

GOVT. V.Y.T. PG AUTONOMOUS COLLEGE, DURG, CHHATTISGARH

(Erstwhile: Govt. Arts & Science College, Durg)

CPE Phase- III By UGC

Awarded Star College by DBT, New Delhi



NATIONAL e-WORKSHOP FOR NET / SLET ASPIRANT (NeWNA-23)

13-18 MARCH, 2023

Organized By

Department of Mathematics

Govt. V. Y. T. PG. Auto. College, Durg, (C.G.)

In Collaboration with

Govt. PG. Madhav Science College, Ujjain (M.P.)

Institute for Excellence in Higher Education, Bhopal (M.P.)

Bastar University, Jagdalpur (C.G.)

Bhilai Institute of Technology, Durg(C.G.)

Sponsored by - **RUSA (Rashtriya Uchchar Shiksha Abhiyan)**

RESOURCE PERSONS



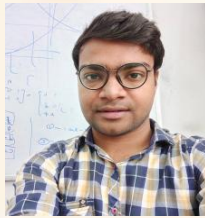
Prof. Sudhir Kumar Srivastava
DDU Gorakhpur University
Gorakhpur



Dr. Premlata Verma
Govt. Mahamaya College
Ratanpur CG



Dr. Vivek Kumar Sharma
DDU Gorakhpur University
Gorakhpur



Satyam Omar
JRF, MNNIT, Allahabad



Pratik Singh Thakur
JRF, Hemchand Yadav
Vishwavidyalaya, Durg



Chitra Kumar
Guest Lecturer
Govt VYT PG Auto College Durg

Patron



Dr. R. N. Singh
Principal

Convener



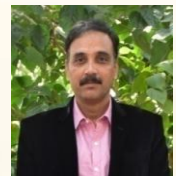
Dr. Padmavati
Prof & Head,
Department of Mathematics

Co-Convener



Dr. Prachi Singh
Department of Mathematics

Org. Secretary



Dr. Rakesh Tiwari
Department of Mathematics



GOVT. V.Y.T. PG AUTONOMOUS COLLEGE, DURG, CHHATTISGARH

(Erstwhile: Govt. Arts & Science College, Durg)

CPE Phase- III By UGC

Awarded Star College by DBT, New Delhi



NATIONAL e-WORKSHOP FOR NET / SLET ASPIRANTS (NeWNA-23)

13-18 MARCH, 2023

REVISED SCHEDULE

Date	Name	Topic	Time
13/03/23	Dr. Sudhir Kumar Srivastava	Functional Analysis	6:00pm -7:30pm
14/03/23	Chitra Kumar	Complex Analysis	4:00pm -5:30pm
15/03/23	Satyam Omar	Modern Algebra	4:30pm -6:00pm
16/03/23	Dr. Vivek Kumar Sharma	Real Analysis	4:00pm -5:30pm
17/03/23	Pratik Singh Thakur	Linear Algebra	4:00pm -5:30pm
18/03/23	Dr. Premlata Verma	Combinatorics	4:00pm -5:30pm

Registration link - <https://forms.gle/Mw8zHn7dd5pJb5oE9>

Google Meet Link - <https://meet.google.com/cwp-gftr-fqx>

Registration Fee – NIL

Note – Participants will get their Certificates after submitting feedback forms.

Biodata of Resourse Persons of the NeWNA-23

Name: Dr. Sudhir Kumar Srivastava

Mail: sudhir.mathstat@ddugu.ac.in

Designation - Professor, Department of Mathematics & Statistics. DDU Gorakhpur University Gorakhpur

UG Experience: 30 Year(s)

PG Experience: 27 Year(s)

Research Paper(s) Published: 41

Chapters in Books / Edited Volumes: 10

Papers Presented in National / International Conferences : 10

Invited Talks Presented in National / International Conferences : 10

Research Projects: : 4

Qualifications:

MSc Mathematics University of Lucknow, Lucknow 1988

B.Ed. University of Lucknow, Lucknow 1990

PhD Mathematics University of Lucknow, Lucknow 2000

Area of Interest:

Differential Geometry, Functional Analysis, General Relativity and Cosmology

Ph.D. Produced: Currently Enrolled: 4, Awarded: 8

Administrative Responsibility:

Dean Student welfare

[10/05-2015 to 10/04/2017]

Head, Department of Mathematics and Statistics [05/01/2017 to 04/01/2020]

Director, IQAC

[10/08/2019 to 31/05/2021]

Member of Academic Bodies:

1. Indian Science Congress Association
2. Bharat Ganita Parishad
3. Indian Mathematical Society
4. Tensor Society of India
5. International academy of Physical Sciences
6. National Academy of Mathematics, India
7. ISMAMS
8. Rajasthan Academy of Physical Sciences
9. Vijnana Parsihad, India
10. Jascer Progressive Science Society



Biodata of Resource Persons of the NeWNA-23

Name: Dr. Premlata Verma

Designation: Assistant Professor (Mathematics)

E-mail: verma.premlata@yahoo.com

Academic qualification:

M.Sc.(mathematics), M.Phil., Ph.D.

Teaching Experience:

U.G. - 29 Years

P.G. - 27 Years

Research Experience: – 10 Years

Seminar/Conference/Workshops Attended: 99

Paper Presented in Seminar/Conference/Workshops: 40

No. of Research Paper Published: 17

No. of MRP undertaken: 01

Title of Project: Some Application of Information Theory

No. of Ph.D. Students Registered: 01

No. of M.Phil. Students Supervised: 01

No. of Invited Talk Delivered: 09

No. of Videos uploaded on YouTube: 23

Academic Qualification:

- U.G. (1988) from G.G.D.U. Bilaspur
- P.G. (1990) from G.G.D.U. Bilaspur
- M.Pill. (1991) from G.G.D.U. Bilaspur
- Ph.D. (2001) from G.G.D.U. Bilaspur

Awards / Honours

Gold Medal : B.Sc. and M. Sc. Guru Ghasidas University,
Bilaspur (C.G)

C.G. Young Scientist Award : Chhattisgarh Council of Science
and Technology, Raipur



Biodata of Resource Persons of the NeWNA-23

Name: Dr. Vivek Kumar Sharma

Department: Department of Mathematics and Statistics , DDU Gorakhpur University ,Gorakhpur

Date of Joining the University: May 18, 2018

Total Teaching Experience: UG- 4 years PG- 4 Years

Total Research Experience: 4 Years



Academic Qualifications:

M.Sc. Banaras Hindu University, Varanasi 2014

Ph.D. Banaras Hindu University, Varanasi 2018

Area of specialization: Wavelet Analysis, Approximation Theory

JRF / NET : UGC JRF June 2015, CSIR JRF June 2016, UGC JRF June 2017, NET Dec 2015, NET Dec 2016, Dec 2017, June, Dec 2019

GATE : GATE-2015, 2018, 2019, 2021

JAM : JAM-2011

Other Exams : Written Exam of NBHM M.A./M.Sc. Scholarship test (2013) , Written Exam of TIFR Integrated Ph.D. programme 2012(GS2012) , BHU RET 2014

No. of Conference / Seminar attended: 12

No. of Research/Review Papers published: 07

International/National fellowship/financial support for advance studies/research: UGC SRF UGC, New Delhi , BHU Research Fellowship National BHU. Varanasi, UGC JRF June-2015 UGC, New Delhi

Any other Information:

Received ``Best teacher Award'' on ``Teacher's Day'' by Deen Dayal Upadhyaya Gorakhpur University, Gorakhpur, 05th September, 2021

Biodata of Resource Persons of the NeWNA-23

Name: Chitra Kumar

Designation: Guest Lecturer, Department of Mathematics, Govt. VYT PG Auto College Durg

Email ID : chitra.kumar.c2021@iitbombay.org



Academic Qualification:

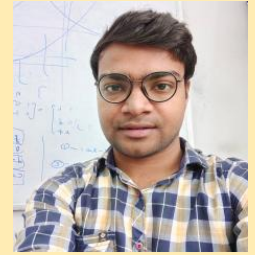
- B.Sc. (2018) From Govt. V. Y. T. PG. Auto. College Durg (C.G.)
- M.Sc. Mathematics (2021) from Indian Institute of Technology, Bombay

Academic Achievements:

- Qualified GATE 2023 in Mathematics with AIR 587
- CSIR NET-JRF June 2021 with AIR(72)
- CSIR NET for Assistant Professor of Mathematics in June 2022 with AIR(130)
- Secured AIR 75 in IIT JAM 2019 Exam for Mathematics out of 12863 candidates
- Gold Medallist at Govt. V. Y. T. PG. Auto. College Durg Chhattisgarh in BSc Mathematics
- Selected in TPM 2018 (Training Program in Mathematics) for level-2 at NISER Bhubaneswar
- Participated in MTTs (mathematics training and talent search) for level-O at IIT Guwahati
- Inspire scholar, by virtue of performance within top 1% of school board at class xii level

Biodata of Resource Persons of the NeWNA-23

Name: Satyam Omar



Designation: Research Scholar Department of Mathematics, MNNIT Allahabad U. P.

Education:

- M.Sc. 2018 From Motilal Nehru National Institute of Technology, Allahabad
- B.Sc. 2015 From PPNPG College Kanpur

Project:

- **Igamal krypto system:**
MSc karikulum project
- **Multivariate public key cryptography:**
PhD course work
- **Multivariant linkable group signature scheme:**
Published in the proceedings of I3CS 2020
- **A new identity-based multivariate signature scheme:**
Published in the proceedings of icmc 2021
- **Multivariate partially blind signature scheme:**
Published in the proceedings of incite 2022
- **Attack on multivariate threshold ring signature schemes:**
Published in information proceeding letters, Elsevier

Achievements and Awards:

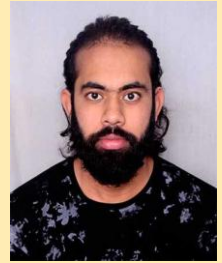
- Inspire Scholarship 2012 - 2016
- GATE Mathematics AIR 65
- UGC NET JRF in Mathematics AIR 49
- MSc Gold Medalist in MNNIT Allahabad

Biodata of Resource Persons of the NeWNA-23

Name: Pratik Singh Thakur

Gmail: spratik343@gmail.com

Designation: Reseach Scholar, Department of Mathematics, Govt. V. Y. T. PG. Auto. College Durg



Education:

M.Sc. Mathematics (2019) from Govt. Dr. Baba Saheb Ambedkar College, Dongargaon (C.G.)

B.Sc. Mathematics (2017) Govt. Dr. Baba Saheb Ambedkar College, Dongargaon (C.G.)

Work Experience:

- Guest Lecturer at Govt. Chandulal Chandrakar Arts and Science College, Patan (C.G.) Period: Sep 2022 - Dec 2022
- Guest Lecturer [JBS] Govt. Dr. Baba Saheb Ambedkar College, Dongargaon (C.G.) Period: Dec 2019- Mar 2020, Sep 2021- Dec2021.
- Teacher [Session 2018-19] Union Public School, Dongargaon (C.G.) Appointed as full time Physics faculty for class 11-12th

Project Work:

A Study of fuzzy sets with application: Studeid Application of fuzzy sets in Antilock Braking System using FIS.

Awards And Qualification:

- NET-JRF-2022, NET-2021,
- GATE-2021 , MH-SET 2021,
- BSc Gold Medalist.

Research Article: Algebra of α - Fuzzy Subgroup and Lagrange's Theorem. <http://doi.one/10.1729/Journal.29439>

Details of Asiprants who are Registered in the National eWorkshop for the NET/SLET Aspirants

Email Address	Name	Class	Institute Name
praveensinghps5137746@gmail.com	Praveen singh	M.Sc. Appearing	Govt. Nagarjuna post graduate college of science ,raipur,c.g.
ravisonkar9193@gmail.com	RAVI KUMAR	M.Sc. Passed	Govt. Digvijay PG Autonomous College Rajnandgaon (cg)
asmitajha21@gmail.com	Asmita jha	M.Sc. Passed	Dr. radha bai govt Naveen girls college
madhuritigga93@gmail.com	Madhuri Tigga	M.Sc. Passed	Kg Arts and Science College Raigarh
memankaif1808@gmail.com	kaif meman	M.Sc. Appearing	St Xavier's college Ahmedabad.
sevak.sai98@gmail.com	Sevak Sai	M.Sc. Passed	Kirodimal govt. Aart and science college raigarh
singhketan706@gmail.com	Ketan Singh	M.Sc. Appearing	Kalyan P.G. College
payalmalukani38@gmail.com	Payal Malukani	M.Sc. Appearing	ST. Xavier's College, Ahemdabad
neerajkumarsahu29102000@gmail.com	Neeraj kumar	M.Sc. Appearing	Govt. Digvijay P.G. Autonomous College Rajnandgaon (C.G)
kajalsahu2602@gmail.com	Kajal sahu	M.Sc. Appearing	Govt radhabai college raipur
uma2001dewangan@gmail.com	Uma Dewangan	M.Sc. Appearing	Dr. Radha Bai Navin Kanya Mahavidyalaya Raipur Chhattisgarh
kajalsahu2602@gmail.com	Kajal sahu	M.Sc. Appearing	Radhabai college raipur
ladlik866@gmail.com	Ladli khatoon	M.Sc. Appearing	Dr.radha bai Naveen kanya mahavidyalaya
dewangantripti72@gmail.com	TRIPTI DEWANGA N	M.Sc. Passed	Govt. N. P. G. College of Science, Raipur
nitishkumarsao05645@gmail.com	Nitish Kumar sao	M.Sc. Appearing	Kg art & science college Raigarh Chhattisgarh
kamineehota39@gmail.com	Kaminee hota	M.Sc. Appearing	Ptrsu
yanjanasunhale18055@gmail.com	YANJANA SUNHALE	M.Sc. Appearing	Govt.V.Y.T.P.G Autonomous College Durg chhattisgarh
aratigupta021@gmail.com	Arti Gupta	M.Sc. Appearing	K.G.Arts and Science College Raigarh

priyabhowmick183@gmail.com	Priya bhowmick	M.Sc. Appearing	Dr. Radha bai govt. Naveen girls college
bmoumita874@gmail.com	Moumita Bhowmik	M.Sc. Appearing	Dr.Radhabai Government Navin Kanya college
zeelkhokhariya31@gmail.com	Zeelkumar manubhai khokhariya	M.Sc. Appearing	Department of mathematics,Sardar Patel university
7772ronakchaudhary@gmail.com	Ronakkumar Patel	M.Sc. Appearing	Department of Mathematics, Sardar patel University.
tejgohil2022@gmail.com	Tejal Mahendrasinh Gohil	M.Sc. Appearing	Sp UNI Department of mathematics
kujurevanglin@gmail.com	Evanglin kujur	M.Sc. Appearing	Dr. Radha Bai Naveen girls college, Raipur
vaibhavupadhyay138@gmail.com	VAIBHAV UPADHYAY	M.Sc. Passed	BHILAI INSTITUTE OF TECHNOLOGY DURG CHHATTISGARH
kkusumkharwar@gmail.com	Kusum kharwar	M.Sc. Passed	Ddu
rajankumardubey40@gmail.com	RAJAN KUMAR DUBEY	M.Sc. Passed	DEEN DAYAL UPADHYAYA GORAKHPUR UNIVERSITY GORAKHPUR U.P. INDIA
heenasinha2001@gmail.com	HEENA SINHA	M.Sc. Passed	Dr. Radhabai Naveen Kanya Mahavidyalaya Raipur
shivammishra3171@gmail.com	Shivam Kumar Mishra	M.Sc. Passed	Deen Dayal Upadhyaya Gorakhpur University , Gorakhpur
bhutsadhana5@gmail.com	Sadhana Bhut	M.Sc. Appearing	Department of mathematics at Sardar patel University
adititripathi987@gmail.com	Aditi Tripathi	M.Sc. Passed	Deen Dayal Upadhyaya Gorakhpur University
anuragsingh274204@gmail.com	Anurag Singh	M.Sc. Appearing	Deen Dayal Upadhyay Gorakhpur University Gorakhpur
isha27004@gmail.com	Isha Rohitbhai Patel	M.Sc. Appearing	Department of mathematics,Sardar Patel University
vaishnavichaubey4@gmail.com	Vaishnavi Chaubey	M.Sc. Passed	Deen Dayal Upadhyaya Gorakhpur University, Gorakhpur
vermarenuka33@gmail.com	Renuka verma	M.Sc. Appearing	Dr Radhabai Naveen Kanya Mahavidyalaya
siddhantsahu492@gmail.com	Siddhant Sahu	M.Sc. Appearing	Govt. V.Y.T. PG AUTONOMOUS College Durg
dewanganmeeta26@gmail.com	Meeta Dewangan	M.Sc. Passed	Mohan lal jain(mohan bhaiya) government college
shivangitripathi1203@gmail.com	Shivangi Tripathi	M.Sc. Appearing	Deen Dayal Upadhyaya gorakhpur university
mitulsonagara1178@gmail.com	Sonagara Mitul Dineshbhai	M.Sc. Appearing	Department of Mathematics, Sardar Patel University, Vallabh Vidyanagar
yogitacg04@gmail.com	Yogita Chandrakar	M.Sc. Passed	Govt.N.PG.College of Science Raipur C.G.
sahugarima888@gmail.com	Garima	M.Sc. Appearing	Kalyan P. G. College bhilai (C. G.)
karanjaiswal092901@gmail.com	Karan Jaiswal	M.Sc. Appearing	Deen Dayal Upadhyaya gorakhpur university
kavitavpatel.kp@gmail.com	KAVITA PATEL	M.Sc. Passed	Govt. J. Y. Chhattisgarh college, Raipur (C.G.)

manjeshkumargupta8@gmail.com	MANJESH KUMAR GUPTA	M.Sc. Appearing	DEEN DAYAL UPADHYAYA GORAKHPUR UNIVERSITY,GORAKHPUR
vishal20012018@gmail.com	Vishal	M.Sc. Appearing	DDUGU Gorakhpur University Gorakhpur
kingbaba3998@gmail.com	Aman Kumar Pandey	M.Sc. Passed	Deen Dayal Upadhaya Gorakhpur university, Gorakhpur
preeti.kk.1980@gmail.com	PREETI SHRIVASTAVA	M.Sc. Passed	Shri Shankaracharya mahavidyalaya Bhilai
bariajasmin32@gmail.com	JASHMINKUNAR JASVANTSINH	M.Sc. Appearing	Department of Mathematics, Sardar Patel university
mayamishra932@gmail.com	Shivani Mishra	M.Sc. Appearing	Deen Dayal Upadhyaya gorakhpur university
rubynayak736@gmail.com	Ruby Nayak	M.Sc. Appearing	Govt. D. B. Girls pg (autonomous) college raipur (C. G)
bhoiranjana1997@gmail.com	Ranjana Bhoi	M.Sc. Passed	Govt. J. Y. Chhattisgarh college Raipur
sahuyuvi662@gmail.com	Yuvraj sahu	M.Sc. Appearing	Govt. Digvijay college Rajnandgaon
sisodiyamayursinh9999@gmail.com	Sisodiya Mayursinh B	M.Sc. Appearing	Pg department of mathematics vallabh vidhyadhar
sisodiyamayursinh9999@gmail.com	Sisodiya Mayursinh B	M.Sc. Appearing	Pg department of mathematics vallabh vidhyadhar
abhishekshukla2238@gmail.com	Abhishek Shukla	M.Sc. Appearing	Deen Dayal Upadhyaya Gorakhpur University
nirmal1971singh@gmail.com	NIRMAL KUMAR SINGH	M.Sc. Passed	Bhilai Institute of Technology, Durg
gitansh2019@gmail.com	Patel Gitansh	M.Sc. Appearing	PG Department Of Mathematics,SP University
jeelgohel222@gmail.com	Jeel Mineshkumar Gohel	M.Sc. Appearing	Department of Mathematics,Vallabh Vidyanagar
shreyprajapati2904@gmail.com	SHREY UMESHKUMAR	M.Sc. Appearing	
golusahu6047@gmail.com	Golu Kumar Sahu	M.Sc. Passed	K G ARTS &SCIENCE COLLEGE
shahiv148@gmail.com	Vertika Shahi	M.Sc. Passed	Deen Dayal Upadhyaya Gorakhpur University
ruppus38@gmail.com	Ruprag Sahu	M.Sc. Passed	GOVT.V.Y.T.PG AUTONOMOUS COLLEGE,DURG
madhusinghthakur01@gmail.com	Madhu Thakur	M.Sc. Appearing	Govt.Bilasa Girls'P.G. College Bilaspur
tanujachandra572@gmail.com	Tanuja chandra	M.Sc. Appearing	Govt. Bilasa Girls PG Autonomous college Bilaspur
tanujachandra572@gmail.com	Tanuja Chandra	M.Sc. Appearing	Govt. Bilasa Girls PG Autonomous college Bilaspur
Khirsindhu96@gmail.com	Khirsindhu Nagesh	M.Sc. Appearing	Govt j.yoganandam chattisgarh clg Raipur
hastirudani32@gmail.com	RUDANI HASTI PUROOSHOTAMBHAI	M.Sc. Appearing	Department of mathematics, Sardar Patel University,Vallabh Vidyanagar
pks.gspm@gmail.com	Praveen Kumar Sahu	M.Sc. Passed	Govt. S. P. M. College
reshamaverma136@gmail.com	Reshma verma	M.Sc. Appearing	Dr. Radhabai Navin Kanya Mahavidyalaya raipur CG
kaushalsahu505@gmail.com	Kaushal Kumar	M.Sc. Appearing	Govt J.Yoganandam chhattisgarh college Raipur
rameenamanikpuri@gmail.com	Rameena manikpuri	M.Sc. Appearing	St.thomas clg Bhilai ruabandha

devendrakumar181094@gmail.com	Devendra kumar	M.Sc. Passed	Govt. College
devrajyadav92356@gmail.com	Devraj	M.Sc. Appearing	Govt.J.Yoganandam Chhattisgarh College Raipur(C.G)
komal1201517@gmail.com	PATEL KOMAL KIRITBHAI	M.Sc. Appearing	Sardar Patel University, Gujarat
ritumaheshwari2001@gmail.com	Ritu Maheshwari	M.Sc. Appearing	Govt.J. Yoganandam Chhattisgarh Clg Raipure
ritumaheshwari2001@gmail.com	Ritu Maheshwari	M.Sc. Appearing	Govt.J. Yoganandam Chhattisgarh Clg Raipure
radhikayadu2070@gmail.com	Radhika Yadu	M.Sc. Appearing	Govt. J.Yoganandam Chhattisgarh college, Raipur
niteshkumar10009@gmail.com	Nitesh Kumar kanoujia	M.Sc. Passed	Deen Dayal Upadhyaya Gorakhpur University.
sangitasahu0396@gmail.com	Sangita sahu	M.Sc. Appearing	Durg University
sunidhinirmal@gmail.com	Sunidhi nirmalkar	M.Sc. Appearing	Govt. Nagarjuna Post graduate College of science Raipur
kumarkhilendra5152@gmail.com	KHILENDRA KUMAR	M.Sc. Appearing	Maharshi Vedavyas Govt. PG college Bhakhara (Dhamtari)(Chhattisgarh)
24nehasahu@gmail.com	Neha sahu	M.Sc. Passed	Prsu
anjunetam2000@gmail.com	ANJU NETAM	M.Sc. Appearing	Govt.V.Y.T. PG AUTONOMOUS COLLEGE DURG
mehtanihar0987@gmail.com	Nihar mehta	M.Sc. Appearing	Sardar patel university
dhaneshwaripatel408@gmail.com	Dhaneshwari patel	M.Sc. Appearing	Dbgirls college raipur
azmahussain12@gmail.com	Neha Parveen	M.Sc. Passed	Ramjas college University of Delhi
raisurya855@gmail.com	KM SHALINI RAI	M.Sc. Appearing	Deen Dayal Upadhyaya Gorakhpur University, Gorakhpur
rajputshital410@gmail.com	Sanskriti Rajput	M.Sc. Appearing	Kalyan pg college bhilai nagar sector-7
dgujral13067@gmail.com	DIKSHA AMRISHKUMAR	M.Sc. Appearing	Department of Mathematics
radharanipatel611@gmail.com	Radha Patel	M.Sc. Appearing	Govt. D. B . Girls (Autonomous) college Raipur
kumarsheetal472@gmail.com	SHEETAL KUMAR	M.Sc. Appearing	Maharshi Vedvyas Government PG College Bhakhara
kumarsheetal472@gmail.com	SHEETAL KUMAR	M.Sc. Appearing	Maharshi Vedvyas Government PG College Bhakhara
mithleshv65@gmail.com	Mithlesh verma	M.Sc. Appearing	Kalyan p.g. college sector 7 bhilai nagar durg
milanahir2146@gmail.com	Varu Milan Rameshbhai	M.Sc. Appearing	Department of mathematics, Sardar Patel University
chintansojitra123@gmail.com	Chintan Sojitra	M.Sc. Appearing	Department of Mathematics , Sardar Patel University
bhavinkanzariya7261@gmail.com	BHAVIN GOVINDBHAI	M.Sc. Appearing	Sardar Patel University anand
dhvanil.khanpara2000@gmail.com	Khanpara Dhvanilkumar	M.Sc. Appearing	Department Of Mathematics (SPU)
shriyakosaria@gmail.com	VARSHA KOSARIA	M.Sc. Appearing	Govt.M.V.P.G. college mahasmund
hitpatel3931@gmail.com	Patel hit	M.Sc. Appearing	Sardar patel university

avniprajapati21101@gmail.com	Avni Khimjibhai Prajapati	M.Sc. Appearing	Post Graduate Department of Mathematics Sardar Patel University
jay20112001@gmail.com	Jaykumar Rajeshbhai Darji	M.Sc. Appearing	Department of mathematics, sardarPatelUniversity
dhruvparmar1628@email.com	Dhruv rameshchandra parmar	M.Sc. Appearing	Department of Mathematics
Sandhyalakra134@gmail.com	Sandhyarani Lakra	M.Sc. Appearing	Bilasa Girls P. G college Bilaspur
pinalparmar200@gmail.com	Pinalben Prakashkumar Parmar	M.Sc. Appearing	Department of Mathematics
shivanipandeysp111@gmail.com	Shivani Pandey	M.Sc. Appearing	Govt.Bilasa Girls P.G Autonomous College, Bilaspur
vinay03012000kumar@gmail.com	Vinay Kumar	M.Sc. Appearing	DDU GU
arun8953431389@gmail.com	ARUN KUMAR DUBEY	M.Sc. Appearing	DEEN DAYAL UPADHYAYA GORAKHPUR UNIVERSITY ,GORAKHPUR.
hiteshdewangan595@gmail.com	HITESH DEWANGAN	M.Sc. Appearing	Govt. V.Y.T. PG Autonomous College Durg
saudagarchauhan1992@gmail.com	SAUDAGAR CHAUHAN	M.Sc. Passed	K.G. Arts and Science College Raigarh Chhattisgarh
sudamagupta260@gmail.com	SUDAMA GUPTA	M.Sc. Passed	K.G.Arts and Science College Raigarh Chhattisgarh
nikkyadav555@gmail.com	Neha yadav	M.Sc. Passed	K.G art and science college raigarh (c.g)
nikkyadav555@gmail.com	Neha yadav	M.Sc. Passed	K.G art and science college raigarh (c.g)
shubhradew21@gmail.com	SHUBHRA DEWANGAN.	M.Sc. Appearing	Govt. Bilasa Girls P.G.(Auto.) College Bilaspur (C.G.)
mamatasahu0048@gmail.com	Mamta sahu	M.Sc. Appearing	Pt.shyamacharanshukla collage dharseewa
trivedivatsal227@gmail.com	VATSAL JAYESH TRIVEDI	M.Sc. Appearing	Sardar Patel University, Vallabh Vidyanagar, Anand
devaverma2210@gmail.com	Devanand verma	M.Sc. Appearing	Govt.Pt.Shyamacharan Shukla College Of Dharsiwa ,Raipur (C.G.)
alpna21072000@gmail.com	Alpana singh	M.Sc. Passed	Ddu gkp University
raginishriwas789@gmail.com	Mongra shriwas	M.Sc. Appearing	Kg arts and science clg raigarh
sahusuman1310@gmail.com	Tuleshwari sahu	M.Sc. Passed	Government E.Raghavendra rao p.g science college
samriddhisingh5550@gmail.com	Samriddhi Singh	M.Sc. Appearing	Government bilasa girls PG College Bilaspur
samriddhisingh5550@gmail.com	Samriddhi Singh	M.Sc. Appearing	Government bilasa girls PG College Bilaspur
gauravsahu068@gmail.com	GAURAV SAHU	M.Sc. Appearing	Kalyan PG college sector 7 bhilainagar
maniksen1000@gmail.com	Manik	M.Sc. Passed	DEEN DAYAL UPADHYAYA GORAKHPUR UNIVERSITY, GORAKHPUR
maniksen1000@gmail.com	MANIK	M.Sc. Passed	DEEN DAYAL UPADHYAYA GORAKHPUR UNIVERSITY, GORAKHPUR
vakilshriwastav@gmail.com	VAKIL SHRIWASTAV	M.Sc. Passed	DDU GU UNIVERSITY GORAKHPUR
abhishekgupta3971@gmail.com	Abhishek Kumar Gupta	M.Sc. Appearing	Deen Dayal Upadhyaya Gorakhpur University, Gorakhpur
abhishekgupta3971@gmail.com	Abhishek Kumar Gupta	M.Sc. Appearing	Deen Dayal Upadhyaya Gorakhpur University, Gorakhpur
abhisi1991@gmail.com	ABHISHEKH SINGH	M.Sc. Passed	Deen Dayal Upadhyaya Gorakhpur University Gorakhpur
pujatendulkar18@gmail.com	Puja Tendulkar	M.Sc. Passed	Dr.Radha Bai govt college
akhlakansari00786@gmail.com	AKHLAK ANSARI	M.Sc. Appearing	DDU GORAKHPUR UNIVERSITY, GORAKHPUR(UP)

akhlakansari00786@gmail.com	AKHLAK ANSARI	M.Sc. Appearing	DDU GORAKHPUR UNIVERSITY, GORAKHPUR(UP)
sapankumparpaul@gmail.com	Kiran Paul	M.Sc. Appearing	Govt. NPG Science College Raipur
archanay1230@gmail.com	Archana Yadav	M.Sc. Passed	St. Andrew's College Gorakhpur
rahuldm8@gmail.com	Rahul Sharma	M.Sc. Passed	Science college raipur
guptasuresh802@gmail.com	Suresh	M.Sc. Appearing	DDU GORAKHPUR UNIVERSITY, GORAKHPUR
vishwakarmaradha89@gmail.com	Radha Vishwakarma	M.Sc. Passed	St.Andrews college Gorakhpur
anokhikaushik7609@gmail.com	Ankita kaushik	M.Sc. Appearing	Bilasa girl PG college bilaspur
prashantdayal25@gmail.com	Prashant Dayal Nirmalkar	M.Sc. Appearing	Govt. V. Y. T P. G. Autonomous College,Durg
skmalhotra75@gmail.com	Dr Sandeep Kumar Malhotra	M.Sc. Passed	Govt Dr Shyama Prasad Mukherjee Science and Commerce College Bhopal MP
nainikarjogi35@gmail.com	Nainika jogi	M.Sc. Appearing	Barktullah University Bhopal
vuma6583@gmail.com	Uma Vishwakarma	M.Sc. Passed	Sarojini Naidu government girls pg nutan college bhopal
himanisoni9520@gmail.com	Himani Soni	M.Sc. Passed	Government Home Science PG College Narmadapuram (Hoshangabad)
mk2shrivastava1412@gmail.com	Manish Shrivastava	M.Sc. Passed	Govt home science college Jabalpur
archanaraje1988@gmail.com	Dr. Archana Rajput	M.Sc. Passed	Govt.S.G.S.P.G.College, Ganj Basoda (M.P.)
abhimalhotra18@gmail.com	Abhishek malhotra	M.Sc. Passed	Jiwaji University
durgeshdongre143@gmail.com	Durgesh Dongre	M.Sc. Passed	Govt. Autonomous PG college Chhindwara
jalajtenguria@gmail.com	Jalaj Tenguria	M.Sc. Passed	SGS college Ganj basoda
Pradip.keer@gmail.com	Pradip kumar keer	M.Sc. Passed	Govt. Autonomous Holkar Science College Indore
ramesh123jaiswal@gmail.com	Ramesh Kumar Jaiswal	M.Sc. Passed	
shuklasachin850@gmail.com	Ashish Shukla	M.Sc. Passed	Aps university rewa(m.p)
shreyamishra03617@gmail.com	Shreya mishra	M.Sc. Appearing	Awadhes pratap singh university rewa mp department of mathematical science
surendras337@gmail.com	Surendra Singh Ahirwar	M.Sc. Passed	Govt. M.V.M. Bhopal
hrishi4676@gmail.com	Rishikesh Chaurasiya	M.Sc. Passed	Jai Narain College of Technology, Bhopal
yadavsheetalp29@gmail.com	Sheetal Yadav	M.Sc. Passed	Mata Gujri Women's Autonomous College Jabalpur
gaffur.khan786@gmail.com	Gaffur	M.Sc. Passed	Govt HSS Paradsinga
jain24teena@gmail.com	Jyoti jain	M.Sc. Passed	Govt.D .B girl's college raipur
jainaakriti41@gmail.com	Aakriti Jain	M.Sc. Passed	Nehru college deori
shwetaxyz161@gmail.com	Shweta Patel	M.Sc. Appearing	Awadhes Pratap Singh university Rewa (M.P.)
pritchoudhary202@gmail.com	Priti	M.Sc. Passed	Pg college chhindwara
patelannu963201@gmail.com	Annu Patel	M.Sc. Appearing	Awedesh Pratap Singh vishwavidyalay

prernapathak1988@gmail.com	Prerna Pathak	M.Sc. Passed	
rina.tiwari71@gmail.com	Dr. Rina Joshi	M.Sc. Passed	IPS Academy Institute of Engineering and Science Indore
savitabuwade07@gmail.com	Savita Buwade	M.Sc. Appearing	Govt J H P G college betul
guptadisha100@gmail.com	Disha	M.Sc. Appearing	Govt. PENCHVALI PG COLLEGE PARASIA
shrutipatel23052000@gmail.com	Shruti patel	M.Sc. Appearing	IEHE
poojasharma020283@gmail.com	POOJA SHARMA	M.Sc. Passed	B.H.E.L Bhopal, Barkatullah university
deolebhagyashri@gmail.com	Bhagyashri Deole	M.Sc. Passed	Oriental university, Indore
akhileshsingh2099@gmail.com	Akhilesh Pratap Singh	M.Sc. Appearing	A.P.S. University
swatishrivastava1403@gmail.com	Dr Swati Shrivastava	M.Sc. Passed	Govt Benazir college bhopal
rahulnavankur1998@gmail.com	Rahul Vishwakarma	M.Sc. Passed	Institute for Excellence In Higher Education Bhopal
soorajpatelrewa@gmail.com	sooraj patel	M.Sc. Appearing	awadhesh pratap singh university rewa
deepti.tripathi455@gmail.com	Deepti Tripathi	M.Sc. Passed	Sarojini Naidu govt girls pg College,Bhopal
ravisahu1484@gmail.com	RAVISHANKAR SAHU	M.Sc. Passed	
deepti.tripathi455@gmail.com	Deepti Tripathi	M.Sc. Passed	Sarojini Naidu govt girls pg College Bhopal
makhansatpute@gmail.com	MAKHAN SATPUTE	M.Sc. Passed	BU Bhopal
hkmalviya6@gmail.com	Hemant kumar malviya	M.Sc. Passed	Dr. Shyama prasad Govt college Old Benazir college Bhopal
thakursadhanasingh7@gmail.com	Sadhana singh thakur	M.Sc. Passed	I.e.h.e.
antimasindersiya@yahoo.com	Antima Sindersiya	M.Sc. Passed	
modiaayushi4298@gmail.com	Aayushi	M.Sc. Passed	Govt.Nehru P.G College Deori
jyotsnajosh1234@gmail.com	Jyotsna Kanungo	M.Sc. Passed	Career College, Bhopal
riturai471@gmail.com	Ritu Rai	M.Sc. Passed	Barkatullah university
meenuhariom@gmail.com	Meenu	M.Sc. Passed	Govt.Maharani Laxmi Bai Girls PG Autonomous college,bhopal
sarika.s2011@redoffmail.com	Sarika Saxena	M.Sc. Passed	
rashikapathak346@gmail.com	Rashika pathak	M.Sc. Appearing	Apsu
mahimaratnakar056@gmail.com	Mahima Ratnakar	M.Sc. Appearing	Sarojini Naidu govt girls college bhopal
Rupalirajpoot42482@gmail.com	Rupali rajpoot	M.Sc. Passed	Madhav Rao sapre govt.clg pathariya
dodwa6460@gmail.com	Kadam singh dodwa	M.Sc. Passed	Govt P.G. College dhar (MP)
amanshukla1598@gmail.com	Aman Shukla	M.Sc. Passed	Awadhesh Pratap Singh University Rewa
opgsys702@gmail.com	Swayam Prakash	M.Sc. Passed	Ssm,ujjain
archanayadav12350@gmail.com	ARCHANA YADAV	M.Sc. Appearing	Government maharani Laxmi bai girls pg College Bhopal
tanzimmansoori10@gmail.com	Tanzeem	M.Sc. Passed	Government autonomous PG College chhindwara
devkikurmi169@gmail.com	Devki Kurmi	M.Sc. Passed	Madhav Rao sapre college patharia
megha24061996@gmail.com	Megha chourasiya	M.Sc. Passed	Barkatullah university bhopal
rajababuyadav1912@gmail.com	Rajababu yadav	M.Sc. Passed	J h Govt pg College betul
priyalnamdev01abc@gmail.com	Priyalnamdev	M.Sc. Appearing	Maharaja chhatrasal bundelkhand University in Chhatarpur

Pictures of National e-Workshop for NET/ SLET Aspirants of Mathematics

Date - 13/03/2023

Subject - Functiona Analysis

Subject Expert – Prof. Sudhir Kumar Srivastava

sudhir kumar Srivastava is presenting

Microsoft Paint window showing handwritten notes on Vector Space:

Vector Space $\langle \cdot, \cdot \rangle : V \times V \rightarrow \mathbb{C}$ \mathbb{R} or \mathbb{C}

- $\langle \alpha u + \beta v, w \rangle = \alpha \langle u, w \rangle + \beta \langle v, w \rangle$
- $\langle v, u \rangle = \overline{\langle u, v \rangle} \rightarrow$ Conjugate Symmetry
- $\langle v, v \rangle \geq 0$
 $\langle v, v \rangle = 0 \Leftrightarrow v = 0$ (L.S.)

Zoom participant list:

- Anmket Kumar
- sudhir kumar Sriva...
- Reshma Verma
- Dr Manju Prabhakar
- Mitul Sonagara
- praveen singh
- Vaishnavi Chourasia
- 74 others
- You

6:21 PM | cwp-gftr-fqx

sudhir kumar Srivastava is presenting

Microsoft Paint window showing handwritten notes on Normed Spaces and Orthonormal Sets:

$\|x\|^2 = \sum_{i,j} d_{ij} x_i x_j = \sum_{i,j} (x_i - \gamma_i)^2 + (y_i - \tau_i)^2$

$\|u+v\|^2 = \langle u+v, u+v \rangle = \langle u, u \rangle + \langle v, v \rangle + \langle u, v \rangle + \langle v, u \rangle$

$\|u+v\|^2 = \|u\|^2 + \|v\|^2 + 2\langle u, v \rangle$

$\|u\| \|v\| \cos \theta = \langle u, v \rangle$

$\|x\|^2 = \|x_1\|^2 + \|x_2\|^2 = 2(\|x_1\|^2 + \|x_2\|^2)$

Orthonormal Set $\{u_1, u_2, \dots, u_n\}$ $\langle u_i, u_j \rangle = \delta_{ij} = \begin{cases} 1 & \text{if } i=j \\ 0 & \text{if } i \neq j \end{cases}$

Normed Space $\|u_i\| = 1 \quad \forall i=1, 2, \dots, n$

Zoom participant list:

- Reshma Verma
- sudhir kumar Sriva...
- Shivam Mishra
- archana yadav
- RAHUL Vishwakar...
- Abhishek Gupta
- Renuka Verma
- 70 others
- You

6:46 PM | cwp-gftr-fqx

Pictures of National e-Workshop for NET/ SLET Aspirants of Mathematics

Date - 14/03/2023

Subject - Complex Analysis

Subject Expert – Mr. Chitra Kumar

Chitra Kumar is presenting

8 Q = 31 Marks

4 part B 4 Q. part C

- ① Analytic function
- ② Complex integration
- ③ Cauchy integral theorem and Cauchy integral formula

khilendra kumar can now join this meeting

4:08 PM | cwp-gftr-fqx

People:

- Prachi Singh
- PRASHANT DAYAL NIRMA...
- Preetesh Kumar
- Premilata Verma
- priiti Choudhary
- Priya Bhowmick
- Radhika Yadu
- RAHUL Vishwakarma

Chitra Kumar is presenting

Q $\int \frac{|dz|}{|z-2|^2}$ | $|z-2|^2 = (z-2)(\bar{z}-2)$

$|z|=1$ | $|z|^2=1$ | $z\bar{z}=1$ | $\bar{z}=\frac{1}{z}$

$|z-2|^2 = (z-2)(\frac{1}{z}-2)$

$z = re^{i\theta}$

$z = e^{i\theta}$

$dz = ie^{i\theta} d\theta$

$|dz| = |ie^{i\theta} d\theta| = d\theta$

4:45 PM | cwp-gftr-fqx

People:

- Chittrakumar S...
- Radhika Yadu
- Chitra Kumar
- archana yadav
- Hitesh Dewan...
- Siddhant Sahu
- abhishek malh...
- 46 others

Pictures of National e-Workshop for NET/ SLET Aspirants of Mathematics

Date - 15/03/2023

Subject - Modern Algebra

Subject Expert – Mr. Satyam Omar

satyam omar is presenting

NET-JRF e-Workshop

Sylow Package and Applications

March 15, 2023

4:33 PM | cwp-gftr-fqx

Participants: Rahul Dravid, DeeptriTripathi, Reshma Verma, Milan Varu, Leelambar Rana, satyam omar, 34 others.

satyam omar is presenting

Handwritten notes:

G

H, H_1, H_2, H_3, H_4

$H \rightarrow p\text{-Ssg}$

$H = gHg^{-1} \cap gHg^{-1}$

$H \rightarrow p\text{-Ssg}$

Kunigue

$gHg^{-1} = H$

$g_1 H g_1^{-1} = H_1$

$g_2 H g_2^{-1} = H_2$

$g_3 H g_3^{-1} = H_3$

5:11 PM | cwp-gftr-fqx

Participants: Bikkigond, Shalini Rai, khilendra kumar, AKSHAY KUMAR VYAS, DeeptriTripathi, satyam omar, 36 others.

Pictures of National e-Workshop for NET/ SLET Aspirants of Mathematics

Date - 16/03/2023

Subject - Real Analysis

Subject Expert – Dr. Vivek Kumar Sharma

VIVEK SHARMA is presenting

NET \leftrightarrow JRF
JRF
CSIR-UGC
JRF \leftrightarrow NET
JRF \leftrightarrow NET \leftrightarrow JRF
100, 90
Real Analysis
Complex Analysis
Linear Algebra
ABC

Ashish Kumar Soni
AKSHAY KUMAR VYAS
siddhant sahu
kajal sahu
mahima ratnakar
Reshma Verma
Rahul Dravid
41 others
You

4:22 PM | cwp-gftr-fqx

VIVEK SHARMA is presenting

(S)
(-s, +d)
0 1/2 1
0 1/4 1

Abhishek Gupta has left the meeting

6:21 PM | cwp-gftr-fqx

Pictures of National e-Workshop for NET/ SLET Aspirants of Mathematics

Date - 17/03/2023

Subject - Linear Algebra

Subject Expert – Mr. Pratik Singh Thakur

meet.google.com/cwp-gftr-fqx?authuser=1

RAKESH TIWARI is presenting

Teach Infinity II - Unnamed

$AX=B$
 $TX=Z$
 $\Rightarrow B \in \text{Range } T$
 $\Rightarrow \exists X \in U$
 $TX=Z$
 If $\ker T = \{0\}$
one-one
 $TX=Z$
 $TX=Z$
 $\Rightarrow T(X)=T(X')$
 $X=X'$

$T(X)=B$
 has only one
 solⁿ if $\ker T = \{0\}$
 $\rho(T) = \text{dimension of domain}$

4:44 PM | cwp-gftr-fqx

People

Add people

Search for people

In call

- RAKESH TIWARI (You) Meeting host
- AKSHAY KUMAR VYAS
- archana yadav
- Ashish Kumar Soni
- Chitra Kumar
- Deepti Tripathi

meet.google.com/cwp-gftr-fqx

RAKESH TIWARI is presenting

*PPT_PS.pdf

Syllabus

$T: V \rightarrow U$
 $T(a\alpha + b\beta) = aT(\alpha) + bT(\beta)$

Set of vectors Field
 (I.I.)

Vector spaces, subspaces, linear dependence, basis, dimension, algebra of linear transformations.
 Algebra of matrices, rank and determinant of matrices, linear equations.
 Eigenvalues and eigenvectors, Cayley-Hamilton theorem.
 Matrix representation of linear transformations. Change of basis, canonical forms, diagonal forms, triangular forms, Jordan forms. Inner product spaces, orthonormal basis.
 Quadratic forms, reduction and classification of quadratic forms.

$[T: B] \rightarrow \text{matrix}$

4:07 PM | cwp-gftr-fqx

People

Add people

Search for people

In call

- RAKESH TIWARI (You) Meeting host
- AKSHAY KUMAR VYAS
- Bhagyashri Deole
- Deepti Tripathi
- Devraj Yadav
- iyotsna Kanungo

Pictures of National e-Workshop for NET/ SLET Aspirants of Mathematics

Date - 18/03/2023

Subject - Combinatorics

Subject Expert – Dr. Premlata Verma

meet.google.com/qyf-mkpt-cus?authuser=1

Premlata Verma is presenting

16:19

VYT 18.3.2023 Questions - Read-only

Read Only - You can't save changes to this file.

Problems on Combinatorics

Q.1 What is the total number of positive integer solutions to the equation $(x_1 + x_2 + x_3)(y_1 + y_2 + y_3 + y_4) = 15$

Ans. 4

Q.2 What is the smallest positive integer in the set $\{24x + 60y + 2000z \mid x, y, z \in \mathbb{Z}\}$

Ans. 4

Q.3 Find the number of multipliers that divide 10^{55} ?

Rahul Sharma has left the meeting

4:19 PM | qyf-mkpt-cus

People

- Mansheel Maniyar
- Mansi Gauraha
- Milan Varu
- Prachi Singh
- Premlata Verma
- Premlata Verma
- Radhika Yadu
- Rahul David

meet.google.com/qyf-mkpt-cus?authuser=1

Premlata Verma is presenting

16:19

2^k | 16, 3^k | 16, 5^k | 16

k=2, k=3, k=1

16 = 220

16 = 6 x 9 x 10

16 = 2 x 3 x 3 x 3 x 2 x 5

= 2² x 3³ x 5

2² | 16

k=2

4:47 PM | qyf-mkpt-cus

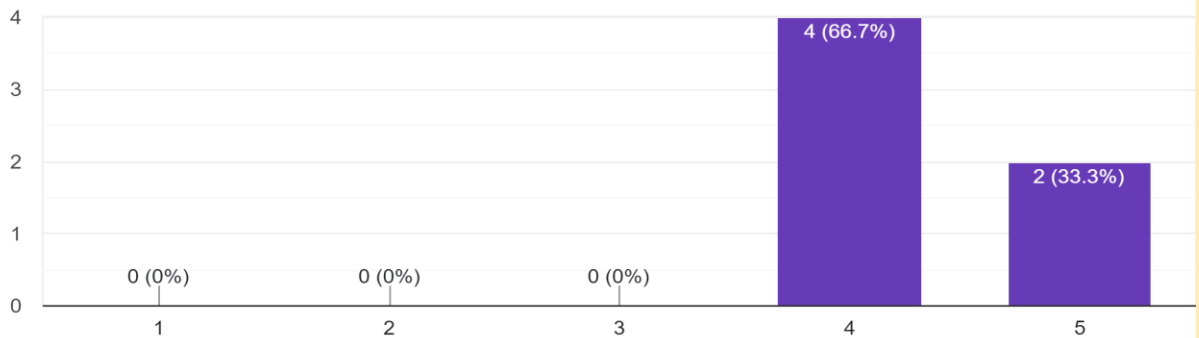
People

- You

Feedback to the NeWNA-23 by the Resource Person of the Workshop

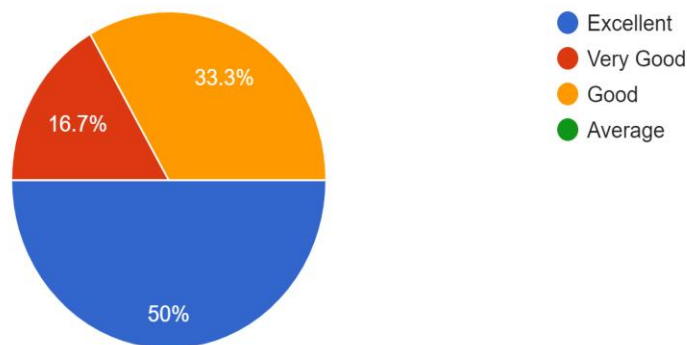
Please rate the active participation of the participants.

6 responses



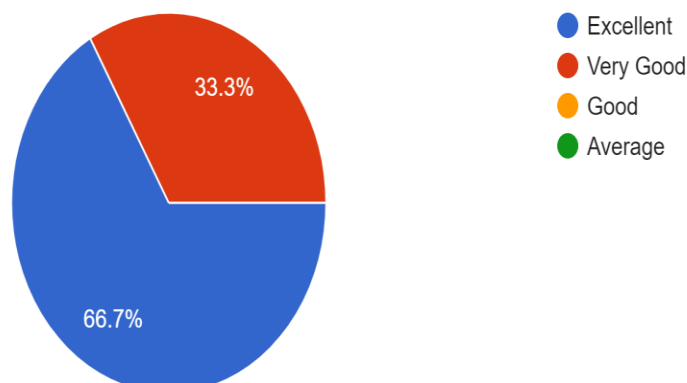
Mark your satisfaction based on the virtual mode and time Consuming.

6 responses



How was the overall organisation of the National e-Workshop for the NET/SET Aspirants.

6 responses



Feedback to the NeWNA-23 by the Resource Person of the Workshop

Please Provide your feedback to the National e-Workshop.

6 responses

- na
- Work shop is excellently organised
- Very appreciating sessions.A number of NET JRF qualified resource persons were invited and this inspired the students.
- It is a nice initiative to motivate and enlight the students for research orientation and teaching higher mathematics.
- Workshop was well organized and it will be very beneficial for the students preparing for NET JRF, GATE and for other such exams.
- This workshop was well ogranised. It is nice experience for me.

How do you think the workshop could have been more effective?

6 responses

- na
- By giving assignment to participants based on daily lecture.
- An MCG type test could be taken to test the grasping capacity of students.
- By conducting in off-line mode and an extra query session.
- Workshop should be of fifteen or more days instead of seven days.
- By giving more time to expert and giving assignment to aspirants.

Do you have any other feedback or comments about the session you'd like to share?

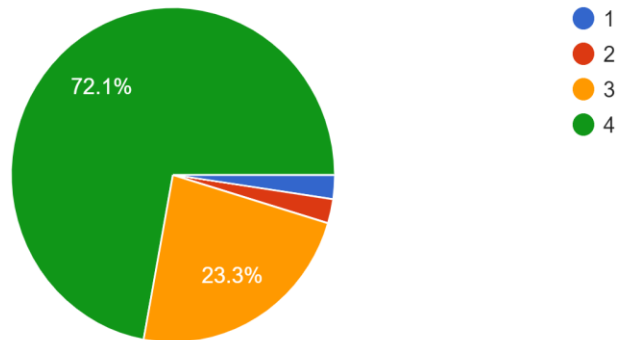
6 responses

- na
- Work shop is properly managed
- Such type of workshops should be frequently organised and all interest students of PG be involved.
- It was all good experience to join the workshop.
- NO
- It was good to join this workshop thanks

Feedback to the NeWNA-23 by the Aspirants of the Workshop

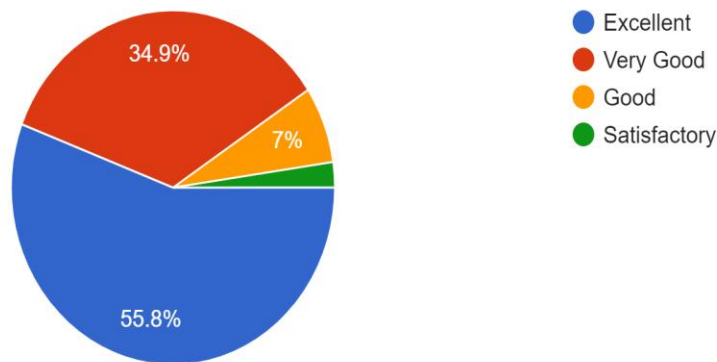
Give rating to this program (1 is low and 4 is high)

43 responses



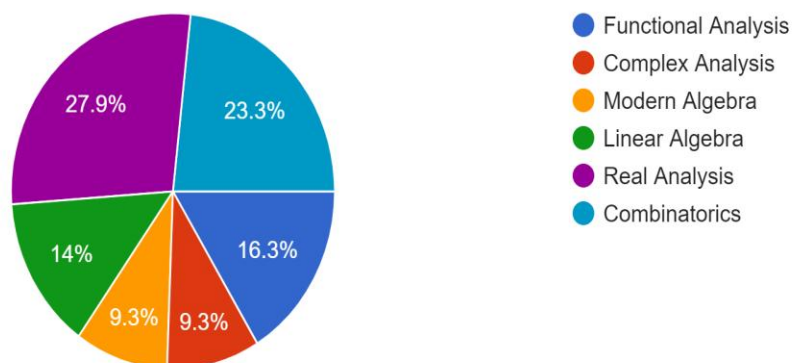
What is your overall experience of this program

43 responses



What topic would you like to see covered in future workshops?

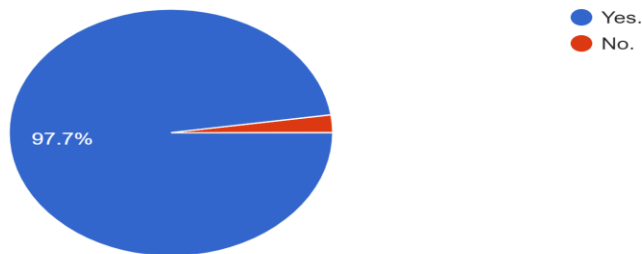
43 responses



Feedback to the NeWNA-23 by the Aspirants of the Workshop

Would you recommend our events to a friend and colleague?

43 responses



Which topic or aspect of this workshop did you find most interesting and useful?

36 responses

- All
- Linear algebra
- Modern Algebra
- Number Theory
- Numerical analysis
- Complex analysis
- Linear algebra
- Modern algebra and real analysis
- Number Theory
- Daily life
- Combinatorics
- MODERN ALGEBRA, COMPLEX ANALYSIS
- Number of divisors
- Combinatorics
- Algebra
- Fundamental theorem of Mathematics
- Complex analysis
- The lectures given by Prof. Sudhir Kumar Srivastava and Dr. Vivek Sharma were incredible
- Net questions
- All topic
- Complex Analysis, Linear Algebra, Real Analysis and Combinatorics.
- Real Analysis, Number Theory, Modern Algebra
- Functional Analysis & Number theory
- Basic Concepts that was given by all the teachers before the question was very useful after a very long time I learn so much things in very few days with help of all the teachers.As I found the whole programme was very interesting and informative specially by **Chitra Kumar Sir(Complex Analysis), Dr.Premlata Verma Mam(Combinatorics)**
- All topics are interesting
- Abstract algebra
- Number theory
- Function analysis or complex analysis
- All Topics
- Real analysis
- Real Analysis
- Modern algebra

Feedback to the NeWNA-23 by the Aspirants of the Workshop

How do you think the workshop could have been more effective?

43 responses

- Yes
- No
- To discuss more further studies in that topic
- May be in offline mode
- If we analysis the pattern of paper n topics
- Cover Topics
- By more classes
- Focused on previous exam papers question solving in workshop.
- Workshop is very excellent.
- By involving more and more research scholars and students.
- It was effective.
- Time more
- I think it's already excellent
- Such as more effective and informative gain knowledge
- By extending timing of lecture and taking more questions of csir net/gate/set.
- Practice of numericals
- Very good
- When the program runs more than 7days.
- Audio video quality could be better
- Workshop is very useful and helpful for all NET/SET Aspirants
- The section of Real Analysis and Linear Algebra could be given a little more time.
- By providing each lecture's recording the very day.
- I think, Still we could understand better if they(faculty) give more time.
- Increase time to solve mire problems
- Had the lecture time been longer and we could attend this workshop face to face with the professor
- I found that this workshop itself was very effective in its 1st session..
- In this workshop we learnt many ideas like how to read every definition and how to implement them in our regular practice and in exam. Guidance from our respected resource persons is very helpful for our preparation.
- Conduct in WebEx
- If it has lectures more than one hours so speakers can give full information
- May be it was perfect
- With practice sets
- It provided us imence knowledge
- Yes
- To provide more questions
- Linear algebra
- Workshop is very useful for us but if we want more improvement then we can talk in the field fuzzy set , fixed point theorem , advance topology etc. research related topics.
- Interesting subject
- It was perfect but it should be like one hour of study and one another for NET questions solution.

Feedback to the NeWNA-23 by the Aspirants of the Workshop

Any Suggestion

30 responses

- No
- Very knowledgeable
- Thanks for this Program
- Plz take some more classes.
- All good
- We should work to involve more and more students so that each and everyone should be benefited by such intellectual program.
- Keep it up.
- Give more lectures
- Thank you So much Sir/Madam
- We like to see more classes like this
- Very nice ☐
- Good initiative
- No suggestion
- I think, Still we could understand better if they(faculty) give more time...By the way all the session of workshop were too good.
- All was very good. Keep trying to organize same in future.
- Thank You to organizer Sir and all the teachers for the programme. As a student and NET Aspirants I want this type of programme more and more and if it will be possible so we get interact with all teachers in offline mode once to get more knowledge from them. Thank You Again.
- If it is possible, please conduct some regular classes for CSIR NET preparation. Thankyou!
- Overall for beginners it was really good
- Should have given a little more basic information about the NET exam
- NIL
- Should have given a little more basic information about the CSIR-NET exam
- All good
- Thank you