



HENRY BAKER COLLEGE

MELUKAVU, KOTTAYAM

Founded 1981

Accredited by NAAC With 'A' Grade An ISO 9001 : 2015 Certified Institution

A Christian Minority Educational Institution run by C.S.I East Kerala Diocese
Affiliated to Mahatma Gandhi University, Kottayam

Criterion-1

CURRICULAR ASPECTS

1.1.2 - The institution adheres to the academic calendar including for the conduct of Continuous Internal Evaluation (CIE)

Submitted to



THE NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

Contents

1. Assignment

**List of Assignments
Sample Assignments**

2. Internal Examination Answer Script

3. Internal Marks- Form A and Form B, & Progress

**Report Internal Examination on Research Methodology
Question paper and Mark sheet**

4. Bridge Course- Course Schedule

Report

**Entry Level Examination-Sample Question and corrected
answer script**

**List of Advanced Learners, Slow Learners and Average
Learners**

Assignment

List of Assignments

Sample Assignment

M.COM -FINANCE & TAXATION

FIRST SEMESTER

Organisational Behaviour -ASSIGNMENT & SEMINAR TOPICS

ACCADEMIC YEAR 2023-2024

REGISTER NO.	NAME	TOPIC
230011023584	AKSA MOL JOHNSON	Basic concepts of OB
230011023585	ANEESHIYA CHERIAN	Challenges and opportunities of OB
230011023586	ATHUL V S	Models of OB
230011023587	HARIKRISHNAN S	Human behaviour-Factors
230011023588	JINU K C	Models of Man
230011023589	LINTA THOMAS	Attitudes-Values
230011023590	SANDRA JOSEPH	Motivation-Theories
230011023591	SNEHA SHYJU	Transactional analysis
230011023592	THARA BABU	Factors of GB
230011023593	VYSAKH B NAIR	Stages of group development

Ashly Mezeera Mathew .
ASRL

PHYSICS

Assignment

Name: Niranjana P

Bsc Physics

Ist year

Class no: 20

Submitted

to: Sneha Miss



ALBERT EINSTEIN

Introduction

[14 March 1879 - 18 April 1955]

Born : 14 March 1879, Germany.

Died : 18 April, United States.

He is most known for his formula $E = mc^2$. He is responsible for developing the theory of Relativity. Einstein is also a winner of the prestigious Nobel prize. He won that prize for his work in theoretical physics, and the photoelectric effect. He is probably the most famous scientist of all time.

Early Life

He was born in the town of ~~Ulm~~^{Ulm}. But he was raised in the city of Munich. Albert Einstein was raised in a Jewish household. Interestingly Albert Einstein actually attended a Catholic ~~elementary~~ elementary school while observing the Jewish faith. Albert had one older sister. His father was a successful engineer while his mom was a stay-at-home housewife. He had problems with his speech as a child.

Education

As a young child he always felt out of place especially in elementary school. Einstein actually hated formal education and mostly taught himself as a young he enjoyed studying up on classical music. Einstein did drop out of school and dodged the Draft. nevertheless Einstein went back and finished high school he needed to do this in order to get his next level academic career. Einstein was eventually accepted into the Swiss Institute of Technology there he graduated with a degree in mathematics and Natural Sciences.

Family life

Albert Einstein was first married to physicist Mileva Marić. Marić was actually considered one of the greatest scientific minds of her time. Together they had two sons and one daughter. During his first marriage, he had an affair with Elsa Löwenthal. Einstein then divorced Marić, this caused her to have a nervous breakdown. Then he married Elsa, the woman from the affair, however, he wound up divorcing her too. He had many affairs.

Scientific work

He won the Nobel Prize for his work on the photoelectric effect. He predicted that the energy of individual ejected electrons increased linearly with the frequency of light. His best-known work is the Theory of Relativity. A related formula is $E=mc^2$. Einstein's theory of Relativity is used to predict the existence of black holes. Einstein had published over 300 different scientific papers.

Nazi Targeting

The Nazi party had attacked Albert Einstein's work as "Jewish physics". This was all a part of Adolf Hitler's plan to exterminate Jews from Germany and discredit any of their accomplishments. Eventually, Albert Einstein was targeted for death by the Nazi party. Einstein was targeted because of his recognition and billions as a scientist. Because of the targeting, Einstein decided to leave Germany and take up study in New Jersey in an effort to get back at the Nazis. Einstein warned FDR about the Nazi atomic bomb capability. He famously sent a letter to FDR. After the war, he went back to work on his origin of the universe. He was able to work peacefully in the US until the time of his death.

Content

Albert Einstein is arguably the most influential scientist of the 20th century. His general theory of relativity changed our understanding of space and time, becoming one of the two pillars of modern physics - the other being quantum mechanics.

The German-born physicist's most famous equation, $E = mc^2$, states that anything with mass has an equivalent amount of energy and vice versa.

It arose from his special theory of relativity, which proposed that in the vacuum of space, the speed of light is always the same, regardless of the movement of the person observing it. It led to a new way of looking at the universe: suggesting that space and time can't be separated from one another, but rather are interwoven in a continuum. It also suggested that measurement of distance and time both change as you get closer to the speed of light: clocks run slower and lengths appear to get shorter.

In the same year, aged just 26, he developed three other ground-breaking theories - on Brownian motion, mass-energy equivalence, and the law of the photoelectric effect, for which he went on to win the Nobel prize in 1921.

Expanding his special theory of relativity, Einstein's general theory of relativity states that what we perceive as the force of gravity between two masses actually arises from their warping of space and time.

eg: Although the Sun's gravity appears to pull the earth towards it, no such force really exists. Instead, the geometry of space-time around the Sun dictates how the earth moves.

According to the theory, time moves more slowly when gravity is stronger: clocks tick slower at sea level than at the top of a mountain, where the tug of Earth's gravity is weaker.

Going against the predominant view at the time, the theory also predicted that the universe is expanding, which the astronomer Edwin Hubble confirmed in 1929.

Einstein's general theory of relativity explained the motion of planets and the bending of light from distant stars and galaxies, and predicted the ~~universe~~ existence of black holes and gravitational waves. These waves - ripples in space-time were detected directly for the first time in 2016, a century after he first theorised them.

In 1905 he published four papers in the Journal Annals of Physics - works that were to direct the progress of physics during the 20th century.

The first and the most straightforward was on Brownian motion - first described by Robert Brown in 1828. Einstein derived a formula for the average displacement of particles in suspension, based on the idea that the motion is caused by bombardment of the particles by molecules of the liquid. The formula was confirmed by Jean Perrin in 1908 - it represented the first direct evidence for the existence of atoms and molecules of a definite size.

His second paper of 1905 was 'On a Heuristic point of view about the creation and conversion of light'. Einstein resolved this by suggesting that electromagnetic radiation is a flow of discrete particles - quanta (photons). The intensity of the radiation is the flux of these quanta. The energy per quantum, he proposed was $h\nu$ - where ν is the frequency of the radiation and h is the constant introduced in 1900 by Max Planck.

The third of his 1905 papers is the one of the most famous 'On the Electrodynamics of moving bodies'. It is the paper that first introduced the special theory of relativity to science. The term special denotes that the theory is - namely for bodies at rest or moving with uniform relative velocities. In his special theory of relativity, Einstein rejected the ideas of absolute space and absolute time.

In that same year of 1905 Einstein had one more fundamental paper to contribute: "Does the inertia of a Body depend on its energy content". In this paper he concluded that if a body gives off energy E in the form of radiation, its mass diminishes by E/c^2 where c is the velocity of light. Obtaining from this equation $E = mc^2$ relating mass and energy. For the last 30 years of his life he also pursued a quest for a unified field theory - a single theory to explain both electromagnetic and gravitational fields. He published several attempts at such a theory but all were inadequate. This work was carried out right up to his death.

Einstein was also involved in a considerable amount of political activity. When Hitler came to power in 1933 Einstein made his permanent home in America where he worked at Princeton. In 1939 he was persuaded to write to President Roosevelt warning ^{him} about ~~the~~ the possibility of an atomic bomb and urging American research. He was, in later years, a convinced campaigning pacifist. He ^{was} also a strong supporter of Zionist causes and on the death of Chaim Weizmann in 1952 was asked to become president of Israel, but declined.

- **Internal Examination Notice**
- **Answer Script**

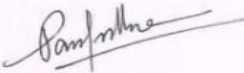
Henry Baker College, Melukavu

Internal Examination Cell


I Semester UG and I Semester PG Degree Model Examination – December 2023

Notice to Teachers

1. The First Semester UG and First Semester PG Model Examinations, December 2023 are scheduled to be conducted from **07.12.2023 Thursday to 18.12.2023 Monday**.
2. **Time of examination:**
10.00 a. m. – 1.00 p. m.
3. All teachers are requested to prepare question papers in the University model (**80 Marks for UG and 30 weight for PG**) and send to the Heads of the Departments concerned on or before **Monday, 4 December, 2023**.
4. Heads of the Departments should forward them to exam@henrybakercollege.edu.in on or before **Tuesday, 5 December, 2023**.
5. Evaluation and distribution of the answer scripts should be completed on or before **Thursday, 20 December, 2023**.
6. The last date for submitting grievance redressal applications is **Thursday, 21 December, 2023**. Grievances must either be redressed or forwarded to higher authorities on or before **Thursday, 4 January 2024**.
7. Class Wardens are requested to submit the hard copies of duly signed consolidated mark lists and Progress Reports in the prescribed format on or before **Monday, 8 January, 2024**.

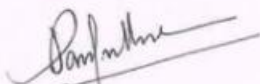

Paul Mathews
Internal Examination Cell Coordinator
1/12/2023





Dr. Gireesh Kumar G. S.
Principal
പ്രിൻസിപ്പാൾ
ഹെൻറി ബേക്കർ കോളേജ്
മേലുകാവ്

I Semester PG

	7/12/2023	8/12/2023	13/12/2023	14/12/2023	15/12/2023
M. A. History	Perspectives on Historiography	Transition from Pre-state to State Societies in Indian History	History of Social Formation in Kerala: Pre-historic to Pre-modern	Pre-Colonial Indian Economy: Production, Appropriation and Exchange	History of Social Revolutions in the World
M. Com	Specialised Accounting	Organisational Behaviour	Marketing Management	Management Optimisation Techniques	Methodology for Social Science Research


Paul Mathews
Internal Examination Cell Coordinator




Dr. G. S. Gireesh Kumar
Principal
പ്രിൻസിപ്പാൾ
ഹെൻറി ബേക്കർ കോളേജ്
മേലുകാവ്

Qn. No.	Mark/Grade	Qn. No.	Mark/Grade
1	A - 8	13	
2	A - 8	14	
3	B - 6	15	
4		16	
5	A - 8	17	
6		18	
7		19	
8		20	
9		21	
10		22	
11		23	
12		24	
13		25	
Total Marks			30

Name of the Teacher: Ashly Mesena MathewSignature: Ashly1) VaR

The VaR is to measure the risk of derivative. It is a technique used in the derivative management. There will be lot of methods is used in the VaR method.

There are some limitation in VaR

- The VaR is only identify the risk and not cause.
- It is a complex technique.
- There will be more time consuming.
- The technique is some times not accurate.

A-8

There are some limitation mentioned VaR. There will be complex regulation will affect the VaR. There will be market volatility will also affected to them.

5) Derivatives are set of instruments whose value is determined by underlying asset. There will be an instrument used to determine the value. The derivatives are commodity and financial forms to them. There are some features of derivatives is

• Features

- The derivatives are commodity and financial nature.
- The derivatives value determined the value of underlying asset.
- The derivatives are hedging against risk.
- Derivative contracts are exchanged in the stock market.

• The derivatives are exchanged in the future period.

• The forward, future, option & swaps are instruments for derivatives.

3, Price risk

The price risk is the risk arising in the market. There will be price of commodity in the future period is unpredictable. There will be arise loss to them. This is called price risk.

B-6

The present price will be changed due to some factors and there will arise the risk in the market.

There will be the future value of commodity is unpredictable. Thus arise to head loss and there is known as price risk.

- **Internal Marks**
- **Form B and Form A**
- **Progress Report**

MAHATMA GANDHI UNIVERSITY

INTERNAL ASSESSMENT (Theory) FOR PG PROGRAMME- PGCSS (2019-20 Admission onwards)

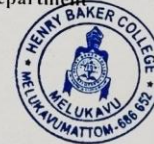
Centre No: E010 Name of College: HENRY BAKER COLLEGE MELUKAVU Programme: MA (History) Semester: III

Sl.No	Reg.No.	Name of Candidate	HY010301 : HISTORY AND SOCIAL THEORY		HY010302 : HISTORY OF MODERN KERALA		HY010303: STATE AND SOCIETY (CAD 1000-1800)		HY010304 : APPROACHES TO THE PRACTICE OF HISTORY		HY010305 : MARITIME HISTORY OF INDIA	
			POINT	GRADE	POINT	GRADE	POINT	GRADE	POINT	GRADE	POINT	GRADE
01	210011003112	AISHAMOL SIYAD	4	A	4.45	A	4.18	A	3.4	B	4.3	A
02	210011003113	AISWARYA P S	4.3	A	4.44	A	4.27	A	4.1	A	4.2	A
03	210011003114	ANJALY BIJU	4.6	A+	4.55	A+	4.52	A+	4.7	A+	4.5	A+
04	210011003115	ANJU DAS	4.3	A	4.43	A	4.29	A	3.7	B	4	A
05	210011003116	ANNIE SUMMER ANDREWS	4.7	A+	4.57	A+	4.50	A+	4.7	A+	4.8	A+
06	210011003117	ARYA BABU	4.4	A	4.43	A	4.23	A	4.3	A	4.4	A
07	210011003118	ASWATHY M JEEV	4.4	A	4.45	A	4.31	A	4.2	A	4.6	A+
08	210011003120	ATHIRA BALAKRISHNAN	3.8	B	4.4	A	4.14	A	3.6	B	4.0	A
09	210011003121	BEEMA SUBAIR	4.2	A	4.44	A	4.10	A	4.1	A	4.3	A
10	210011003122	DHANYA C R	4.2	A	4.45	A	4.14	A	3.6	B	4.1	A
11	210011003123	FATHIMA K A	4.1	A	4.44	A	4.05	A	3.6	B	4.0	A
12	210011003124	GODSON JIJO V ALEX	4.2	A	4.46	A	4.17	A	3.6	B	4.1	A
13	210011003125	JOSNA SEBASTIAN	4.3	A	4.47	A	4.58	A+	4.3	A	4.4	A
14	210011003126	KANNAN M S	4.5	A+	4.61	A+	4.54	A+	4.8	A+	4.8	A+

Certified that: 1. The entries are verified with the records and there is no error or omission.
2. These assessments were published and no grievances from the students are pending.

Name and Signature of the Teacher in charge
Mithy K.M

Name and Signature of the Head of the Department
Dr. Beena Paul



Name and Signature of the Principal
Dr. Gireesh Kumar G S
PRINCIPAL
HENRY BAKER COLLEGE
MELUKAVU

FORM A (To be kept in the college)

MAHATMA GANDHI UNIVERSITY

INTERNAL ASSESSMENT (Theory) FOR PG PROGRAMME -MGU- PG-CSS (2019-20 Admission onwards)

Name of College: HENRY BAKER COLLEGE, MELUKAVU

Semester: III(2023)

Centre No: E010

Programme: M.A. CSS (History)

Course Code: HY010301 Course Title: History and Social Theory

Sl. No	Reg No.	Name of Candidate	Assignment (Weight 2)	Seminar (Weight 4)	Test Paper 1 (Weight 2)	Test Paper 2 (Weight 2)	Consolidated (a+b+c+d/10)	
			Grade (a)	Grade (b)	Grade (c)	Grade (d)	GPA	Grade
01	210011003112	AISHAMOL SIYAD	A+	19	5	6	4	A
02	210011003113	AISWARYA P S	A+	19	6	8	4.3	A
03	210011003114	ANJALY BIJU	A+	19	8	9	4.6	A+
04	210011003115	ANJU DAS	A+	19	7	7	4.3	A
05	210011003116	ANNIE SUMMER ANDREWS	A+	20	9	8	4.7	A+
06	210011003117	ARYA BABU	A+	19	8	7	4.4	A
07	210011003118	ASWATHY M JEEV	A+	19	7	8	4.4	A
08	210011003120	ATHIRA BALAKRISHNAN	A+	18	5	5	3.8	B
09	210011003121	BEEMA SUBAIR	A+	18	6	8	4.2	A
10	210011003122	DHANYA C R	A+	19	6	7	4.2	A
11	210011003123	FATHIMA K A	A+	18	6	7	4.1	A
12	210011003124	GODSON JIJO V ALEX	A+	20	6	6	4.2	A
13	210011003125	JOSNA SEBASTIAN	A+	19	6	8	4.3	A
14	210011003126	KANNAN M S	A+	20	7	8	4.5	A+

Certified that: 1. The entries are verified with the records and there is no error or omission.
2. These assessments were published and no grievances from the students are pending.

Dr. Beena Paul
Name and Signature of the Teacher

Dr. Beena Paul
Name and Signature of the Head of the Department



Dr. Gireesh Kumar GS
Name and Signature of the Principal
PRINCIPAL
HENRY BAKER COLLEGE
MELUKAVU



HENRY BAKER COLLEGE, MELUKAVU
DEPARTMENT OF HISTORY - PROGRESS CARD



Name of the Student: RUKSANA P. V

Programme of Study: BA History Year of Admission: 2021 Admission No: _____

Name & Address of the Parent/Guardian: Vahala, Piamoottil, Nadackal
Koonthupelle

Mobile No:	Parent: <u>9605107759</u>	Plus two %: <u>80 %</u>
	Student: <u>9605107759</u>	University PRN: <u>210021016761</u>

Occupation of the Father / Guardian: Cookie Occupation of Mother: Home makes

Aadhaar No: _____ E-mail: puhukana93@gmail.com

SEMESTER - I

Subject	Monthly (20)		Internal (50)		External (100)
	Mark	Mark	Mark	Mark	
English Paper 1	15		26		
English Paper 2	11		38		
Hindi - Malayalam	13		33		
Perspectives and Methodologies in Social Sciences - History	16		33		
Economics	18		34		
Total	73		164		

SEMESTER - II

Subject	Monthly (20)		Internal (50)		External (100)
	Mark	Mark	Mark	Mark	
English Paper 1					
English Paper 2					
Hindi - Malayalam					
Understanding Early India: From Hunting-Gatherers to Land Grants					
Basic Economic Studies					
Total					

Attendance: No. of days present _____ Total W. Days _____

Name and Signature of Class warden [Signature]

Name and Signature of HOD [Signature]

Name and Signature of the parent / guardian Vahala

Date: 21/2/22

Attendance: No. of days present _____ Total W. Days _____

Name and Signature of Class warden _____

Name and Signature of HOD _____

Name and Signature of the parent / guardian _____

Date: _____

[Signature]

PRINCIPAL
HENRY BAKER COLLEGE
MELUKAVU

Bridge Course-

Course Schedule

Syllabus

**List of Advanced Learners, Slow Learners and
Average Learners**

Entry Level Examination-answer script

Report

HENRY BAKER COLLEGE, MELUKAVU
POSTGRADUATE DEPARTMENT OF HISTORY
BRIDGE COURSE 2023-2024

(Induction Programme for newly admitted Undergraduate Students)
Programme Schedule

Day 1: 19/09/2023 Tuesday

Session: 10.00 am – 1.00 pm : Orientation programme
Jc. S. Radhakrishnan
Director Psylogs Foundation,
HR Head ELCE Training & Counselling Centre, Pala

Day 2: 20/09/2023 Wednesday

Session I: 10.00 am – 10.30 am : Entry level examination (20 multiple choice questions)
Session II: 10.30 am – 12.00 pm : One to one counseling
Session III: 12.10 pm – 1.00 pm : Introduction to Curriculum and Syllabus
Session IV: 2.00 pm – 3.00 pm : Career Advances in History
Session V: 3.00 pm – 4.00 pm : E-resources for learning History

BRIDGE COURSE SYLLABUS -2023-2024

UNIT-I

Introducing Curriculum

CBCS system and Internal Evaluation-Programme Outcome-Programme Specific Outcome- Course Outcome

UNIT-II

Career Advance in History

Civil Servant to Museum Curator-Museum Technician-Archivist-Librarian-History Teacher etc....

UNIT-III


E-resources for learning History

How to find e-resources-Issuing of Library Texts-Use of Journals and Magazines

POST GRADUATE DEPARTMENT OF HISTORY
HENRY BAKER COLLEGE, MELUKAVU
ENTRY LEVEL EXAMINATION, BA HISTORY
CONSOLIDATED MARKLIST 2023-24

Sl No.	Name	1 Qualifying Examination (Mark 20)	2 Entry Level Examination (Mark 20)	3 One to One Counseling (Mark 10)	Total Marks 1+2+3=50	Category
1.	Ajay Baiju	15	6	9	30	Average Learner
2.	Aleena K Johny	12	7	7	26	Average Learner
3.	Anitha Chandran	10	6	8	24	Average Learner
4.	Ashish Georgekutty	15	9	6	30	Average Learner
5.	Emil Grace Mathew	14	6	7	27	Average Learner
6.	Haroon P S	14	4	7	25	Average Learner
7.	Jesiny K J	13	7	7	27	Average Learner
8.	Jismal Shafeek	12	7	5	25	Average Learner
9.	Johnsily Tomy	12	6	8	26	Average Learner
10.	Kripa Joy	14	6	8	28	Average Learner
11.	Muhammed Irfan	10	5	4	19	Slow Learner
12.	Rakhi Mol T	13	5	6	24	Average Learner
13.	Ranjitha Ravi	14	4	5	23	Average Learner
14.	Shahina Shafi	12	7	7	26	Average Learner
15.	Shamnu Mol Usman	15	7	9	31	Advanced Learner
16.	Soniya Manoj	14	7	8	29	Average Learner
17.	Sreehari K S	16	5	9	31	Advanced Learner
18.	Sreejith Jayaprakash	13	9	9	31	Advanced Learner
19.	Suryamol Sudhakaran	13	4	7	24	Average Learner

Slow learner < 20
Average Learner 20-30
Advanced Learner > 30


 Dr. Beena Paul
 HOD History



12

**POSTGRADUATE DEPARTMENT OF HISTORY
HENRY BAKER COLLEGE, MELUKAVU
I MA HISTORY, ENTRY LEVEL EXAMINATION,
September 2023**

1. ✓ Thripeedika is sacred books of a) Jain b) ✓ Budha c) Ajivika d) Taoism
2. ✓ Which state government decided to start world's largest floating solar project by 2023
(a) ✓ Tamil Nadu, (b) West Bengal, (c) Karnataka, (d) Madhya Pradesh
3. National Youth Day is celebrated on
(a) ✓ 7th January, (b) 8th January, (c) 10th January, (d) 12th January
4. ✓ The India Meteorological Department (IMD) inaugurated India's highest Meteorological Centre
(MC) in
(a) ✓ Ladakh, (b) Arunachal Pradesh, (c) Sikkim, (d) Jammu and Kashmir
5. ✓ Which one country become the first country to receive the Indian COVID-19 vaccine
(a) ✓ Maldives, (b) Bhutan, (c) Nepal, (d) Sri Lanka
6. ✓ When did India became a Republic?
[a] ✓ 26 January 1950, [b] 26 January 1930, [c] 15 August 1947, [d] 26 August 1950
7. ✓ Which among the following rulers is often described as 'the first empire builder of Indian History'?
[a] Dhanananda, [b] Mahapadmananda, [c] ✓ Bimbisara, [d] Chandragupta Maurya
8. ✓ Who among the following can remove the governor of a state from office?
[a] Legislative Assembly, [b] Parliament, [c] ✓ President, [d] Supreme Court
9. ✓ Which of the following presidents of India had shortest tenure?
[a] S Radhakrishnan, [b] Zakir Hussain, [c] ✓ V. V. Giri, [d] B. D. Jatti
10. ✓ The Partition of Bengal was in the year....
(a) 1907, (b) 1908, (c) ✓ 1905, (d) 1885

11. Who was the teacher (Guru) of Sankaracarya?
N a) Sri Ramakrsna [b] Vidyadhiraj (c) Govindapada, (d)None of these
12. Warren Haistings was he Governor ofin 1772
N a) Bengal, b) Madras c) Calcutta d) None of these
13. Who is known as 'Garbhasriman'?
a) TyagarajaSvamikal, b) SvatiTirunal C) Muttu SvamiDiksita d) SyamaSastrikal
14. ChattampiSvamikal was born in
N a) 1853 A.D., b) 1855 A.D., c) 1864 A.D, d) 1884 A.D.
15. The famous doctrine established by Sankaracarya is
L a) Dvaita ,b) Advaita c) Visistadvaita d) None of these
16. Subsidiary Alliance was introduced by
a) Lord Dalhousie b) Lord Wellesley c) Robert Clive c) None of these
17. Who is famous as Kerala Kalidasa?
a) A.R. RajarajaVarma b) Kerala Varma Valiya Koyi Tampuran C) DR. K.N. Ezhuttacchan
d) Ravi Varma
18. Which institution launched Chandrayan 3?
a) ISRO b) NASA c) Roscosmos d) Aerospace
19. Name of the New Parliament House of India
a) Vidan Sauda b) Samvidan Sadan c) Sansad Bhavan d) None of these
20. Who among the following leaders joined Gandhiji in the Champaran Satyagraha held on April 10, 1917?
a) Bal Gangadhar Tilak, (b) Subhash Chandra Bose, (c) Rajendra Prasad, (d) None of these

HENRYBAKER COLLEGE, MELUKAVU
Postgraduate Department of History
Bridge Course 2023

Objectives:

- To show how students could benefit from History Department and Henry Baker College.
- To show how Department and College mould students and their personality.
- To inform about the possibilities, Henry Baker College provides.
- To reveal how career advancement is possible in the Department.

Bridge Course for first year BA History students held from 1.11.2021-3.11.2021. The course was started with a common Orientation programme whole first year students. Day two onwards departments started the programme to bridge the gap between school and college. Students were given detailed introduction to Programme Specific Outcomes, Programme Outcomes and Course Outcomes. Entry Level Examination and One to One Counselling were conducted.

Outcome

The programme helped the students to understand their strength and weakness, as well as how to improve their career.




PRINCIPAL
HENRY BAKER COLLEGE
MELUKAVU