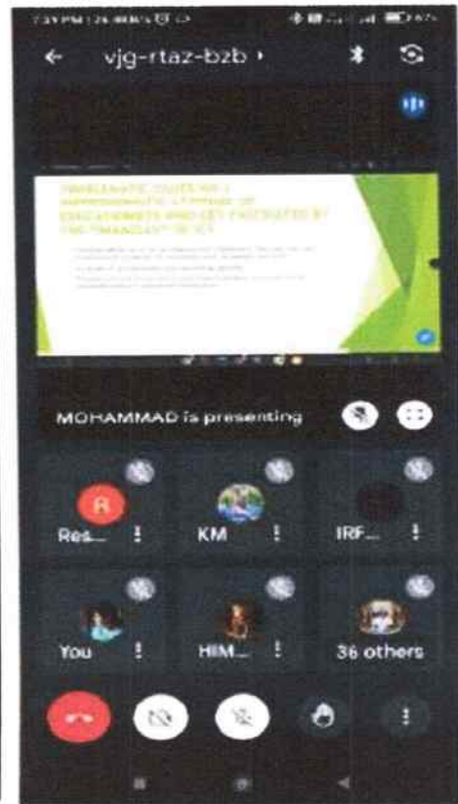
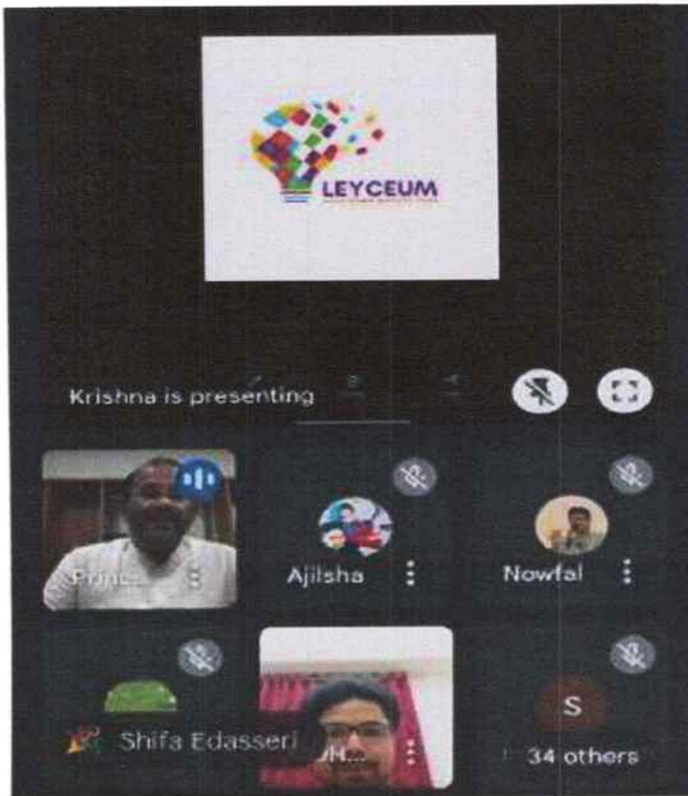
14 MAR  
7:00 PM  
Google Meet

**FTCIA** Farook Training College  
Innovative Academics

Web Talk - 1st Paper



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Prepared by Media Cell, FTC



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**Department Name : M.Ed Association**

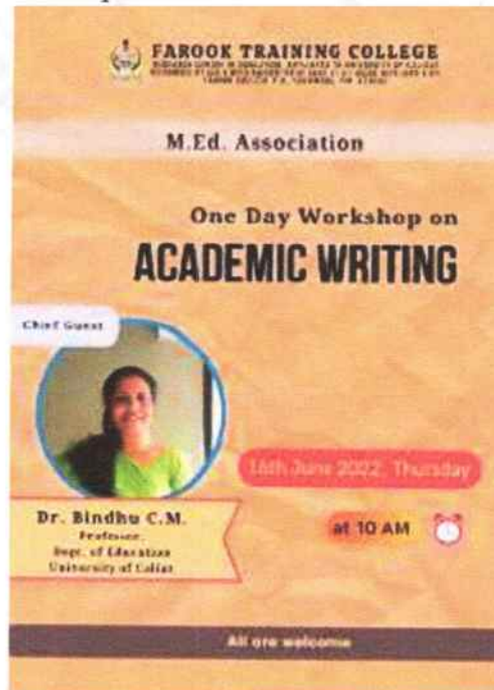
Meeting date | time 10/6/2022 3:00 PM | Meeting location IQAC Room

<b>Meeting called by</b>	Dr.Vijayakumari K	<b>Attendees</b>
<b>Type of meeting</b>	M.Ed Association & IQAC	Dr. T Muhammed Saleem
<b>Facilitator</b>	Dr. Umer Farooque TK	Dr. Vijayakumari K
<b>Note taker</b>	Dr. Rekha P	Dr. Umer farooque
<b>Timekeeper</b>	Mr. Anoop	Members of IQAC
		M.Ed Association Members

**Meeting Agenda**

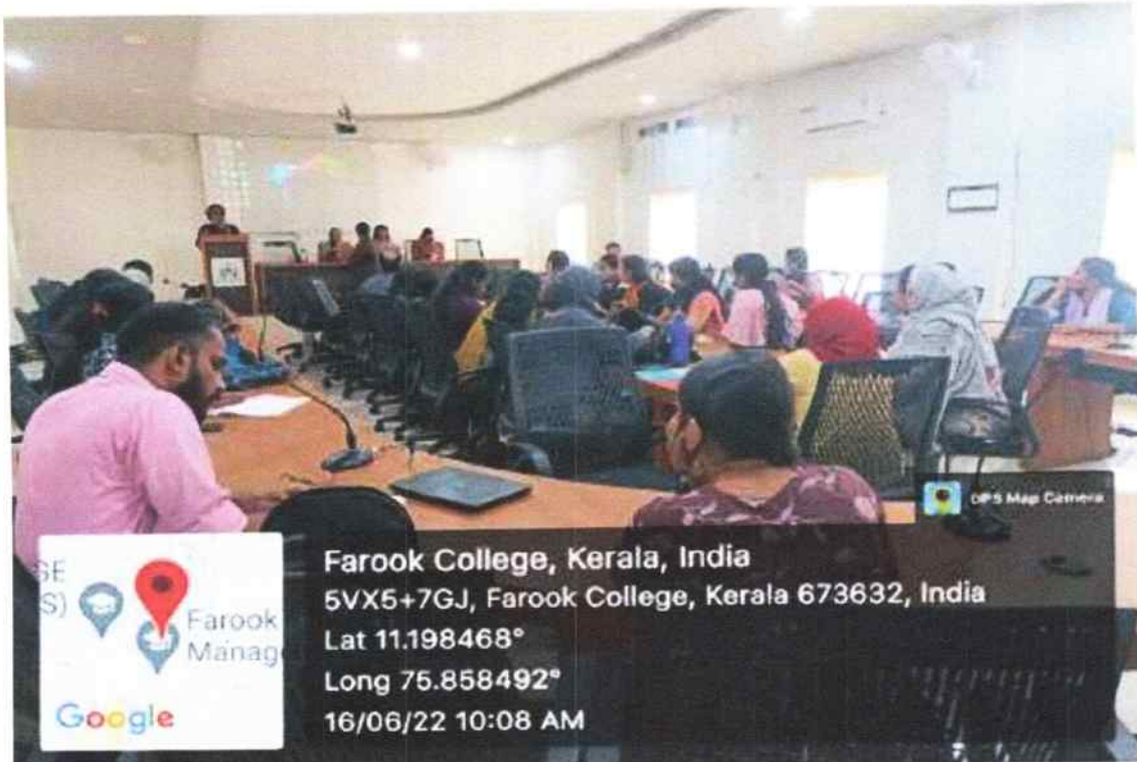
**Date** 10/06/2022 | **Time allotted** 1 | **From** 300 pm **To** 3.30 pm | **Presenter** Dr.Vijayakumari K

- To conduct one day workshop on academic writing for the M.Ed students of FTC on 16/6/2022 at MMI Hall. Dr. C.M Bindu, Professor of Education, University of Calicut will be the resource person.



*ZMS*  
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Gallery



Prepared by Media Cell, FTC



*Z.M.J.*  
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P.O. Farook College (Calicut)



**Department Name : M.Ed Association**

Meeting date | time 7/10/2022 3:30 PM | Meeting location IQAC Room

<b>Meeting called by</b>	Dr. Rekha P	<b>Attendees</b>	Dr. Rekha P
<b>Type of meeting</b>	M.Ed Association		Members of M.Ed Association
<b>Facilitator</b>	Mr. Noufal C		Mr. Noufal C
<b>Note taker</b>	Ms. Pravitha		
<b>Timekeeper</b>	Mr. Anoop C		

**Meeting Agenda**

**Date** 07/10/2022 | **Time allotted** 1 | **From** 3:30 pm **To** 4.00 pm | **Presenter** Dr.Rekha P

- To conduct a workshop on 'Module Preparation' for the second year M.Ed students by Dr. M Shaheedali, Senior Lecturer, DIET Palakkad on 11<sup>th</sup> October 2022.



# ACADEMIC WRITING WORKSHOP REPORT

Submitted by

**FASNA VN**  
ROLL NO: 14  
FOURTH SEMESTER  
M.Ed. 2020 - 22

FAROOK TRAINING COLLEGE



*ZMS*  
Principal  
Farook Training College  
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# REPORT

Academic writing is clear, concise, focused, structured and backed up by evidence. Its purpose is to aid the reader's understanding. It has a formal tone and style, but it is not complex and does not require the use of long sentences and complicated vocabulary. As a part of M.Ed. curriculum we had a one day workshop on academic writing on 16th June 2022, at Farook Training College, Kozhikode by M.Ed. Association at MMI hall at 10 am. Welcome speech was offered by Afeefa, M.Ed. student. The resource person of the program was Dr. Bindhu P.M., Professor at Department of Education, University of Calicut. The program was conducted for Fourth semester M.Ed. students. It was an effective workshop which provided detailed information about academic writing such as articles, abstracts, thesis and dissertation and research reports. The basic structure of a typical research paper is the sequence of Introduction, Objectives, Methodology, and Analysis. The faculty familiarized the students regarding the different types of articles and also provided an opportunity to practice article writing in the afternoon session. The program ended at 4.pm. Vote of thanks was extended by Sreepathy M.Ed. Student. The product of the workshop is also attached with this report.



  
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# RESEARCH ARTICLE

## ABSTRACT

Awareness is the quality or state of being aware or knowledge and understanding that something is happening or exists. Web tools are an application that complies with content management system. Web tool is a web is an interface that allows adding content to website with minimal technical knowledge. The present study aims to investigate the level of awareness of web tools among secondary school teachers of Kerala. Survey method used and awareness test was conducted to collect data from 200 sample spss software were used to analyze the data. The study revealed that there is a moderate awareness on web tools among secondary school teachers.

## INTRODUCTION

Awareness is the state of being conscious or the quality of being perceptually knowledgeable. It is also the ability to perceive, feel, know, or be cognizant of events. Web tools are free digital programs that can be used for creating and sharing student-generated projects and products. They are interactive, multi-purpose, easy-to-use digital platforms that encourage students to collaborate with each other or create and share individualized response products. Web tools are used now for content delivery in schools.

Although Information technology is taught as a subject in schools, the knowledge above it is less for students as well as teachers. Everyone was just starting out in Smartphone use. It is common for students to rely on computer centers and teachers at school IT teachers for online activities such as sending applications, other office works etc. Learning using computers and technology was limited as learning activities took place in the classroom in normal case. At this point Covid was quick to step in and did not have the opportunity to train teachers in the online arena. Although Victors First Bell classes were started in Kerala for continuing education, it is not possible to give specific instructions to each student through such classes. So the teachers had to adopt other ways to present the learning parts to the children, to provide activities and to communicate with the children on a regular basis.

The present study aims to investigate the extent of awareness on Web tools among secondary school teachers of Kerala.



*Umi*  
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## OBJECTIVES

- To find out the extent of awareness on Web tools among secondary school teachers

## METHODOLOGY

### Method Used

Survey method was used to collect necessary data as the purpose of the study is to find out the extent of Awareness on Web tools among secondary school teachers.

Quantitative method was used for investigation

### Sample

The study was carried out on a sample 200 secondary school teachers of Malappuram, Calicut and Palakkad district. Random sampling was used as sampling technique for data collection.

### Tool

Awareness test (fasna & shareef sir 2022).

Face validity and content validity

Statistical techniques used are:

Descriptive statistics

Percentage analysis

T test

ANOVA

## ANALYSIS

There is a moderate awareness on Web tools among secondary school teachers.



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## **2. 'BOOK READING' & DISCUSSION ON IT**

EPC - 1

# ENGAGING WITH SUBJECT RELATED REFERENCE BOOKS.

Submitted To

Dr. Ishana Shahanez  
Asst. Professor  
Farook Training college.

Submitted on

13-01-23

~~13/1/23~~  
14/1/23

Submitted By

SHAMLA YP  
1<sup>st</sup> B-Ed PS  
Roll No: 16.



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# CONTENTS.

- Reference books
- Photoelectric effect (Introduction)
- Experimental study of photoelectric effect
- Characteristics of the photoelectric effect
- Laws of photoelectric emission
- Einstein's photoelectric equation
- Explanation of laws of photoelectric emission from Einstein's photoelectric equation.
- Conclusion



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# REFERENCE BOOKS

## (1) CONCEPTS OF MODERN PHYSICS : ARTHUR BEISER

Arthur Beiser's 'Concepts of Modern Physics' was published in 1963 and has been a standard undergraduate textbook for a course in Modern physics. Arthur Beiser is the author of Scherr's outline of theory and problems of applied physics, Scherr's easy outline of applied physics, Revised edition. He is an American physicist.

The Topic 'Photoelectric effect' was well explained in this reference book. This book is written by Arthur Beiser, Shobit Mahajan and S Ravi Chandran and published by Mc Graw Hill Education (India) Private Limited.

This book provides concise and balanced account of all key concepts, as well as recent developments and applications in the field. To help build conceptual framework, abundant solved and unsolved problems, varying from simple to complex, have been incorporated. It covers all important topics such as relativity, quantum mechanics, nuclear physics, elementary particles, radioactivity and Zeeman effect.

The topic 'Photoelectric effect' is well explained in chapter 2 'Particle Properties of waves'. This chapter provides a detailed explanation of well known details double slit interference experiment, but at ultra which is not possible.



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# EPC-1

TASK 1 :: Language Across curriculum -  
Reading and Reflecting on Texts

'Engaging with Narrative and  
Descriptive Accounts'

SUBMITTED BY

Shilpa Sudheesh  
3<sup>rd</sup> Year B.Ed  
Physical science

SUBMITTED TO

Ashwathy Miss



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# NOORUSIMHASANAGAL

- B. Jeyamohan Nair

This book "Noorusimhasanagal" written by famous Indian Tamil and Malayalam writer B. Jeyamohan is a touching piece on a man's life where his caste follows him like a shadow. No matter what level of economic, financial or social hierarchy he has managed to ascend to, the label of his caste pulls him down. The stratified society mocks him behind his back when he is in power, in his face when he is weak. This book is an answer to people who still doubt why the untouchables/dalits need a helping hand.

The author Bahuleyan Jeyamohan (born 22 April 1962) is an Indian Tamil and Malayalam language writer and literary critic from Nagercoil, Tamil Nadu. Drawing on the strength of his life experience and extensive travel around India, Jeyamohan is able to re-examine and interpret the essence of India's rich literary and classical traditions. Encountered with different traumas in life including the suicide of his friend, father and mother, Jeyamohan was drawn into an itinerant lifestyle, constantly travelling the country in search of physical and spiritual experience. He received many of his formative ideas of historiography and literary narrative during this period. This story "Noorusimhasanagi"



  
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EDU 102 COURSE ON EPC-1 :- Language Across Curriculum -  
Reading and Reflecting on Texts

# EPC-1

TASK :- Engaging with subject-related Reference books

SUBMITTED TO :-

Arshana Miss

Assistant Professor

Farook Training college

Date :- 13/01/2023



SUBMITTED BY :-

Shilpa Sudheesh

Roll NO :- 17

BEd Physical Science

Farook Training college

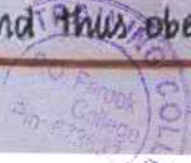
  
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P.O. Farook College, (Calicut)

is no more fusion to produce energy. The gravitational contraction process starts once again and goes on till the core of the star becomes dense (and hot) enough for helium to undergo fusion into heavier nuclei, typically carbon. This marks the end of the main sequence phase of the star's life and its fate after that is decided by the mass of the star. For stars with masses comparable to the sun, the next phase is the Red Giant phase.

The Helium "burning" in the core obviously produces a lot of heat which, apart from causing the outward pressure, also heats up the outer regions of the star. At some point, the hydrogen in the outer region (can start fusing and producing Helium and energy, a process which causes the outer layers of the star to expand enormously. The star increases hugely in size and becomes a Red Giant. The precise analysis of these ideas into a definite mathematical formalism requires integrating quantum mechanics, statistical mechanics and nuclear physics. Over the years, this formalism has indeed been developed and physicists now have equations which can be analyzed numerically. Estimates on our own sun show that it will become a Red Giant in about 5 Billion years and will then have a radius which is roughly equal to the present orbital distance of Mars.

The Red Giant stage continues until the Helium in the core is exhausted. The gravitational contraction process takes over once again and the star starts contracting once again. The interior region, especially the core, will at some point, reach a stage where fusion reactions of heavier nuclei become possible. However, the process does not continue indefinitely - from our knowledge of nuclear processes, we know that nuclei heavier than iron cannot release energy and thus, eventually, the star would have exhausted all its nuclear fuel.

The fate of a star after this depends critically on its mass. After nuclear fusion has ceased inside the star, there is no outward pressure arising out of the energy released by fusion processes. However, there is another outward pressure which comes into play and which is unique to quantum theory. Electrons, neutrons and protons are all half integral spin particles and thus obey the Fermi-Dirac statistics which implies that in an



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assembly of any of these, no 2 particles can occupy the same quantum state. Thus, even at the lowest possible temperature, the particles would not be all in the lowest possible energy state. Instead, they will occupy states from the lowest to a maximum energy level which is called the Fermi level. In such a state - called a degenerate state, the average energy and pressure is non-vanishing even at the lowest temperature. This "degeneracy pressure" acts in a direction which opposes the gravitational contraction and the fate of a star after nuclear burning depends on whether the gravitational force is greater or lesser than the degeneracy pressure. This in turn depends on the mass of the star.

For stars with a mass less than 1.4 solar masses  $M_{\text{sun}}$ , called the Chandrasekhar limit, the star collapses into an extremely dense compact object called a "white Dwarf". A white Dwarf typically has a mass which is almost the mass of the sun but packed into a volume the size of the Earth. Electron degeneracy pressure is responsible for counterbalancing the inward gravitational force in a white Dwarf.

For stellar masses above the "Chandrasekhar limit", till about 3 solar masses, the electrons and protons combine to form neutrons. The neutrons once again are fermions and hence also exert a degeneracy pressure. When this pressure counterbalances the gravitational force, the result is a Neutron star. These have densities comparable to densities of nuclear matter in an atomic nuclei.

For stellar masses above 3 solar masses, the degeneracy pressure is no longer able to counter the inward gravitational force. The collapse continues and after its radius crosses a value called the Schwarzschild radius, the star becomes a Black hole. These are objects that have such a strong gravitational field that nothing, not even light can escape from it. Once black holes are formed, a quantum mechanical effect allows it to radiate particles out. This phenomenon is called the Hawking effect since it was predicted by the noted cosmologist, Stephen Hawking.



# REFERENCE

1. Modern physics - Arthur Beiser, shobhit Mahajan, s Rai chaudhury
2. Cosmos - Carl Sagan
3. Introduction to Astrophysics - Baidyanath Basu

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15/1/23



*Zms.*  
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# EPC-1

## TASK-3

EDU 102 - LANGUAGE ACROSS CURRICULUM

READING AND REFLECTING ON TEXTS

ENGAGING WITH JOURNALISTIC WRITING

SUBMITTED BY,

MEGHA MOHAN.S

1<sup>st</sup> Yr B.Ed

PHYSICAL SCIENCE

ROLL NO: 9



  
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# INDIAN BRAINS

## FLIES ABOVE THE CLOUD.

What pushes Indians to go abroad and settle there?  
If the trend continues, what will be the fate of India  
in the next few years?

Indians are everywhere in the world. People went abroad for getting jobs that paid them well. That's an old story now. Nowadays, not only Kerala students, but also students from all over India are trying to get admission in abroad or foreign universities for their studies. Many countries are providing scholarships for Indian students these days.

The number of Overseas Education consultancies, IELTS and TOEFL coaching centers, Study in UK, Canada, Australia... advertisement boards are increasing day by day and they are very successful in drawing both students' and parents' attention. These days, it's a quite normal thing, students going abroad and pursuing their higher studies there. Most of them try to find a placement there and settle down. They don't want to come back.

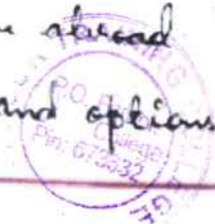


If this trend continues, what will happen to Kerala in the next few years. It's really high time to draw the attention of people and government towards this issue. Now we may not feel this as a serious issue, but if things continues like this, this will definitely have an adverse effect on our society both socially and economically.

According to the reports presented in Lok Sabha, in 2016, around 18,500 people <sup>in Kerala</sup> went abroad to pursue their studies, in 2019, a 40% increase was observed and the number has now reached to nearly 31,000. This shocking data tells us <sup>the</sup> fact that most students, after completing their schooling, somehow want to get out of this state and this country. According to Central Foreign affairs ministry, around 11.33 lakh students are studying in 99 different countries.

India has been stude for cultural heritage and traditions, a nation widely known for its people, different religions living in harmony and peace, respecting each other culture, ideas and that's what make us so incredible. Even though we have this much resources, how, why the young generation are not getting enough opportunities to make their living here? why new facilities are not opening up here.

Unemployment is one of the main reasons that pushes the young generation abroad. The quality of the curriculum, a wide variety of streams and options available, high salary, life settlement.



better living standards, a society with more freedom, etc. are some of the main attractions that makes students choose abroad than India.

Today's generation is growing in the lap of Internet and latest technology. They can never get the freedom they get in the social medias in the real society. Today's generation don't compromise. They don't want to live in a society that is judgemental and has weeds like caste discrimination, moral policing, gender inequality, etc. So they fly into another world which gives them absolute freedom.

NITs, IITs, CUs and many other private universities in India promise a high standard curriculum. Rather than increasing the quality of education here, focus should be given on providing better placements with better salary. A better living standard should be ensured, for that the jobs should be more productive. Our economic status should be digitalised.

India, was a developing country, is a developing country and will be a developing country, if things goes like. To make India a developed country, we need young brains here, working for our country. Government should make new policies to make them stand here, work for our country and root them here. They should be given a pool of opportunities. The focus should start from the grass root level, the school children as they are tomorrow's future, for a better India.



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### **3. DISCUSSION ON RECENT POLICIES & REGULATIONS**

Three days creative workshop of Focus Group-3 on Vision Paper of Curriculum and Pedagogy  
November 28-30, 2022

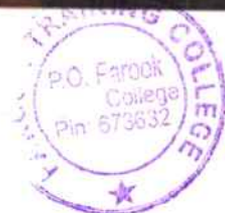


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**National Seminar on Revival of Education in India-  
December 6, 2022**



*Principal*  
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# One day Workshop on Gender Perspectives in Malayalam Language Text Books- March 14, 2023

## Gallery



*ZM*  
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**Department Name : Research Scholars Association(RSA)**

Meeting date | time 12/3/2023 7:00 PM | Meeting location *Online*

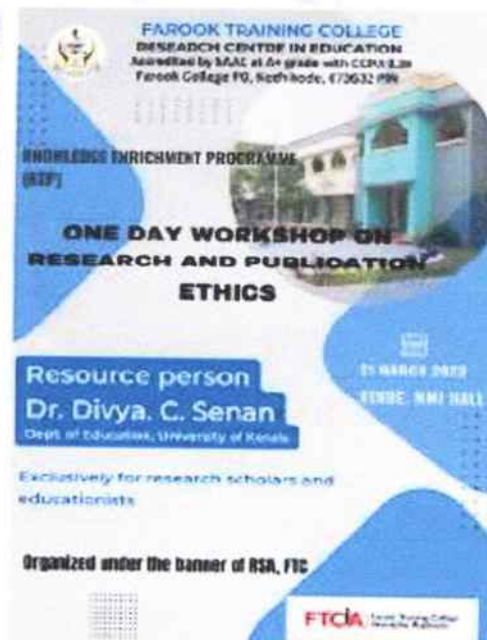
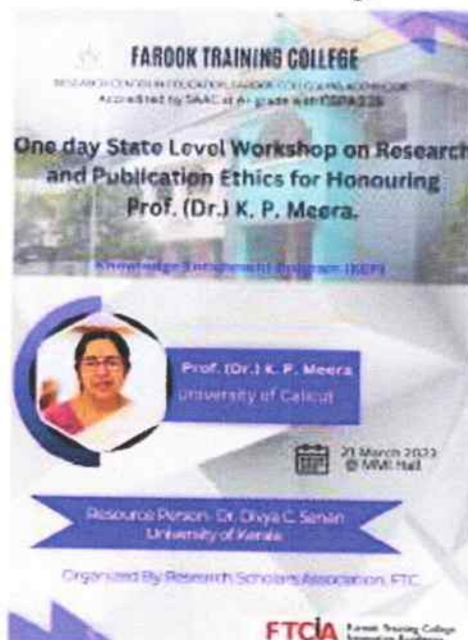
**Meeting called by** Dr. Umer Farooque T.K  
**Type of meeting** RSA & IQAC  
**Facilitator** Dr. Vijayakumari K  
**Note taker** Ms. Juleena  
**Timekeeper** Ms. Bindu A.V

**Attendees**  
 Dr. T Mohammed Saleem  
 Dr. Umer Farooque T.K  
 Dr. Vijayakumari K  
 Mr. Rishad KT  
 Members of RSA

**Meeting Agenda**

**Date** 12/03/2023 | **Time allotted** 1 | **From** 07:00 am **To** 07:30 am | **Presenter** D.Umer Farooque TK

- To conduct State level one day workshop on 'Research and Publication Ethics' for honouring Prof. (Dr.) K.P Meera, University of Calicut by the RSA on 21/03/2023. Dr. Divya C Senan, Associate Professor, Department of Education, University of Kerala will be the resource person..



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5VX5+F95, Paruthipara Rd, Farook College, Kerala 673632, India

Farook College  
Kerala  
India

28°C  
82°F

2023-03-21(Tue) 10:25(am)



5VX5+F95, Paruthipara Rd, Farook College, Kerala 673632, India

Farook College  
Kerala  
India

28°C  
82°F

2023-03-21(Tue) 10:31(am)



*Zm*  
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P.O. Farook College, Kerala

## **4. TEACHER PRESENTED SEMINARS FOR BENEFIT OF TEACHERS & STUDENTS**



## Department Name : Research Scholars Association(RSA)

Meeting date | time 3/22/2023 2:00 PM | Meeting location RSA Room

**Meeting called by** Dr. Umer Farooque T.K  
**Type of meeting** RSA & IQAC  
**Facilitator** Dr. Vijayakumari K  
**Note taker** Ms. Shaima  
**Timekeeper** Ms. Zeenath PV

### Attendees

Dr. T Mohammed Saleem  
Dr. Umer Farooque T.K  
Dr. Vijayakumari K  
Mr. Rishad KT  
Ms. Zeenath PY  
Members of RSA

### Meeting Agenda

**Date** 22/03/2023 | **Time allotted** 1 | **From** 02:00 pm **To** 02:30 pm | **Presenter** D.Umer Farooque TK

- To conduct One day Workshop on SPSS by the Research Scholars Association (RSA) of FTC on 29<sup>th</sup> March 2023. Dr. Muneer V, Assistant Professor of FTC will be the resource person.

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Research Centre in Education, Farook College (PO), Kashtikada,  
Accredited by SAAC of A+ grade with CDPA 3.39  
University of Calicut

**FTCIA** Farook Training College  
Kashtikada, Calicut

Knowledge Enrichment Programme (KEP)

**ONE DAY WORKSHOP ON SPSS**

**Dr. Muneer V.**  
Assistant Professor, FTC

29 March 2023  
@ MMI Hall

9.30 AM

Organized by Research Scholars Association, FTC



*Zm*  
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## K-TET Orientation Schedule

Sl No.	Date	Resource Person	Topic	Time
1.	15/11/22	Mr Nowfal C	Teaching Aptitude Part 3	7.30- 9 .30PM
2.	16/11/22	Dr Afeef Tharavattathu	Creativity, Motivation , Transfer of Learning	7.30 9.30 PM
3.	17/11/22	Dr Umer Farooque TK, FTC	Adolescence Psychology	7.30 PM- 9.30PM
4.	18/11/22	Dr Anees Muhammed C	Teaching Aptitude Part 1	7.30- 9.30 PM
5.	19/11/22	Mohammed Sareef K	Learning Theories	7.30-9.30 PM
6.	20/11/22	Rajitha K.V	General Malayalam	9.30-1 PM (Offline)
7.	21/11/22	Nowfal C	General English	7.30-9.30 PM
8.	22/11/22	Farish	General English	10-12.30, FN (Online)
9.	23/11/22	Dr Niranjana KP	Teaching Skills	7.30-9.30 PM
10.	24/11/22	Dr Aseel Abdul Wahid	Children with special Needs	1.30_3.30, AN (Online)
11.	25/11/22	Fasalul Abid CM	Personality	7.30-9.30 PM
12.	26/11/22	Nowfal C	Developmental Theories	7.30-9.30 PM
13.	27/11/22	Optional		7.30-9.30 PM
14.	28/11/22	Optional		7.30-9.30 PM



  
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## **5. USE OF MEDIA FOR VARIOUS ASPECTS OF EDUCATION**



## Department Name : M.Ed Association

Meeting date | time 4/20/2023 3:00 PM | Meeting location G-Meet

<b>Meeting called by</b>	Mr. Nowfal C	<b>Attendees</b>	
<b>Type of meeting</b>	M.Ed Association & IQAC		Dr. T Mohammed Saleem
<b>Facilitator</b>	Dr. Vijayakumari K		Mr. Nowfal C
<b>Note taker</b>	Dr. Rishad KT		Dr. Rekha P
<b>Timekeeper</b>	Ms. Praseetha		Dr. Vijayakumari K
			Dr. Rishad KT
			Ms. Praseetha
			Mr. Anoop KV
			Members of M.Ed Association

## Meeting Agenda

Date 20/04/2023 | Time allotted 1 | From 03:00 am To 03:30 am | Presenter Mr. Nowfal C

- To Conduct Web Talk Series by the Leyceum, M.Ed Association of FTC on the topic 'Open Educational Resources' on 25<sup>th</sup> April, 12:00 pm through Google Meet. Dr. Prerna Mandhyan, Assistant Professor, Department of Education, DS College, Katihar, Bihar will be the resource person..

**FAROOK TRAINING COLLEGE**  
RESEARCH CENTRE, PREDICTION FUTURE COLLEGE, P.O. FAROOK  
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**LEYCEUM**  
Organizes

**WebTalk Series**  
Lecture - 3

**OPEN EDUCATIONAL RESOURCES**

**Dr. Prerna Mandhyan**  
Assistant Professor  
Department of Education  
D.S. College, Katihar, Bihar

25 APR  
12-1 PM  
Google meet

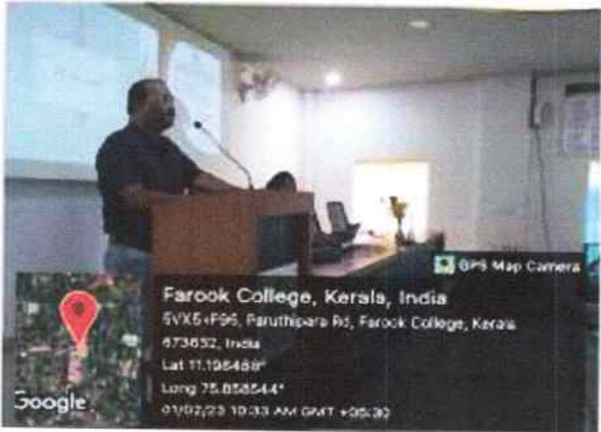
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**6. DISCUSSIONS SHOWCASING THE LINKAGES  
OF VARIOUS CONTEXTS OF EDUCATION- FROM  
LOCAL TO REGIONAL TO NATIONAL TO  
GLOBAL**

# F-Talk on ' Professionalising Teacher-Global Perspective- February 1, 2023



Prepared by Media Cell, FTC



*Z.M.*  
Principal  
Farook Training College  
P.O. Farook College, (Calicut)

# F-Talk on 21 st Century Teachers July 29, 2022

## Gallery



Prepared by Media Cell, FTC



ZM  
Principal  
Farook Training College  
P.O. Farook College, (Calicut)



**Department Name : Social Science Association**

Meeting date | time 2/2/2023 12:00 PM | Meeting location *Social Science Classroom*

**Meeting called by** Dr. Jouhar Munnavir  
**Type of meeting** Social Science Association  
**Facilitator** Dr. T Mohammed Saleem  
**Note taker** Mr. Fasalul Abid CM  
**Timekeeper** Ms. Safna C

**Attendees**  
Dr. T Mohammed Saleem  
Dr. Jouhar Munavvir  
Mr. Fasalul Abid CM  
Mr. Rishad K.  
Members of Socio-Sapiens

**Meeting Agenda**

**Date** 02/02/2023 | **Time allotted** 1 | **From** 12:00 pm **To** 12:30 pm | **Presenter** Mr. Fasalul Abid C.M

- To organize a one day webinar on 'Comparative Education: India and Maldives' and the Career opportunities at Maldives by the 'Socio-sapiens'-A social science association of FTC on 4<sup>th</sup> February 2023, 7:00 pm through Google meet.



*ZM*  
Principal  
Farook Training College  
P.O. Farook College, (Calleways)