Fax: (033) 2350-5687



RAMMOHAN COLLEGE

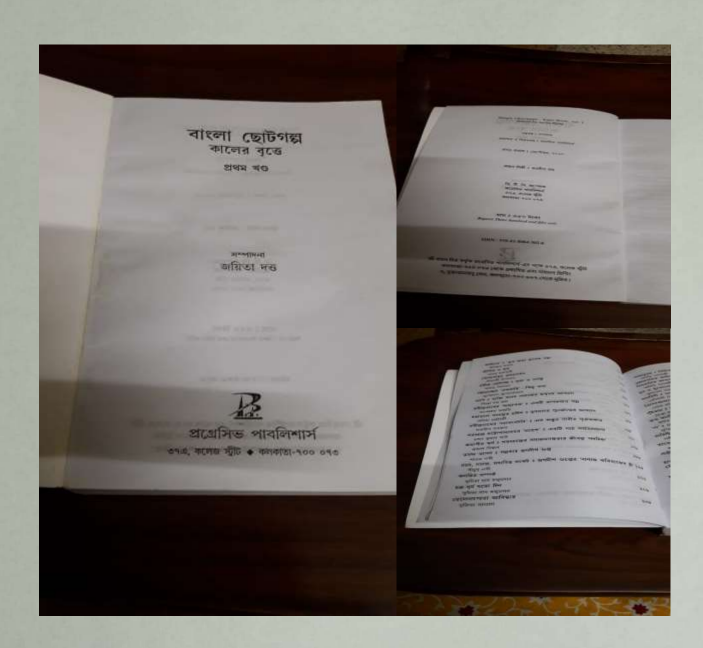
(Formerly City College W. Dept.)
102/1, Raja Rammohan Sarani, Kolkata - 700 009
E-mail: rmc.tic85b@yahoo.in, rmc.principal@gmail.com
Accredited B++ Grade by NAAC

Ref		Date	20
	Year: 2020		

Name of the teacher: Dr. Sumita Das Majumdar

Title of book/chapter/paper: বাংলা ছোটগল্প (কালের বৃত্তে :

প্রথম খন্ডকলঙ্কিত সম্পর্ক)



5 Sanyal

Fax: (033) 2350-5687

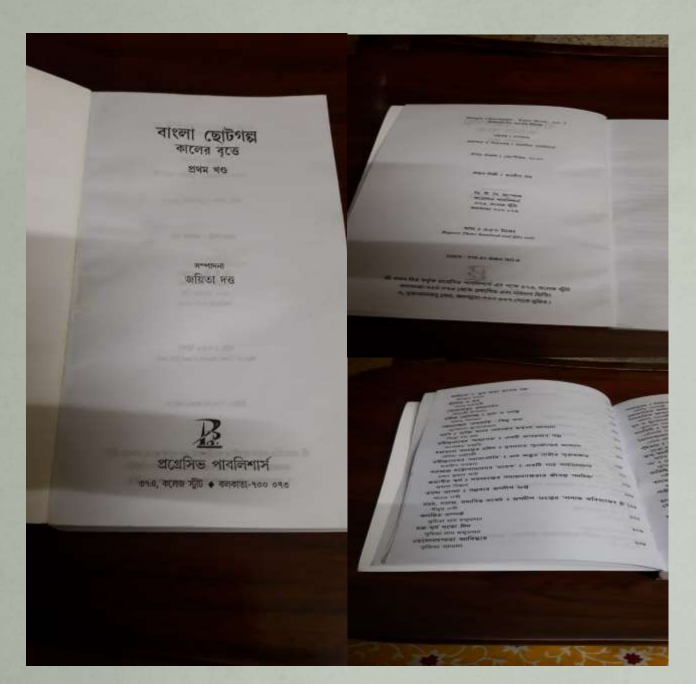


RAMMOHAN COLLEGE

(Formerly City College W. Dept.)
102/1, Raja Rammohan Sarani, Kolkata - 700 009
E-mail: rmc.tic85b@yahoo.in, rmc.principal@gmail.com
Accredited B++ Grade by NAAC

Ref		Date	20
	Year: 2020		

Name of the teacher: Dr. Sumita Das Majumdar Title of book/chapter/paper: চন্দ্ৰ -সূৰ্য যতো দিন



5 Sanyal

Fax: (033) 2350-5687

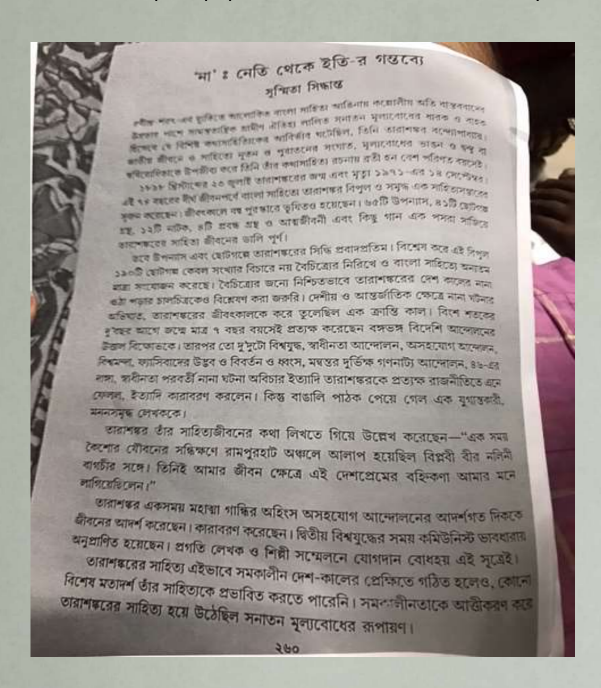


RAMMOHAN COLLEGE

(Formerly City College W. Dept.)
102/1, Raja Rammohan Sarani, Kolkata - 700 009
E-mail: rmc.tic85b@yahoo.in, rmc.principal@gmail.com
Accredited B++ Grade by NAAC

Ref	V 2020	Date	20
	Vear: 2020		

Name of the teacher:Dr. SUSMITA SIDDHANTA
Title of book/chapter/paper: NA: Neti Theke Itir Gantabye



5 Sanyal

Phone: 2350-5687

2354-3853 Fax: (033) 2350-5687



RAMMOHAN COLLEGE

(Formerly City College W. Dept.)
102/1, Raja Rammohan Sarani, Kolkata - 700 009
E-mail: rmc.tic85b@yahoo.in, rmc.principal@gmail.com
Accredited B++ Grade by NAAC

Ref.

Year: 2020

Name of the teacher:Dr. Biswanath Banerjee Title of book/chapter/paper: Gandhi and the contemporary world (The different connotations of swaraj)



THE DIFFERENT CONNOTATIONS OF SWARAJ

Envisioning the postcolonial nation in Mahatma Gandhi, Acharya Prafulla Chandra Ray and Rabindranath Tagore

Biswanath Banerjee

Acharus Procida Chamba Ray (1861–1944) was a great disciple of Mahama Gamba, for whom science and Susua were closely related to each other. To Ray science was a see of colonal contestance and nation-building. Ray strongly appoint Mahama Gamba's ulrals of non-cooperation, for he could realize the fact that one could resist the imperial economy through the formation of non-ray acharus and the proposition of mail self-infliciency. In space of being a science and an anilonal advocate of modern science, Ray teathly expouned and proposited Gardin's philosophy of Chamba and was a devoted supporter of his promotion of Rays, which according to him could lead to the alienation of poverty by pressling the linkan farmers with a secondary source of months. Ray recurrently complained the remotions visibility of Chamba within his nationalist enterprise, and deputed a national of ressing the reconstruction beginning to the West.

These sationalist discourses of Gandhi and Ray sharply contradicted with the non-main tides of Rahmahanah Tagore (1861–1941), as according to the latter, the installation of Sama cannot be based on any external conformity, but only on the minimal amount leaders. Tagore specifically had an active district on the my idea of a poncylousal leaders nation that predicted itself on rejecting Broad administration and culture. In this respect, he arroigly opposed Mahanas Gandhi too cooperation informent as well as Ray's nationalist discourses, as according to the Poet, those could safe generate an exchanging and monocirclic advocated associated as a superior of the poet of the property of the property

tempole, greening miscalley universality and resprecal recognition.
Historizing on his alea of many, Malantina Gandhi, writer.

is a Second when we learn to rule ourselves, it is therefore, in the point of our hands, for such Saving has no be experienced, be each one for himself

5 Sanyal

Fax: (033) 2350-5687



RAMMOHAN COLLEGE

(Formerly City College W. Dept.)
102/1, Raja Rammohan Sarani, Kolkata - 700 009
E-mail: rmc.tic85b@yahoo.in, rmc.principal@gmail.com
Accredited B++ Grade by NAAC

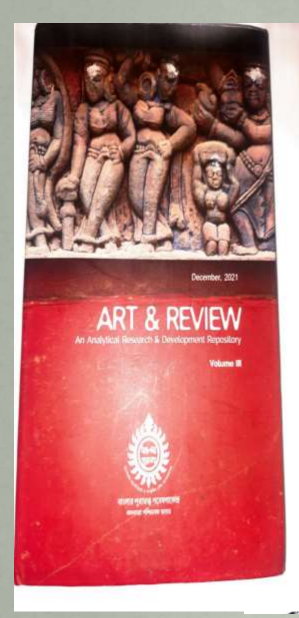
Ref.

Year: 2021

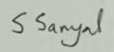
Name of the teacher: Dr. Suranjan Sarkar

Title of book/chapter/paper: Prachin Bharater Chhatra

Achoroner Manasttya



স্চীপত্ৰ Emergence of Urban centres in the Early Medieval Coastal West Bengal: An Archaeological Survey — Mofagur Rahaman Molle দেবকা প্রকার সমন্বয়াক্ত লগ: ধর্মীয় প্রেক্ষাপটের আলোকে সংক্রিপ্ত পর্যালোচনা গ্রাচীন বাংলার বন্দরকেন্দ্রিক বাণিঞ্জাক ইতিহাস - প্রচাত নম্বর 18 পূর্ব ভারতের ভূম অঞ্চলের সরাক সম্প্রদায় — श्री विश्वकिर गासन রাখ্যসদাস রান্দ্রাপরাহে ও বন্ধীয় সারিতা পরিষং — সন্দীপ দাস প্রচীন ভরেতের ছাত্র আচরণের মনস্তত্ত — ড. সুরঞ্জন সরকার, ড. পিনাকি শংকর পাতে ভারতে স্থায়ীভাবে বসবাসরত বিদেশি বংশোন্তত সম্প্রদার সমূহ : চৈনিক, পার্সি ও ইঙ্গ-ভারতীয় — মোঃ আবুর রাজ্ঞাক হোসেন সেব পাৰোৱাজ বাদ্যযন্ত্ৰের উৎপত্তি ও ক্রমবিকাশ — অভি ঘড়াই 46 Unburdening the Memories of Political Exodus: Establishing Parallels between Partition of India and Holocaust - Aishwarya Banerjee From Novel to Cinema : A Cultural Journey of 'Devdas' - Animesh Manna The Role and Importance of Literature in Human Life -A Brief Study - Anup Mondal



Fax: (033) 2350-5687



RAMMOHAN COLLEGE

(Formerly City College W. Dept.)
102/1, Raja Rammohan Sarani, Kolkata - 700 009
E-mail: rmc.tic85b@yahoo.in, rmc.principal@gmail.com
Accredited B++ Grade by NAAC

Ref		Date	20
	Year: 2021		

Name of the teacher: Moumita Mondal

Title of book/chapter/paper: Human Discourses in Action: Community HealthWorkers' Contribution to Health Security and Pandemic Preparedness



5 Sanyal

Phone: 2350-5687

2354-3853 Fax: (033) 2350-5687



RAMMOHAN COLLEGE

(Formerly City College W. Dept.)
102/1, Raja Rammohan Sarani, Kolkata - 700 009
E-mail: rmc.tic85b@yahoo.in, rmc.principal@gmail.com
Accredited B++ Grade by NAAC

Year: 2021

Name of the teacher: Dr. Gouriprosad Datta

Title of book/chapter/paper: Lifestyle Induced Addictive

Habits: A Socio-Physiological Issue of Kolkata, West Bengal

In: West Bengal ISBN: 978-1-53619-237-7 Editor: Rhianu Bowell © 2021 Nova Science Publishers, Inc.

Chapter 1

LIFESTYLE INDUCED ADDICTIVE HABITS: A SOCIO-PHYSIOLOGICAL ISSUE OF KOLKATA, WEST BENGAL

Gouriprosad Datta^{1,*}, PhD, Anurupa Sen², PhD, Moumita Das¹, PhD and Subhashree Basu³, PhD

¹Department of Physiology, Rammohan College, Kolkata, West Bengal, India ²Department of Physiology, City College, Kolkata, West Bengal, India ³Department of Physiology, Tamralipta Mahavidyalaya, Tamluk, Purba Medinipur, West Bengal, India

ABSTRACT

Globally, industrialization and urbanization are leading to improvement in society's economic condition which is often accompanied by lifestyle changes including physical inactivity, unhealthy diet and harmful use of tobacco and alcohol. These altered lifestyles bring about non-communicable diseases (NCDs) like obesity, hypertension

Complimentary Contributor Copy

5 Sanyal

^{*} Corresponding Author's E-mail: dattagp@yahoo.co.in.

Phone: 2350-5687

2354-3853 Fax: (033) 2350-5687



RAMMOHAN COLLEGE

(Formerly City College W. Dept.) 102/1, Raja Rammohan Sarani, Kolkata - 700 009 E-mail: rmc.tic85b@yahoo.in, rmc.principal@gmail.com Accredited B++ Grade by NAAC

Ref. 20

Year: 2021

Name of the teacher: Dr. Ranajit Mandal Title of book/chapter/paper: Early Universe in view of a modified theory of gravity.

IOP Publishing
Class. Quantum Grav. 38 (2021) 025001 (32pp)

Classical and Quantum Gravity https://doi.org/10.1088/1261-6392/abc222

Early Universe in view of a modified theory of gravity

Ranajit Mandal¹, Dalia Saha², Mohosin Alam³ and Abhik Kumar Sanyal².*0

Department of Physics, Rammohan College, Kolkata, West Bengal 700009, India
 Department of Physics, Jangipur College, Murshidabad, West Bengal 742213, India
 Department of Physics, Saidpur U. N. H. S., Murshidabad, West Bengal 742225, India

E-mail: ranajitmandalphys@gmail.com, daliasahamandal1983@gmail.com, alammohosin@gmail.com and sanyal_ak@yahoo.com

Received 13 May 2020, revised 20 September 2020 Accepted for publication 16 October 2020 Published 16 December 2020



Abstract

We study the quantum evolution of the early Universe, its semi-classical analogue together with inflationary regime, in view of a generalized modified theory of gravity. The action is built by supplementing the non-minimally coupled scalar—lensor theory of gravity with scalar curvature squared term and a Gauss—Bonnet-dilatonic coupled term. It is generalized, since all the parameters are treated as arbitrary functions of the scalar field. It is interesting to explore the fact that instead of considering additional flow parameters, an effective potential serves the purpose of finding inflationary parameters. The dilaton stabilization issue appears here as a problem with reheating. Addition of a cosmological constant term alleviates the problem, and inflation is effectively driven by the vacuum energy density. Thus Gauss—Bonnet term might play a significant role in describing late-time cosmic evolution.

Keywords: generalized action, early Universe, canonical quantization, inflation

(Some figures may appear in colour only in the online journal)

1. Introduction

It is well known fact that the 'standard model of cosmology' based on general theory of relativity (GTR) explains a long evolution history of the Universe, right from the structure formation, and the formation of CMBR (at a redshift $z\approx 3200$) up to the recent decelerated matter dominated era (at a redshift $z \approx 1$), once the seed of perturbations is assumed to exist. Nevertheless, it has already been established that gauge-invariant divergences make GTR non-renormalizable, and also that it can not quite accommodate observations in connection Sn1a

*Author to whom any correspondence should be addre

1361-6382/20/025001+32\$33.00 © 2020 IOP Publishing Ltd Printed in the UK

5 Sanyal

Fax: (033) 2350-5687



RAMMOHAN COLLEGE

(Formerly City College W. Dept.) 102/1, Raja Rammohan Sarani, Kolkata - 700 009 E-mail: rmc.tic85b@yahoo.in, rmc.principal@gmail.com Accredited B++ Grade by NAAC

Ref.

20

Year: 2021

Name of the teacher: Dr. Ranajit Mandal

Title of book/chapter/paper: Conflict between some higher-

order curvature invariant terms





Available online at www.sciencedirect.com

ScienceDirect

Nuclear Physics B 973 (2021) 115570



ww.elsevier.com/locate/nuclphysb

Conflict between some higher-order curvature invariant terms

Dalia Saha a, Mohosin Alam b, Ranajit Mandal c, Abhik Kumar Sanyal a,*

^a Dept. of Physics, Jangipur College, Murshidabad, West Bengal, 742213, India
^b Dept. of Physics, Saidpur U. N. H. S., Murshidabad, West Bengal 742225, India
^c Dept. of Physics, Rammohan College, Kolkata, West Bengal 700009, India

Received 14 July 2021; received in revised form 16 September 2021; accepted 3 October 2021 Available online 9 October 2021 Editor: Stephan Stieberger

Abstract

A viable quantum theory does not allow curvature invariant terms of different higher orders to be accommodated in the gravitational action. We show that there is indeed a conflict between the curvature squared and Gauss-Bonnet squared terms from the point of view of hermiticity. This means one should choose either, in addition to the Einstein-Hilbert term, but never the two together. We explore early cosmic evolution with Gauss-Bonnet squared term.

© 2021 The Author(s). Published by Elsevier B.V. This is an open access article under the CC BY license (http://creativecommons.org/licenses/by/4.0/). Funded by SCOAP³.

1. Introduction

The problem associated with bare cosmological constant and the absence of a scalar field in the late universe, motivated cosmologists to propose several curvature induced gravity models, for solving the cosmic puzzle encountered at the late-stage of cosmological evolution. In this context, F(R, G) theory (R and G are the Ricci scalar and the Gauss-Bonnet term respectively), has been studied largely in recent years, and therefore is one of the prevalent models. It is wellknown that the Gauss-Bonnet term is topologically invariant in 4-dimension. Thus, contribution from such a term in the field equations requires dilatonic coupling. A dilaton-like scalar field

* Corresponding author.

E-mail addresses: daliasahamandal1983@gmail.com (D. Saha), alammohosin@ranajitmandalphys@gmail.com (R. Mandal), sanyal_ak@yahoo.com (A.K. Sanyal). ohosin@gmail.com (M. Alam),

https://doi.org/10.1016/j.nuclphysb.2021.115570 0550-3213/© 2021 The Author(s). Published by Elsevier B.V. This is an open access article under the CC BY license is.org/licen s/by/4.0/). Funded by SCOAP3

5 Sanyal

Fax: (033) 2350-5687



RAMMOHAN COLLEGE

(Formerly City College W. Dept.)
102/1, Raja Rammohan Sarani, Kolkata - 700 009
E-mail: rmc.tic85b@yahoo.in, rmc.principal@gmail.com
Accredited B++ Grade by NAAC

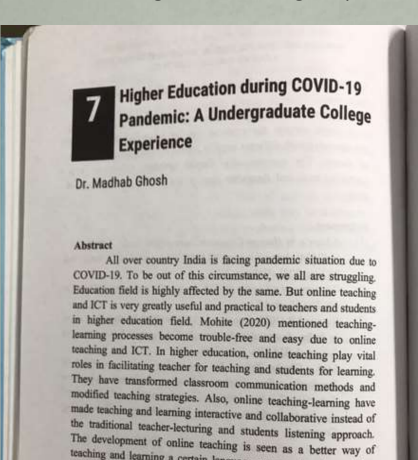
Ref		Date	20
		Date	- 24

Year: 2021

Name of the teacher: Dr. Madhab Ghosh

Title of book/chapter/paper: Higher Education During COVID-

19 Pandemic: A Undergraduate College Experience



The purpose of this article is to survey how online teaching-learning is helpful and useful during COVID-19 pandemics. Hence, some tools and techniques for online teaching-learning which can ensure the continuity of learning are highlighted. Views of learners and teachers on online teaching-learning system during present times, it also identifies the challenges and obstacles of online teaching-learning during the Covid-19 pandemic. And it's found out; online teaching-learning tools and techniques in today's

teaching and learning a certain language compared to the existing

5 Sanyal

Fax: (033) 2350-5687



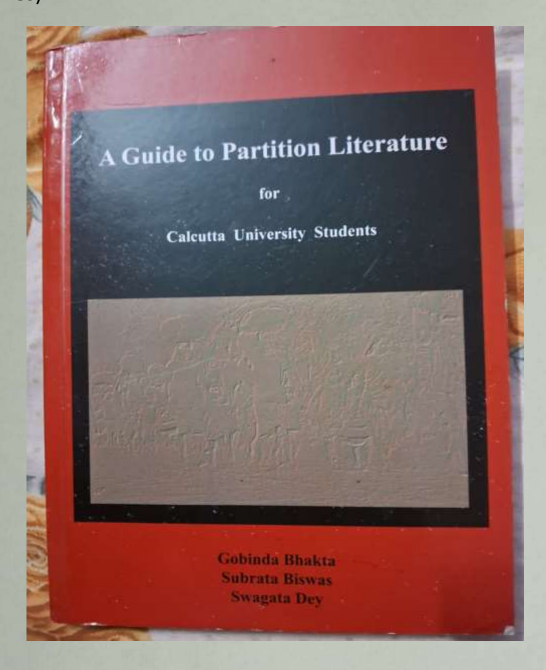
RAMMOHAN COLLEGE

(Formerly City College W. Dept.)
102/1, Raja Rammohan Sarani, Kolkata - 700 009
E-mail: rmc.tic85b@yahoo.in, rmc.principal@gmail.com
Accredited B++ Grade by NAAC

Ref.

Year: 2021

Name of the teacher: Mr. Gobinda Bhakta
Title of book/chapter/paper: A Guide to Partition Literature for
Calcutta University Students, SEM-VI (The Section of Short
Stories)



5 Sanyal

Fax: (033) 2350-5687



RAMMOHAN COLLEGE

(Formerly City College W. Dept.)
102/1, Raja Rammohan Sarani, Kolkata - 700 009
E-mail: rmc.tic85b@yahoo.in, rmc.principal@gmail.com
Accredited B++ Grade by NAAC

Ref.

Year: 2021

Name of the teacher: MRS MOUMITA PAL MUKHERJEE
Title of book/chapter/paper: A Book On Environmental
Conservation and Women Dignity

ष्ट्रीय सेवा योजन पर्यावरण संवर्धन एवं नारी सम्मान (Environmental Conservation & Women Dignity) संपादक पा. डॉ. अनिल दिगंबर वाहकर

5 Sanyal