

Government Holkar (Model Autonomous) Science College, Indore (M.P.) (ISO 9001:2015 & ISO 14001:2015 Certified Institution)



2017-2023 **Content**

S. No.	Detail	Page Number	
1.	2017-22	1-13	



Government Holkar (Model Autonomous) Science College, Indore (M.P.) Bhawarkuan, A.B. Road, Indore (M.P.) 452001

E-Copies of the Award Letters of Teachers Academic Year 2017–2022

Name of the teacher received the national/ international fellowship/financial support	Name of the fellowship	Financial support (amount in INR)	Pupose of the grant	Stature of fellowship (national/International)	Awarding Agency	Year of Award
Dr. Chitranjan Sharma	Paper Presentation	-	Traval	International	Romanian academy and academcy of Romaian Scientists	2017
Dr. Netram Kaurav (Internationl Support)	Travel Grant to present Research Paper in Int Conf. at SPO-19, Ukraine	65746	Traval Grant to attend International Conference and present research paper	International	DST (SERB), New Delhi	2019
Dr. M.M.P. Shrivastava	Gold Medal	-	Senior Scientist	National	Zoological Society of India	2019
Dr. M.M.P. Shrivastava	Baba Jadhav Award - 2019	-	For Outstanding Academic Contribution and Achievements in the field of life sciences.	International	Society of Life Sciences	2019

Dr. M.M.P. Shrivastava	International Research Excellence Award 2021	-	Research Ecellence in Zoology	International	Center for Professional Advancemnt Continuous Education - CPACE	2021
Dr. Vivek Raich (National Support)	Travel and Hospitality	10000	Invitation – Prof. Vivek Raich - as Invited Speaker 6th International Conference of Vijnana Parishad of India on Recent Advances in Computational Mathematics and Applied Sciences (IC-RA-CMAS- 2022) held during December(9th- 11th), 2022	National	Vidya Bharti Uchcha Shiksh Santhan, New Delhi	2022



The 25nd Annual Conference on Applied and Industrial Mathematics

CAIM 2017

To Professor Sharma Chitaranjan, Government Girls College Dhar M.P. India, INDIA. dresharma3@gmail.com

INVITATION

Dear Professor Sharma CHITARANJAN.

We have the pleasure to invite you to attend, during 14 – 17 September 2017 at the University of Iasi – Romania, the proceedings of the 25nd International Conference on Applied and Industrial Mathematics CAIM2017, organized by the Romanian Society of Applied and Industrial Mathematics – ROMAI in collaboration with the "Al. I. Cuza" University of Iasi, the Institute "Gh. Mihoe - C. Iacob" of Mathematical Statistics and Applied Mathematics of the Romanian Academy (Bucharest), and the Academy of Romanian Scientists (Bucharest).

Moreover, we ask you kindly to deliver a presentation in our Conference of the accepted paper

"Model For The Waiting Time Of First Conception Bayesian Approach To Probability".

General information concerning the Conference can be found at the webpage http://www.romai.ro/conferintele_romai/caim2017 en.html

We are looking forward to meeting you in lasi.

With best regards.

On behalf of the Organizing Committee
dr. Costica MOROSAND
ROMAI President

A Parallel System with Arrival and Maximum Repair Time of the Server

Chitaranjan Sharma

Government Girls College Dhar M.P. India e-mail: drcsharma3@gmail.com

An attempt has been made to discuss a parallel system of two identical units in which some arrival time is given to the server for carrying out repair activities. The server repairs the unit at its failure up to a maximum repair time. If repair of the unit by the server is not possible in the time, it is replaced by new one with some replacement time. The failure time of the unit and the time to which unit undergoes for replacement are exponentially distributed while the distributions of arrival time of the server, repair and replacement time of the unit are taken as arbitrary with different probability density function. The semi-Markov process and regenerative point technique are used to derive the expressions for various reliability measures of the system model. The graphical study of the results obtained for a particular case has also been made.

On the Strong Convergence for Negatively Orthant Dependent Random Variables

Zahra Shokooh Ghazani

Department of Mathematics, Central Tehran Branch, Islamic Azad university, Tehran, Iran e-mail: zah.shokooh_ghazani@iauctb.ac.ir

In this paper, we present some results on the complete convergence for arrays of negatively orthant dependent (NOD, in short) random variables by using the Rosenthal-type inequality, Kolmogorov exponential inequality and the truncation method. the result is an improvement of complete moment convergence and the Marcinkiewicz-Zygmund type strong law of large numbers for NOD random variables.

Bibliography

- [1] A. T. Shen, Y.Zhang, A.Volodin, Applications of the Rosenthal-type inequality for negatively superadditive dependent random variables, Metrika 78, (2015), pp. 295-311.
- [2] X.J.Wang, S.H.Hu, Complete convergence and complete moment convergence for martingale difference sequence, Acta Mathematica sinica, English series 30 (2014),pp. 119-132.
- [3] A.Bozorgnia, R.F. Paterson, R.L. Taylor, limit theorems for dependent random variables, World Congress of Nonlinear Analysis 92 Berlin, Walter de Grunter (1996) 1639-1650.

ZOOLOGICAL SOCIETY OF INDIA

(Estd. 1938)

(Registered under Society Registration Act XXI, 1860, Regd. No. 302/2002-2003)



Zoological Society of India has great pleasure in presenting the award of Gold medal to Dr. (Prof./Ms. Man Mahable Shriraslava, Holkar Cei. Coll. Indere for his/her best/ second best performance in Young Scientist/Senior Scientist/Paper presentation/Poster presentation award. Programme held during DecH 15,2019 All India Congress of Zoology.

Date: 15 December, 2019 Place: INDORE

Organizer

Zoological Society of India



CENTER FOR PROFESSIONAL ADVANCEMENT
CONTINUOUS EDUCATION - CPACE

The Executive Council of

CENTER FOR PROFESSIONAL ADVANCEMENT

A Unit of IMRF Regd with Govt of India NITI Aayog NGO Darpan | ESTD: U/S 35 of 2001, Govt of A.P, India | HQ: Vijayawada, India

in the Global Annual Education & Research Summit 2021

acknowledges the invaluable contribution of

DR. MAN MOHAN PRAKASH SHRIVASTAVA

and is pleased to present this prestigious

INTERNATIONAL RESEARCH EXCELLENCE AWARD 2021

in appreciation to the teaching & research excellence in

ZOOLOGY

Conferred on Dec 18th, 2021

DR. RATNAKAR D BALA PRESIDENT

Society of Life Sciences

SATNA (M.P.)



he Society of Life Sciences has a great pleasure in announcing that the executive committee of society has unanimously resolved that Dr. M. M. Prakash, Professor & Head, Govt. Holkar Science College,



Indore (M.P.) be awarded Prof. Baba Jadhav Award-2019 in recognition of his outstanding academic contribution and achievements in the field of Life Sciences.

This medal is awarded on the occasion of 8th Annual Session of SLS and International Conference on "Recent Advances in Life Sciences for Betterment of Environment and Human Health" Organized by Department of Zoology, Govt. Holkar Science College, Indore (M.P.) from 14th to 15th December, 2019.

We wish him success in every walk of life.

amonder

(Dr. A. K. Pandey)

Working President
The Society of Life Sciences

(Prof. Shivesh Pratap Singh)

General Secretary
The Society of Life Sciences

Indore (M.P.) 14th December, 2019

FILE NO. ITS/2019/004147

SCIENCE & ENGINEERING RESEARCH BOARD(SERB)

(a statutory body of the Department of Science & Technology, government of India)

5 & 5A, Lower Ground Floor Vasant Square Mall Plot No. A, Community Centre Sector-B, Pocket-5, Vasant Kunj New Delhi-110070

Dated: 01-Jan-2020

ORDER

Subject: Reimbursement of travel grant to Dr. Netram Kaurav (Senior Scientist), Physics, Holkar Science College, Holkar college campus, ab road, bhanwar kuan, indore, Indore, Madhya pradesh-452010 for attending "20th International Young Scientists Conference "Optics & High Technology Material Science, SPO 2019", Ukraine (26 September, 2019 to 29 September, 2019)" held in "Kyiv, Ukraine".

- 1. Sanction of the **Science & Engineering Research Board (SERB)** is here by accorded to the payment of a sum of **Rs. 65746/- (Rs.** Sixty Five Thousand Seven Hundred and Forty Six **Only)** for meeting the expenses incurred towards participating in the above International event.
- 2. Sanction of the grant is subject to the condition as detailed in Terms & Conditions available at website (www.serb.gov.in and www.serbonline.in).
- 3. The expenditure involved is debitable to "Fund for Science & Engineering Research (FSER)".
- 4. This grant is being reimbursed under the ITS scheme.
- 5. The Sanction has been issued to Holkar Science College, Holkar College Campus, AB Road, Bhanwar Kuan, Indore with the approval of the competent authority under delegated powers on **26 December**, **2019** and vide Diary No. SERB/F/8331/2019-2020 dated **31 December**, **2019**.
- 6. The release amount of **Rs. 65746**/- (Rupees Sixty Five Thousand Seven Hundred and Forty Six only) will be drawn by the Under Secretary of the SERB and will be disbursed by means of RTGS transaction as per their Bank details given below:

PFMS Unique Code			
Account Name			
Account Number	53015687345		
Bank Name & Branch	State Bank of India Holkar Sci. College Campus, A. B. Road, Bhawarkuna, Indore (MP)		
IFSC/RTGS Code	SBIN0030467		
Email id of A/C principalhsc@rediffmail.com Holder			
Email id of PI netramkaurav@yahoo.co.uk			

- 7. It is certified that original boarding passes have been received along with other documents and retained in the Board.
- 8. In the eventuality of any excess payment arising on account of typographical errors, etc., the excess amount should be refunded immediately to the Science and Engineering Research Board (SERB) by way of an a/c payee cheque in favour of the "Fund for Science & Engineering Research". Noncompliance would lead to the SERB initiating recovery procedures which would also attract applicable penal interest which would be decided by the SERB.
- 9. In case of any discrepancy you may contact ITS Section at ms.its@serb.gov.in.

(Dr. Rajwant) Scientist E ms.its@serb.gov.in

To,
Under Secretary
SERB, New Delhi
Copy forwarded for information and necessary action to: -

	article for information and necessary action to.			
1.	The Principal Director of Audit, A.G.C.R.Building, IIIrd Floor I.P. Estate, Delhi- 110002			
2.	Sanction Folder, SERB , New Delhi.			
3.	File Copy			
4.	Dr. Netram Kaurav (Senior Scientist) Physics Holkar Science College , Holkar college campus, ab road, bhanwar kuan, indore, Indore Madhya pradesh-452010 Email: netramkaurav@yahoo.co.uk Mobile: 919425957755			
5.	Principal, Holkar Science College, Holkar College Campus, AB Road, Bhanwar Kuan, Indore			

(Dr. Rajwant) Scientist E ms.its@serb.gov.in



DATE: 06-10-2022

CONFERENCE CONVENER

To Prof. Vivek Raich, Govt. Holkar Science College, Indore

Respected Professor,

Sub.: Invitation – Prof. Vivek Raich - as Invited Speaker - 6th International Conference of Vijnana Parishad of India on Recent Advances in Computational Mathematics and Applied Sciences (IC-RA-CMAS-2022) held during December(9th–11th), 2022.

Having witnessed your rich Career Profile in the field of Mathematics and Statistics, the technical committees of the conference, humbly solicit you as **Invited Speaker** in the above mentioned conference at Faculty of Engineering & Technology, Manav Rachna International Institute of Research & Studies (MRIIRS), Faridabad, Haryana INDIA.

We submit to your kindness that, you are requested to arrange travel by yourself as we are constrained in terms of budget. However, local hospitality will be provided.

You are requested to acknowledge the same and forward your consent as earlier as possible.

Looking forward for your valuable cooperation and active participation in IC-RA-CMAS-2022 on the confirmed day, date and time to make the conference a grand success.

Thanking you. With greetings,

Prof. Vijay Kumar

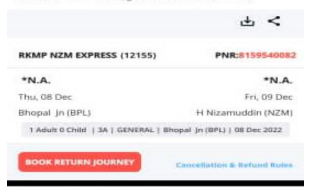
Convener, IC-RA-CMAS-2022

Email: vijaykumar.fet@mriu.edu.in

Mobile: +91 9891122933



Thank You SANJAY SINGH . We have also sent the booking details to: ******stmd@gmail.com & +91-998****493



Passenger Information



You can now book



Payment details

Base Fare	₹ 1080
Convenience fee	₹ 23,60
GST Details	
Supplier Information	
Sac Number	996421
GST/State	
GSTN Supplier Id	07AAAGM0289C1ZL
GSTN Supplier Name	Madhya Pradesh
IGST	51.25/5.0%
Total Tax	₹ 51.25
Taxable Value	₹ 1028
Total Fare	₹ 1103.95

Information Message
* N ICHECK TIMINGS BEFORE BOAR
* DING

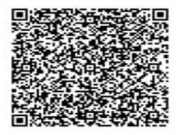
IR recovers only 57% of cost of travel on an average.

This ticket is booked on a personal user ID. Its sale/purchase is an offence u/s 143 of the Railways Act, 1989.

For enquiry and integrated railway helpline, please dial 139.

Please visit "My bookings" to view your tickets

QR Code





57575022

1 12-8 2:45 PM

mTicket

Indore-Bhopal

Ticket ID: D7FDUYDV

PNR:

TS221208144200175526RQLM/

16391134/INDBPL1800

Chartered Bus

Departure: 06:00 PM,Thu, 08 Dec

Seat(s): F4, F2, F1

Travellers: Mayank Dakoliya + 2

Amount: Rs.1482.0

Boarding Point: Aictsl Campus:

Near Medical Collage Near

Suyyash Hospital

Address: AICTSL Campus,

Oposite M.G.M. Medical College,

Near Suyash Hospital

Boarding Point contact:

9993288888

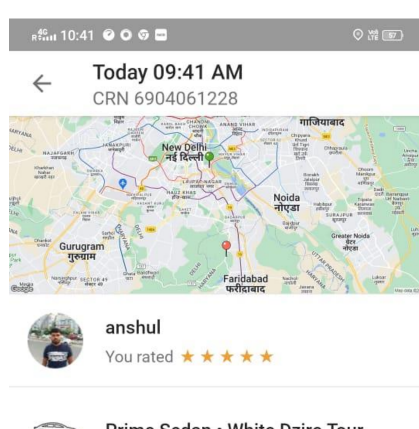
For additional help contact



Text message





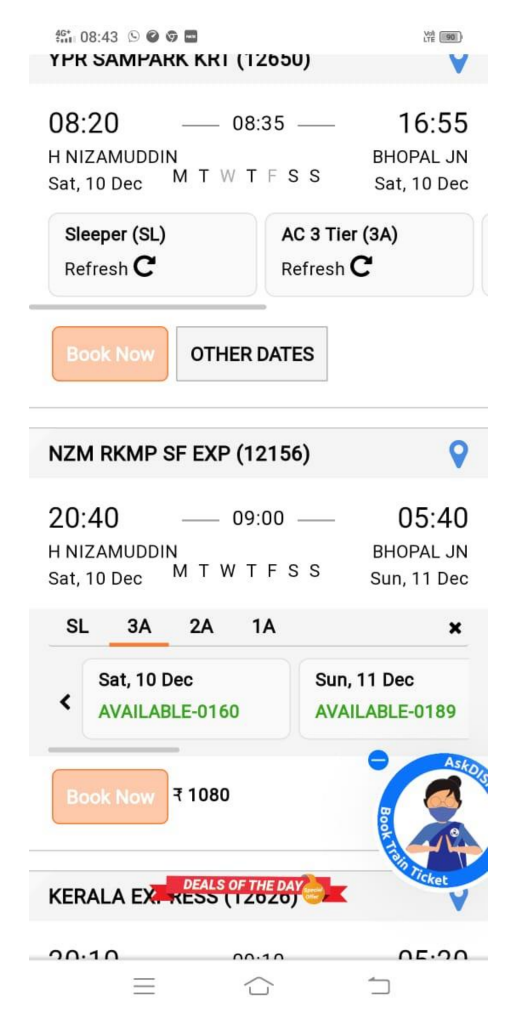




10:25 AM Manav Rachna International University, Manav Rachna Camp...

Ride Benefits







Today 05:19 PM

CRN 6909257266

05:19 PM F72M+C9Q, Gadakhor Basti Village, Sector 43, Faridabad, Har...

07:16 PM • Hazrat Nizamuddin Railway Station Parcel Goodown, Hazrat ...

Ride Benefits



Ride insurance at ₹2 **Email My Policy**

Bill Details

Your Trip ₹839.93

State Tax/MCD ₹100

Rounded Off ₹ 0.08

Total Bill ₹940

Includes ₹63.97 Taxes

Insurance Premium ₹2

Total Payable ₹942

USE COUPON

MAIL INVOICE