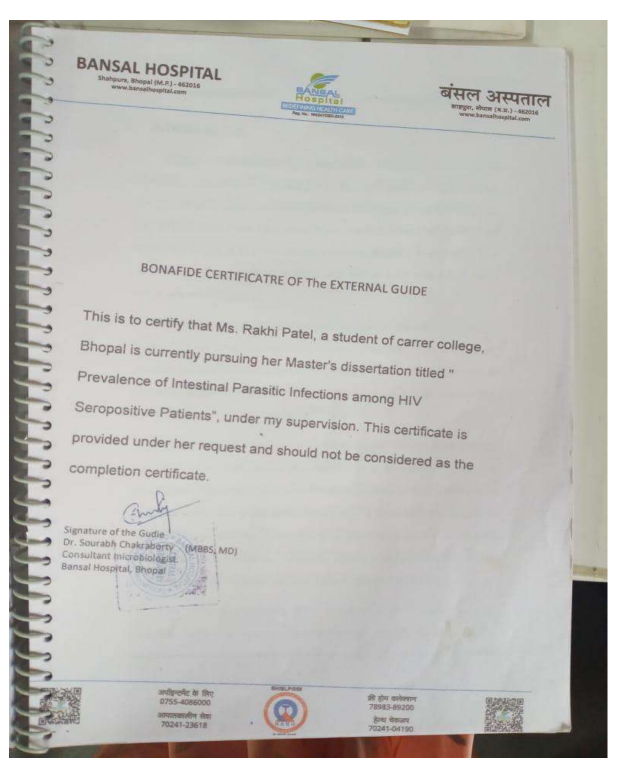
3.5.1 Linkages



30.06.2020

Certificate

This is to certify that the project entitled "Characterization of Trichoderma spp. for Biological Control of Fusarium Wilt in Chickpea (Cicer arietinum L.)", is a bonafide work done by *Mr. Vipin Singh Chouhan* at ICAR-National Bureau of Agriculturally Important Microorganisms, Kushmaur, Maunath Bhanjan-275 103, Uttar Pradesh under the guidance of Dr. Udai B. Singh, Scientist and submitted in partial fulfilment of the requirement of award of the degree of Master of Science in Microbiology at Career College, Bhopal (Barkatullah University) from January to June, 2020.

(Udai B. Singh) - USCIENTISING Solantist ज्याव नान कि 17 amina TOWN RIPEAU D. AGRICULIUMA, Y INFROMI MUSICIPICITY P ांग स्वयोगि सह तीव बहुर ाण संगठ राज NUSHAU - LA THAULI MALL & P





<u>CERTIFICATE</u>

To whom so ever, it is certified that Komal Suryawanshi D/O Mr. Ramadhar suryawanshi, Student of M.sc Final year applied Microbiology from career college Bhopal M.P. has successfully completed training on "Chemical & Instrumental Analysis of Food" in the state food testing laboratory, Foods and Drugs Administration, Bhopal (M.P.) from 1st January 2021 to 31st August 2021.

D.No: 72 Date: 31 /08/2021

Q.victor

SANDEEP VICTOR

Food Analyst State Food Testing Laboratory Food & Drugs, Administration



AGSS ANALYTICAL AND RESEARCH LAB (P) LTD.

NABL & FSSAI ACCREDITED LABORATORY (An ISO-9001 : 2015 Certified Company)

Ref: AGSS/T/21/04/01

Date: 12th August 2021

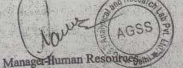
TO WHOSOEVER IT MAY CONCERN

This is to certify that Mr. Shubham das S/O Mr. Sanjib Das Khamri has Successfully completed his training from February 2021 to August 2021 On the Microbiology Department in our laboratory.

During the training period he has been punctual and hard working.

We wish him success in his life

Yours faithfully, For: AGSS Analytical & Research Lab Pvt. Ltd.



المعت المعتر المعتر عمرة عمرة عمرة المعتر المعت معتر المعتر ا معتر المعتر معتر المعتر المعت المعتم المعتم المعتم المعتر المعتر المعت معتم المعتم ا

Date: 13.08.2021

Dr. Praveena B. Mudliar Principal Scientist Microbiology and Fermentation Technology Department CSIR-CFTRI, Mysuru-570020

CERTIFICATE

This is to certify that the dissertation entitled, "Compositional analysis and bioactivity of wheat bran hydrolysate" submitted by Ms. Nikita Shrivastava., En.No. R170140300013 to the Career college, Bhopal, Madhya Pradesh - 462023, in partial fulfilment of the requirement for the Degree of M.Sc. Microbiology is a record of work carried by her at Microbiology and Fermentation Technology Department, CSIR- Central Food Technological Research Institute, Mysuru- 570020, under my guidance during the period of February 2021 to August 2021. The contents of this dissertation, in full or in parts, have not been submitted to any other Institute or University for the award of any Degree or Diploma.

Signature of Head, M&Freet (द्विकी) के किण्यन प्रोद्योगिकी वियाग Microbiology & Fermentation Technology 9+pt. केद्रीय खाद्य प्रीष्टोगिक अनुसंधान संरक्षतः Central Food Technological Research Institute

मराूक/MYSURU-570 020

Signature of Co-ordinator, HRDsy, Muman Resource Development (SR-Central Foot Technology, Il Report thintitude) MYSURU - 570 020 (Signature of the Guide) यजानिक / SCIENTIST पूज्यप्रविद्धी एवं किण्यन प्रीद्योगिकी विवान बांदराकोठोठान के Fermentation Tachnology Dept. बादीय आहा तीर्यागिक उनुरोधान तेरवान Central Food Technological Fere arch Institute मेस्ट्रेल / MYSURU-570 020

المعالمات - المواليات - عمل - 2007 (معالية معالية معال معالية معالي معالية معا



ICAR - Indian Institute of Soil Science

D

CERTIFICATE

It is certified that the thesis entitled "Evaluation of methanogenesis in soil ecosystem and enrichment of electrode dependent methanogens for bioconversion of CO₂ to CH₄" which is being submitted by Ms Kajal Kakaria in partial fulfilment of the requirement for the award of the Degree of Master of Science in Biotechnology, in the Career college is a record of candidate's own work carried out by her under my supervision and guidance from March -June 2021. The matter embodied in this report has not been submitted for award for any other degree.

all एस. आर. मोहनी / Dr. S.R. Mohanty (मान वैक्वनिक / Principal Scientist कृत और विक्वन किलन / Soi Biology मा कृत्य जीव विक्वन किलन संस्थान (GAR-indian Institute of Soil Science सर्वातन, बेलीसा तेव, जीपता-462038 Neb Bags, Berasia Rost, Bhopal 482038

Anna an anna Anna an anna Canadanaithean Franciscus

Indian Institute of Soil Science Berala Roat, Nabhagh, Bhook, Madhya Pradeih, India, 462038 Imail- norbartywise Bigmaticon, samosh exitamy@icar.gox/in Phone 0755-2730970 ext 915, Mob. 8542457699

International Decade of 50

Present of the Present

Centre for Molecular Biology Research

MIG 52 Soliet Nagur, Uhopal Bhopal Pin no. 462023, Mobile no 7069208225,7000500823 (mMthhopalaftemail.com

CERTIFICATE

This is certify that Sadhna Mishra student of M.Sc., Dept of Biotechnology, Career College, Bhopal, Madhya Pradesh has worked on the dissertation thesis "Analysis of Innate Immunity Related Gene Expression During Fungal Infection". She has successfully completed the dissertation thesis for partial fulfilment of the degree of Master of Science in Biotechnology.

Duration 1st February,2021 To 15th June 2021

I further certify that above work is an original piece of work done by her. The result presented in thesis not submitted or presented anywhere.

3

I wish her all the success in her future endeavors.

Bhurti

Signature of the supervisor Dr. Deepak Bharti (PhD, PDF-IISER) Director, Centre for Molecular Biology Bhopal (MP)

Centre for Molecular Biology Research

MIG 52,Saket Nagar, Bhopal Bhopal, Pin no. 462023, Mobile no 7869208225,7000500823 embrohopal/2canail.com

CERTIFICATE

This is certify that Shreya Sahu, M.Sc., IV sem., Dept. of Biotechnology, Career College, Bhopal, Madhya Pradesh has worked on the dissertation thesis "THE MOLECULAR INVESTIGATION OF NON-CODING RNA NEATI IN TB PATIENTS WITH HELP OF ADVANCED MOLECULAR TECHNIQUES" She has successfully completed the dissertation thesis for partial fulfilment of the degree of Master of Science in Biotechnology.

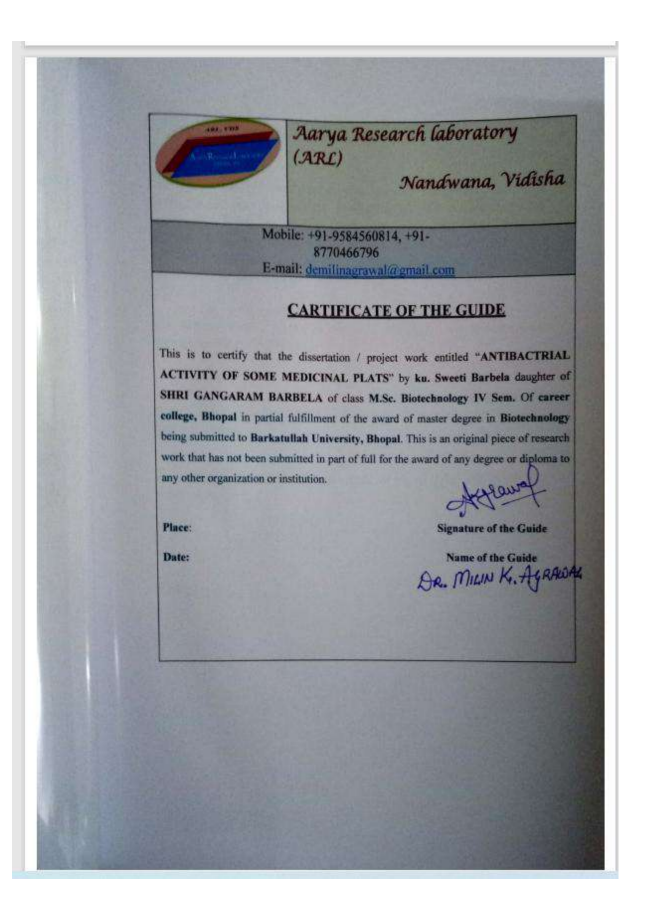
Duration 1st February,2021 To 15th June 2021

I further certify that above work is an original piece of work done by her. The result presented in thesis not submitted or presented anywhere.

I wish her all the success in her future endeavors.

Bhurti

Signature of the supervisor Dr. Deepak Bharti (PhD, PDF-IISER) Director, Centre for Molecular Biology Bhopal (MP)



Scanned with CamScanner

XCELLENT BIO RESEARCH SOLUTIONS PVT LTD



CERTIFICATE

This is to certify that Miss. POOJA DHAKAD Student of M.sc BIOTECHNOLOGY has completed Her six-month Dissertation Work Entitled "MICROBIOLOGICAL AND PHYSICOCHEMICAL ANALYSIS OF SOIL AND WATER SAMPLE OF COAL RICH AREA OF CHHINDWARA." Under the Guidance of DR. MANISH AGRAWAL (MD-EBRS PVT LTD)

I Wish Her success in future endeavor

NISH AGRAWAL (MD EBSS PVTLTD)

1042. 4th Bridge Rd, behind Geetanjali School, Napler Town, Jabalpur, Madhya Pradesh 482001

saw (2731-4030314) wali namioling namioling pademining mali com patry Adhesi Pict No 252,203, Sector 3, Olampar, Dictrict We 404775, Alathya Pickash, India



Y

CERTIFICATE

5

2

tis is to certify that Miss. ANK ITA UPADHYAY Student of M.sc BIOTECHNOLOGY has impleted Her six-month Dissertation Work Entitled "DETERMINATION OF YIELD OF iDIAN COTTAGE CHEESE WITH REFERENCE TO FAT CONTENT AND EATING TEMPERATURE" Under the Guidance of Dr. Harshvardhan Sharma (Head R&D) AAN BIOTECH.

wish her success in future endeavor.

Dr. Harshing Sharma (Head RED JIAAN BIOTECH)

rporate Office Address : 303, Kristina Tower, 3rd Floor, 2/1, New Palasia, Indore - 452001, Madhya Pradesh, India

Scanned with CamScanner

Atal Bihari Vajpayee Government Medical College, Vidisha, (M.P.)

CERTIFICATE

This is certify that Miss Anjali Kushwaha student of M.Sc 4th sem Biotechnology is successfully completed his Dissertation work entitled " SARS CoV-2 positive individuals and association with Ct values of RT-qPCR at ABVGMC Vidisha during July, 2020 to Septem2020" under the guidance of Dr. Avinash LaghaweProfessor and Head Department of Microbiology,

Atal Bihari Vajpayee Government Medical College, Vidisha, (M.P.)

I wish this success in future Endeavour.

Supervisor:Dr.AvihashLaghawe

Professor and Head Department of Microbiology, Atal Bihari Vajpayee Government Medical College, Vidisha, (M.P.) PEOPLE'S

ISO 9001 : 2008 Certified

CENTRE FOR SCIENTIFIC RESEARCH AND DEVELOPMENT

PU/CSRD/BPL/431

CERTIFICATE

This to certify that the project work entitled "Preparation of Antimicrobial peptide from epidermis of Oreochromis niloticus and its inhibitory activity against *Pseudomonas aeruginosa*" is a piece of research work carried out in Biotechnology and Pharmacology Laboratory by Ms. Kirti Shrivas, M.Sc. 4th Semester student of Department of Zoology, Career College, Bhopal (MP) for the partial fulfillment of the degree of Master of Science in Zoology.

The project work was completed under the guidance and supervision of Dr. Kamal Uddin Zaidi, CSRD People's University for the period of one month i.e. 15th May to 15th June; 2021 and has been completed satisfactorily with respect to excellent research standards. Due to Corona outbreak and lockdown, she completed her project in virtual mode. During this period the candidate has put her efforts satisfactorily and complete her work with excellent research standards.

formal 18/6/21 Supervisor

Dr. Kamal Uddin Zaidi Scientist CS.RD Peoples University. Etc. of



CAREER COLLEGE

Govindpura, BHEL, Bhopal (M.P.) India



Guest Lecture

on Importance of Human Values and Professional Ethics in Higher Education

by



Dr. Madhuri Singhal

Professor of Chemistry Govt. M.V.M. College, Bhopal

Saturday, 20th February, 2021 2:30 PM



Virtual International Short Term Certificate Course

on

QSAR and Drug Designing (Approaches & Applications)

from

18th to 24st Jan 2021

Resource Persons

Dr. Neelam Buxani University of Virgin Islands, USA Dr. Shalini Singh Bareily College Bareily (U.P.) Dr. Bala Ramnavar School of Pharmacy, Sanskriti University Mathura (U.P) Dr. Neelu Singh SIRTE Bhopal (M.P.)

Dr. Preeti Chincholikar IES University Bhopal (M.P.) Dr. Shweta Sharma Career College Bhopal (M.P) Dr. Anita K Career College Bhopal (M.P.) CAREER COLLEGE Govindpura, BHEL, Bhopal

50 YEARS OF ACADEMIC EXCELLENCE

Department of Computer Science and Department of Chemistry organize

Solar Ambassador Workshop-cum-Life Defining Webinar



In collaboration with

Energy Swaraj Foundation

on

October 2nd, 2020

To pay Tribute to Mahatma Gandhi, Father of the Nation

Theme

"Role of Youth in Attaining Atma-Nirbhar Bharat in Energy"

For Further Details Contact Co-ordinators

Dr. Suparna Ghosh - 9009797554 Ms. Nikita Parsai - 8109242320

ELSEVIER

View in browser

Dear Dr. Ruchi Dubey,

Many thanks indeed for your review for *Materials Today: Proceedings*. We are pleased to recognize you on the My Elsevier Reviews platform for this valuable input to the journal.

Your review, and details of your other reviewing activity are now available on your profile page linked below. Bookmark this page to easily return and see your updates.

To access your profile page, click here.

From your My Elsevier Reviews profile page you can collect perks and awards.

Should you have any questions about your profile page, please contact us via Elsevier's Journal Article Publishing Support Center. We recommend you read our frequently asked questions before emailing us.

Best regards, The Reviewer Recognition Team





Green Chemistry Tools and Techniques: Need for Modern Research, Sustainable Environment and Societal Benefits



Speaker Dr Ruchi Dubey Sharma Assistant Professor,

Career College, Bhopal

Advisor Dr. Aashi Dixit Professor and Head, Sage School of Sciences





Moderator Dr. Meghna Dubey Assistant Professor SAGE School of Sciences



Moderator Dr. Varsha Nigam Gour Associate Professor, SAGE School of Sciences

21 January 2021 | 2:30 pm 💼

ID: 86344331954 Password: 289165

www.sageuniversity.edu.in





Certificate of Appreciation

Dr. Ruchi Dubey Sharma

For delivering an expert session on "Green Chemistry Tools and Techniques: Need for Modern Research, Sustainable Environment and Societal Benefits" as a Guest Speaker under SAGE Talk series on 21 January 2021 at SAGE.

Thank you so much for sharing your valuable time and knowledge with us.









ABOUT TEQIP-III

The project, third phase of Technical Education Quality Improvement Programme (referred to as TEQIP-III) is fully integrated with the twelfth five-year plan objectives for technical education as a key component for improving the quality of engineering education in existing institutions with a special consideration for low income states and special category states and support to strengthen few affiliated technical universities to improve their policy, academic and management practices.

ABOUT BTU, BIKANER

The University was established in 2017 in the camel city of Rajasithan, Bikaner with an aim of providing top professionals, BTU has evolved into one of the leading University in Rajasthan. BTU is committed to provide a transformative learning experience in a collaborative and diverse environment with essence of human values. The university's focus on advanced learning equipment, research, hi-tech laboratories give students a feel of practical and immersive education. BTU has over 40 affiliated colleges and one constituent college University College of Engineering and Technology. The university runs AICTE approved programs in various emerging specialization as per demand in industry

ABOUT UCET, BIKANER

University College of Engineering & Technology, Bikaner (formerly known as Government College of Engineering & Technology) is a constituent College as well as campus college of Bikaner Technical university and was established in the year 2007. The college is TEQIP institute and provides various academic facilities to its students as well as faculties The College focus on multi-dimensional development of students through focusing on teaching pedagogy , classroom sessions, workshops ,seminars expert lectures, conferences, Sports, Industrial visits, campus events, hi-tech labs digital library wi-fi campus and faculty Quality Improvement Programmes.



Engineers of future are taking shape with it. ABOUT FDP During the past half century, we are exploiting our natural resources without thinking of our future generations therefore; they might not be available for our off-springs. Our concept of need and greed for more shattered our mother earth and ecosystem badly. Considering the huge threat to our civilization, the pressing priority is to revive our nature and help her to heal herself. With this aim, our current endeavor is to provide a collective platform to our interdisciplinary faculties to enhance their abilities and skills by getting knowledge and experience from eminent scientists and esteemed academicians of India. This programme primarily focuses on interdisciplinary approaches to promote sustainability through green technologies. As we know that world leaders have promised

to end poverty, reduce inequalities, and tackle climate change by 2030 as part of the Sustainable Development Goals (SDGs). Therefore, through this FDP we want to enlighten our colleagues, teachers and budding researchers by exploring emerging areas of education, science, and technology with their future opportunities.

THEMES

Renewable sources of energy savings and Green ICT Sustainable energy production and Sustainable cities Clean technologies and Pollution Monitoring & Control Water and Air Treatment and Green computing Green Power Tech and Green Electronics devices **ELIGIBILITY**

The FDP will helpful for research scholars , Faculty members and research scientist of various Institutes/organisations/ universities and industrial persons.





hweta Sharma tant Professor intment of Chemistry er College, Bhopal (MP) Dr Sharma, the approval of the Research Doctoral Committee Meeting, I am happy to inform you have been appointed as co-supervisor of the following Ph.D. candidate: Candidate Thesis Title Janki Darlami rollment Number: 2020MGU0070 Date of RDC: 03/03/2021 Date of RDC: 03/03/2021 Date of RDC: 03/03/2021 Date of RDC: 03/03/2021 Date of RDC: 03/03/2021	MGU/Ph.D./021/002 Date: 15-03 Dr. Shweta Sharma Assistant Professor Department of Chemistry Career College, Bhopal (MP) Dear Dr Sharma, By the approval of the Research Doctoral Committee Meeting, 1 am happy to inform y you have been appointed as co-supervisor of the following Ph.D. candidate:	2021
tant Professor artment of Chemistry er College, Bhopal (MP) Dr Sharma, the approval of the Research Doctoral Committee Meeting, I am happy to inform you have been appointed as co-supervisor of the following Ph.D. candidate: Candidate Thesis Title Janki Darlami rollment Number: 2020MGU0070 Date of RDC: 03/03/2021 University of SARS-COV using physicochemical topological parameters. Dr. Vishal Gupta Dean Research	Assistant Professor Department of Chemistry Career College, Bhopal (MP) Dear Dr Sharma, By the approval of the Research Doctoral Committee Meeting, I am happy to inform y	
tant Professor artment of Chemistry er College, Bhopal (MP) Dr Sharma, the approval of the Research Doctoral Committee Meeting, I am happy to inform you have been appointed as co-supervisor of the following Ph.D. candidate: Candidate Thesis Title Janki Darlami rollment Number: 2020MGU0070 Date of RDC: 03/03/2021 University of SARS-COV using physicochemical topological parameters. Dr. Vishal Gupta Dean Research	Assistant Professor Department of Chemistry Career College, Bhopal (MP) Dear Dr Sharma, By the approval of the Research Doctoral Committee Meeting, I am happy to inform y	
er College, Bhopal (MP) Dr Sharma, the approval of the Research Doctoral Committee Meeting, 1 am happy to inform you have been appointed as co-supervisor of the following Ph.D. candidate: Candidate Thesis Title Janki Darlami rollment Number: 2020MGU0070 Date of RDC: 03/03/2021 Date of RDC: 03/03/2021 Dr. Vishal Gupta Dean Research	Career College, Bhopal (MP) Dear Dr Sharma, By the approval of the Research Doctoral Committee Meeting, I am happy to inform y	
Dr Sharma, the approval of the Research Doctoral Committee Meeting, I am happy to inform you have been appointed as co-supervisor of the following Ph.D. candidate: Candidate Thesis Title Janki Darlami rollment Number: 2020MGU0070 Date of RDC: 03/03/2021 Under the following Ph.D. candidate: Date of RDC: 03/03/2021 Date of RDC: 03/03/2021 Dr. Vishal Gupta Dean Research	Dear Dr Sharma, By the approval of the Research Doctoral Committee Meeting, I am happy to inform y	
e approval of the Research Doctoral Committee Meeting, I am happy to inform you have been appointed as co-supervisor of the following Ph.D. candidate: Candidate Thesis Title Janki Darlami rollment Number: 2020MGU0070 Date of RDC: 03/03/2021 Under the following Ph.D. candidate: Date of RDC: 03/03/2021 Date of RDC: 03/03/2021 Dr. Vishal Gupta Dean Research	By the approval of the Research Doctoral Committee Meeting, I am happy to inform y	
e approval of the Research Doctoral Committee Meeting, I am happy to inform you have been appointed as co-supervisor of the following Ph.D. candidate: Candidate Thesis Title Janki Darlami rollment Number: 2020MGU0070 Date of RDC: 03/03/2021 Under the following Ph.D. candidate: Date of RDC: 03/03/2021 Date of RDC: 03/03/2021 Dr. Vishal Gupta Dean Research	By the approval of the Research Doctoral Committee Meeting, I am happy to inform y	
Candidate Thesis Title Janki Darlami Quantitative structure activity relationship (QSAR) studies on so antiviral drugs of SARS-COV using physicochemical topological parameters. 2020MGU0070 Date of RDC: 03/03/2021 Other and the structure activity relationship (DSAR) studies on so antiviral drugs of SARS-COV using physicochemical topological parameters. Date of RDC: 03/03/2021 Date of RDC: 03/03/2021		1573
Candidate Thesis Title Janki Darlami rollment Number: 2020MGU0070 Date of RDC: 03/03/2021 Quantitative structure activity relationship (QSAR) studies on so antiviral drugs of SARS-COV using physicochemical topological parameters. 03/03/2021 Difference		ou that
Janki Darlami rollment Number: 2020MGU0070 Date of RDC: 03/03/2021 Under the structure activity relationship (QSAR) studies on so antiviral drugs of SARS-COV using physicochemical topological parameters. Date of RDC: 03/03/2021 Date of RDC: 03/03/2021 Date of RDC: 03/03/2021 Date of RDC: 03/03/2021 Date of RDC: 03/03/2021	Acceleration Acceleration	
rollment Number: 2020MGU0070 Date of RDC: 03/03/2021		n some
Dean Research	Enrollment Number: antiviral drugs of SARS-COV using physicochemic topological parameters. Date of RDC:	
Dean Research		
Dean Research		
Dean Research	Co.	
Dean Research	Kindo	
	Dr. Vishal Gupt	
Mansarovar Global Univer-		8
/ 10:	Mansarovar Global Un	
 PA to Hon'ble Vice-Chancellor, Mansarovar Global University for information. Controller of Examination Mansarovar Global University 	Mansarovar Global Un Copy to:	iversity
	Mansarovar Global Un Copy to:	iversity

Govt Motilal Vigyan Mahavidhyalay Bhopal

Free remedial classes under MPHEQIP :-

Academic year 2020-21 :-

FACULTY ATTENDANCE FORM :-

Name of Faculty :-	Dr. Shweta Sharna
Subject :-	Physical Cheaustey
Month :-	February
Name of Institute :-	February Career college Bhopal
Mobile Number :-	9039816800
Bank A/c Number With IFSC :-	A/C - 77022210009386 IFSC - CNRB 0000033

Sr.No.	Date	Topic taught	No. of students present for the class	Signature of the Faculty
I	17/2/21	Theracodynamics	02	agnet
2	18/2/21	Theracodynaaiics Phase equilibrium	08	Bing
3	27/2/21	Phase equilibrium	01	(1807

Govt Motilal Vigyan Mahavidhyalay Bhopal

Free remedial classes under MPHEQIP :-

Academic year 2020-21 :-

FACULTY ATTENDANCE FORM :-

Name of Faculty :-	Dr. Shweta sharna
Subject :-	Physical Cheaustey
Month :-	February
Name of Institute :-	February Career college Bhopal
Mobile Number :-	9039816800
Bank A/c Number With IFSC :-	A/C - 77022210009386 TFSC - CNRB 0000033

Sr.No.	Date	Topic taught	No. of students present for the class	Signature of the Faculty
1	17/2/21	Therandynamics	02	agent
2	18/2/21	Theracodynaaiics Phase equilibriuar	08	Bing
3	27/2/21	Phase equilibrium	01	(18)-7





Dr.Priyaka khanna

Platform -Zoom App

PG.Department of Commerce KHALSA COLLEGE FOR WOMEN,CIVIL LINES LUDHIANA



BHOPAL, MADHYA PRADESH

SPRINGER NATURE

springernature.com



VERIFICATION CERTIFICATE OF PEER REVIEWER CONTRIBUTION



This certificate verifies that

Anita Singh

has completed 1 review(s) in 2021 for

Biochar

The editors thank you for your valuable contribution. Your support is greatly appreciated.

Springer

nature

BMC

SCIENTIFIC AMERICAN palgrave

🛆 Adis

EDWIN GROUP OF JOURNALS

Website: www.edwin.co.in, Email: editor@edwin.co.in

Alembership Certificate

This is to certify that Mr./Mrs./Ku./ Dr. Anita Singh Assistant Professor

Department of Chemistry

Career College, Bhopal (M.P) India

is a member of **Edwin Group of Journal (Editorial Member)** and has all privileges of membership. We thank her for her outstanding commitment,

dedication and tireless support.



Dr. Greg Obirion E-Elsevier, India

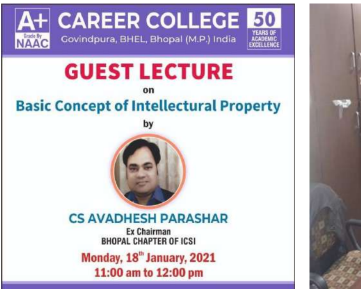
Issue Date: 21 May 2021

Published& Printed by Edwin Group of Journal, Jabalpur, Madhya Pradesh, India- 482001

3.5.1

Report

The Department of Commerce and Management organized a guest lecture on the topic basic concept of Intellectual Property Rights on 18 January 2021 at 11 am. Cs Mr. Awdhesh Parasher was the expert for the session. He discussed with students about the basics of IPR act. After attending the lecture students got knowledge about the act and its utility for them.







Basic concepts of Research Methodology

The Department of Commerce and Management organised national Webinar on the topic"Basics of Research Methodology " on 15 June 2021. Professor Anil Kumar Mehta from Bansthali Vidhyapeeth Rajasthan was the expert for the session .He discussed with the students and explain the importance of Research and its applicapability in the present scenario.





Webinar on Stress among students

The department of Commerce and Management organized a Webinar on 07 June 2021 on the topic Stress Among the Students. Professor Dr. Ashok Kumar Chakrawal from Saurashtra University, Rajkot University was the speaker of the session. He discussed with the students about the reasons of stress and how to resolve it .





Guest Lecture of Consumer Rights

The Department of Commerce and Management organised a guest Lecture on the topic "Consumer Rights"Youth Lawyer Sh. Girdharilal Ji discussed and explained about the rights given to the consumers by the Government.He also discussed how to use it.

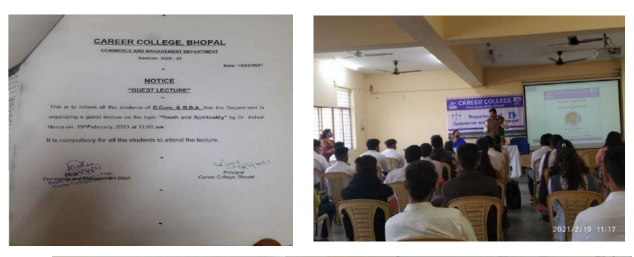






Guest Lecture on Youth and Spirituality

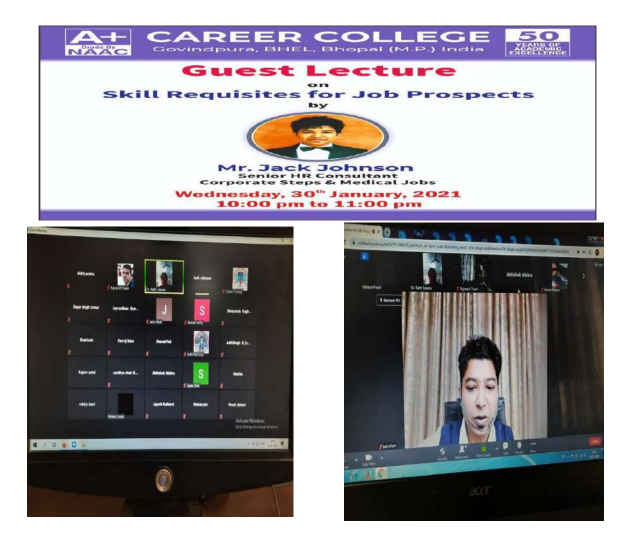
The Department of Commerce and Management organised a guest Lecture on the topic Youth and spirituality for B.Com. and BBA students. Dr. Ashok kumar Nema was the guest of the occasion. He explained to the students about the spiritual values and it importance.





Guest Lecture On Skills required for Job Prospects

The Department of Commerce and Management organised an online guest lecture on the topic Skill Requires for Job Prospects for the students of BBA and B.Com. Alumni of the Department Mr. Jack Johnson Senior HR Consultants from Corporate steps and Medical Jobs was the speaker of the session . He explained that only degree is not necessary but skill should also be there if you are looking for any job.



Six months certificate programme on Office Automation

The Department signed an MOU with SNA Sistech Pvt. Ltd. In the year 2019-20. Under the MOU the department organised a 6 month training programme o Office Automation under the UGC NSQF.Total 31 Students benefitted by this training.



Three days short term training on GST Pan card and ITR and GST

The department of Commerce and management organised three days short term training on GST,PAN card and ITR filling for final year students of B.Com. and BBA. CS Mr. Pawan Popli was the trainer of the session. More than 63 students attended and got benefitted by the same.



12:55 🖼 🛤 🔛 🚥		*1 338 97	re:
Cancel 🛛 🗚	ttendees(20)		
Q Search			
GOVIND GUPTA			
н			# A
			в
Harsh Gangakhed	ikar		C
Hasbuddin Ansar	i		D
к			E
			G
Khushboo Kumar	1		н
M			1
Mahendrapal Sing	gh Athiya		1
N			K
			M
Navjot Kaur			N
Р			0
PREETI KKUSHW	AHA		P
R			Q
			R
Rabiya Basri			Т
Ritik Panda			U
			v
Ritik Patel			w
z			×
Ziya Kausar			Y
			Z
111	0	<	

Five days Short term training Programme on Hardware and Networking

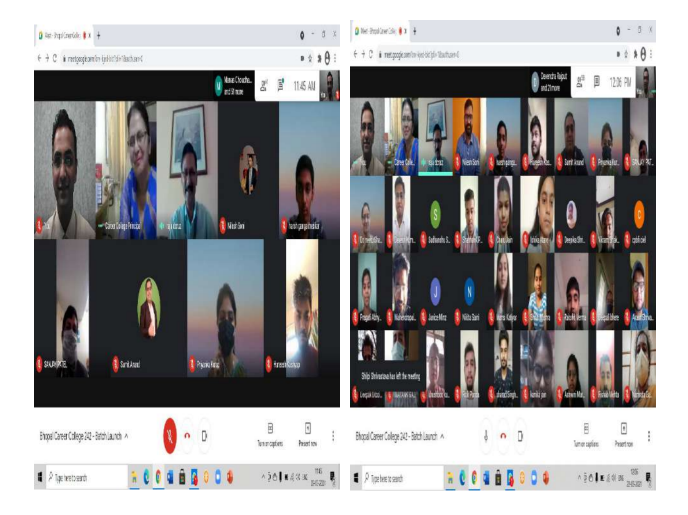
The Department of commerce and Management in association with ITDP organised a short term training programme on Hardware and Networking . In which trainer Mr. Sanjay Agrawal and his associate given training to thestudents.





One month training programme on CPBFI

Department of Commerce and Management signed an MOU with Bajaj Finserv. Under this Bajaj finserv conducted a training on the topic Banking Insurance and Finance for BBA and B.com. final year students. In all total 50 students were enrolled for the training .



Faculty Development Programme, on the topic Key Indicators of SSR format and Revised NAAC Guidelines

Under the UGC Paramarsh scheme, three faculty members of the Department of Commerce and Management Mrs. Shreedevi Nair,Dr. Neetu Sharma and Dr. Priyanka Kurup were invited as a guest at Govt. college,Giratganj for the Faculty development programme.The topic of the FDP was the revised guidelines of NAAC, SSR.



Dr. Neetu Sharma ,faculty of the department of Commerce and management invited as a speaker for thethree days workshop on research methodology on 21 to 23 February 2021.

TAGORE UNIVERSITY S	
Administration and an application of the applicatio	
Workshop on	
"RESEARCH METHODOLOGY"	
Faculty of Commerce	
21 st to 23 rd Feburary 2021	
Certificate of Appreciation	
We extend heartfelt thank and gratitude to Dr. Neetu Sharma, Assistant	
Professor, Department of Commerce and Management, Career College, Bhopal	
for delivering a session on "Research Process" in the Workshop.	
Dugth Hjay Sigh	
Dr. Deepti Maheshwari Deon, Faculty of Commierce, RNTU Defin, Faculty of Commierce, RNTU	