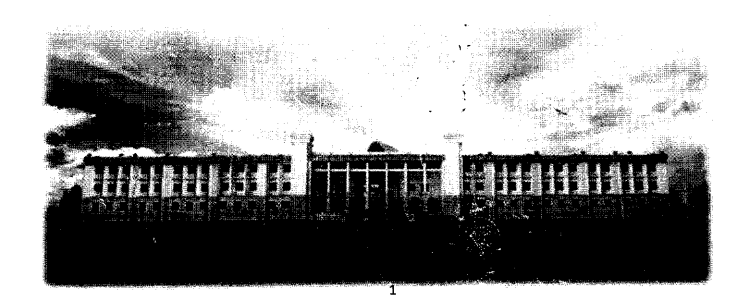


Academic Administrative Audit Report (AAAR) 2021-2022





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Academic Administrative Audit Committee

Following Committee is formed to evaluate the Academic Administrative Audit for year 2021-2022:

1.	Prof.	P.	P.	Singh	
----	-------	----	----	-------	--

Director IQAC &Dean (Sci.)

Chairman

2. Prof. R. K. Shukla

Dean (Eng.)

Member

3. Prof. Manish Gupta

Dean (Mgt.)

Member

4. Dr. Avadhesh Sharma

IQAC Coordinator

Member Secretary

The above committee members will audit the data obtained from the various departments in the attached format. The committee may visit the departments for physical verification of the claims made.

Prof. YDS Arya VICE CHANCELLOR

(Vice-Chancellor)

BAREILLY

Registrat Invertis University Bareilly



Academic Administrative Audit Committee Report

The Academic Administrative Audit Committee meeting was held in the office of the Director, IQAC at 03:00 PM on 01st June 2022. The following members were present in the meeting;

1. Prof. P. P. Singh	Director IQAC & Dean (Sci.)	Chairman
2. Prof. R. K. Shukla	Dean (Eng.)	Member
3. Prof. Manish Gupta	Dean (Mgt.)	Member
4. Dr. Avadhesh Sharma	IQAC Coordinator	Member Secretary

The committee members scrutinized the data submitted by the various departments and discuss the performance of each and every department. The committee concluded the following points;

Department	Progress	Comments					
Applied Science and Humanities	Satisfactory	The department has the potential to increase the number of publications. They are suggested to increase the number of publications. The achievements of the students are impressive Overall the department's performance satisfactory					
Fashion Designing	Satisfactory	They are suggested to increase the number of publications. Overall the department's performance is satisfactory					
Biotechnology	Satisfactory	The department has a good number of publications. The events organized by the department are useful for the exposure of the students. The students do well in the competitive exams however, the achievements of students need to be improved.					



Management	Satisfactory	Events are organized by the department
i		Events are organized by the department on regular basis. They are suggested to increase the
(BBA, B.Com.)		1 0 44 4
		number of publications. Overall the department's performance is satisfactory
Agriculture	Satisfactory	
11511001101	Satisfactory	
	·	achievements is very few in number. The
		department has the potential to do more. There is a need to focus on quality publications.
Computer	Satisfactory	
_	Satisfactory	1 11 11 11 11 11 11 11 11 11 11 11 11 1
Applications		publications. Overall the department's performance is satisfactory
Electrical &	Satisfactory	
	Satisfactory	111
Electronics		publications. Overall the department's performance is satisfactory.
Engineering		portormatico is satisfactory.
Civil Engineering	Satisfactory	The number of guest lectures and student
	1	achievements is very few in number. The
		department has the potential to do more. There
		is a need to focus on quality publications.
Journalism and	Satisfactory	They are suggested to increase the number of
Mass		publications. Overall the department's
Communication		performance is satisfactory
Computer	Satisfactory	The department has a good number of
Science &	-	publications. The events organized by the
Engineering		department are useful for the exposure of the
~iiSiiiooiiiig		students. The students do well in the
		competitive exams however, the achievements
		of students need to be improved.
Mechanical	Satisfactory	The department is involved in the active
Engineering		research and has research projects from DST,
		India. The publications are good in number. The
		achievements of students need to be improved.
Education	Satisfactory	They are suggested to increase the number of
		publications. Overall the department's
		performance is satisfactory.

INVE	RTIS
UNIVERSITY	

Pharmacy	Satisfactory	The number of guest lectures and student achievements is very few in number. The department has the potential in R & D. There is a need to focus on quality publications.
MBA	Satisfactory	Department is suggested to increase the number of quality publications. Overall the department's performance is satisfactory

1. Prof. P. P. Singh

Director IQAC &Dean (Sci.)

The

2. Prof. R. K. Shukla

Dean (Eng.)

Pelutr

3. Prof. Manish Gupta

Dean (Mgt.)

4. Avadhesh Sharma

IQAC Coordinator

Dun K

Registral Invertis University Bareilly



Academic Administrative Audit Committee Recommendation

The committee members reviewed the data submitted by the various departments and based on the observations suggested the following measures for the overall improvement of the University.

- 1. The Departments like Biotechnology, Mechanical, CS & E, Computer Applications and Applied Sciences has the potential to do well in the field of research and innovation. These departments should explore the facilities available in campus for promotion of research and innovation activities.
- 2. The departments like Agriculture, Pharmacy, Education and Fashion Designing should focus more on Information and communication technology (ICT) tools during lectures. They may use interactive panels, projectors and software related to their course curriculum.
- 3. Each department on an average organized a mega event in the form of workshops or conferences during the year. The events organized especially conferences and workshops should be organized in collaboration with professional bodies and funding should be applied to various funding bodies.
- 4. The involvement of the students in events of other institutions like conferences/workshops should be increased for the exposure of the students. This will motivate the students to compete at state and national level for awards and recognitions.
- 5. The life memberships of the professional bodies are very less in number. The faculty members may be promoted to join life memberships of the Professional Bodies for establishing fruitful collaborations in R & D.
- 6. The final semester students of almost every department got an opportunity to work in industry or institute for practical exposure. It is a good initiative however, the students may also be recommended for short term training during semester breaks to enhance their exposure in the relevant field.



7. It is suggested that the university should take initiative to promote skill and entrepreunership development among students especially of professional courses to nurture their talent by enlightening them on various aspects of industrial/business activity required for start-ups.

The above recommendations/suggestions by the committee members may please be placed in the next IQAC meeting for discussion and incorporation of the same in the curriculum of the university.

1. Prof. P. P. Singh

2. Prof. R. K. Shukla

3. Prof. Manish Gupta

4. Avadhesh Sharma

Director IQAC &Dean (Sci.)

Dean (Eng.)

Dean (Mgt.)

IQAC Coordinator

Approved by:

Prof. YDS Arya VICE CHANCELLOR INVERTIS UNIVERSITY

(Hon'ble Vice- Chancellor) BAREILLY



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4. Avadhesh Sharma

IQAC Coordinator

Approved by:

Prof. YDS AryaVICE CHANCELLOR INVERTIS UNIVERSITY

(Hon'ble Vice- Chancellor) BARELLY

Invertis University Bareilly



Proforma for submission of information for Academic Administrative Audit

INFORMATION FOR A	ACADEMIC AND ADMINISTRATIVE AUDIT OF TH	E
	DEPARTMENT	. :
minanas asata sa Kalunda asata sa kabulat minana asata sa kabulat	Faculty of	
	Department of	

- 1. Departmental Goals (min. five points)
 - i.
 - ii.
 - iii.
 - iv.
 - v.

2. Conference/workshop/seminar organized

:: :: ::	S.No.	Title	Date	Name of the	No. of
 .:				Convener	Participants

3. Guest Lectures Organized

S.No.	Name and affil	iation Tit		
	of expert	i lec	ture	

4. Publication details (faculty members/students)

S.No.	Author	Title of	Name of	Vol.,	Month &	Impact
	(write only	paper	Journal	issue,	Year of	Factor
	first author			page	Publication	(if
	name &			number		any)
	et.al. after			:		
	that)					
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5. Paper presentation details (faculty members/students)

	S.No.	Author		little	Name of	Place	Date
:-		(write only	first author	of	conference		
::			et.al. after				
: :		that)					I

6. Conference/workshop/seminar attended by the faculty members

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7. Details of guest lecture/ invited talk by the faculty members

S.No.	Name of the faculty	Title	Place Date
1			
1			
1		l	

8. Details of session chaired by the faculty members

	S.No. Name of	Name of conference	Place	Date
:	the faculty			
- 1				: .

9. Award/fellowship received by the faculty members

S.No.	Name of	Name of Awarding Agency
	the faculty	Award/Fellowship

10. Membership/association of the faculty members in professional bodies

::::	S	1.	٧o).	1	N	a 1	n	е			O.	f	ľ	V	aı	m	e				11		::	t	he		Membership/Association type
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11. Industrial visit/excursion details (for students)

S.No.	Name	Name of	the	Industry/place	Date	::::
	Coordinator/s	class/no.	of	of visit		
		students				
		9.7				

12. Details of Project by students

(* If there are, more than ten projects give details of ten best projects)

S.No.	Name of the	Name of the Title of the project
	student/s	guide/s

13. Ph.D. candidate details

S.No.	Name of	Name of the	Title	Date of	Status
	the	supervisor/s	of the	registration	(pursuing/completed)
	candidate		Thesis		

14. Ph.D. guidance by the faculty members

Γ	S.No.	Name of the	No. of students	No. of students	enrolled in
1		Faculty	enrolled in IU	other universities	
	1 1 T				

15. Details of outreach/community awareness programs

S.No.	Name of the coordinator	<u>-</u>	Date & Place of the programs	Number of people benefitted
	: ::			

16. Students achievement

(e.g. qualified competitive exam, placement in top companies etc.)

17. Faculty achievement (not covered under any point above)



(e.g. additional qualification/certification/NET/GATE etc.)

18. Any other achievement of the department (not covered under any point above)

(e.g. projects, grants, funds etc. received)

19. Efforts made by the department to enhance quality of teaching-learning and other activities (if any)

(e.g. any innovative teaching-learning method, assessment method, MOU, value added courses etc.)

20. Any other highlights of the department (not covered under any point above)

(e.g. new program started etc.)

Signature of the HOD

Signature of the Dean

(Name)

(Name)

Note: Append all the photographs, here, of various activities etc. carried out in this academic session with proper captions

Declaration by the Head of the Department/Institution:

I declare that the information provided above is true to best of my knowledge and the Acadmic Adeministrative Audit committee can verify the same during the visit/presentation.

Name of the Head of Department

Signature of the Head of Department

Date:



INVERTIS UNIVERSITY, BAREILLY **Faculty of Science** Department of Applied Science & Humanities Academic Audit Report for Session: 2021-22 1. Departmental Goals (min. five points) i. To stimulate academic diligence, critical thinking and innovation. ii. To enhance resource management skills for excellence in education. iii. To develop the leadership capability of the students. iv. To promote holistic individuals to be catalysts for social change. v. To develop application of scientific methods of analysis to problem solving. 2. Conference/workshop/seminar organized Name of the No. of S.No. Title Date Convener **Participants** 6th International Conference on Recent Advances in Science Mr. Ashutosh 1 1-2 April 2022 270 (ICRAS-2022) Pradhan All faculty Untold Story of Dr Sandeepan 23 and students 2. Nano Carbon N Maity of ASH ov 20 21 3. Guest Lectures Organized Name and S.No. affiliation of Title of the lecture Date expert Online Guest Lecture in Dr. K. K. 1 29 Sept 2021 Dubey Mathematics Online Guest Lecture in Dr. Santosh 2 25 Nov. 2021 Joshi Life Sciences 4. Publication details (faculty members/students) Author (write only first author name Impact Month & Year of Vol., issue, S.No. & et.al. after that) Title of paper Name of Journal Factor Publication page number (if any) Prediction of Parkinson proceeding of 2nd Disease in Unsupervised International Kamalesh Kumar 2021 December Way using Hybrid pp 229-232 Dubey et. al. Conference on 1

Computational Methods in Science

Approach through MRI

Images

2021



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s			& Technology (ICCMST-2021)		
2	Kamalesh Kumar Dubey et. al.	Detection of recurring vulnerabilities in computing services	Journal of Discrete Mathematical Sciences and Cryptography	25(4), pp 1063- 1071	June 2022
3	Nishtha Srivastava et. al.	The Role of Government in urban water management	Current Directions in Water Scarcity Research	16, pp 341 359	June 2022
4	Rakhi Majumdar et. al.	In-situ synthesis of metal nanoparticle embedded soft hybrid materials via eco-benign approach	Pure and Applied Chemistry	94(8), pp 999- 1018	March 2022
5. Pa	per presentat	tion details (faculty members	s/students)		· · · · · · · · · · · · · · · · · · ·
S.Ho:	Author (write only first author name & et.al. after that)	Title of paper	Name of conference	Place	Date
	NIL				
6. Co	nference/wor	kshop/seminar attended by	the faculty memb	ers	
S.No.	Name of the faculty	Title of the conf./work./sem.	Place	Date & duration	
1	Dr Kamlesh Kumar Dubey	ICRAS 2022	IU, Bareilly	1-2 April 2022	
2	Mr. Ashutosh Pradhan	ICRAS 2022	IU, Bareilly	1-2 April 2022	
3	Mr. Arun Kaushik	ICRAS 2022	IU, Bareilly	1-2 April 2022	
4	Dr. Sanjeev Kumar Verma	ICRAS 2022	IU, Bareilly	1-2 April 2022	
5	Dr. D. Arumugam	ICRAS 2022	IU, Bareilly	1-2 April 2022	
6	Dr. Dharmendra Singh	ICRAS 2022	IU, Bareilly	1-2 April 2022	
7	Dr. Santosh Joshi	ICRAS 2022	IU, Bareilly	1-2 April 2022	
8	Dr.Satendra Singh	ICRAS 2022	IU, Bareilly	1-2 April 2022	
9	Dr. Lalit Kumar	ICRAS 2022	IU, Bareilly	1-2 April 2022	
10	Dr.Kuldeep Chauhan	ICRAS 2022	IU, Bareilly	1-2 April 2022	
11	Dr. Sanjeev Kumar Jain	ICRAS 2022	IU, Bareilly	1-2 April 2022	



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12	Dr. Abhijit Ghosh	ICRAS 2022	IU, Bareilly	1-2 April 2022	- Anna Anna Anna Anna Anna Anna Anna Ann	georgian de moneyer de partie
13	Dr. Sudha Tomar	ICRAS 2022	IU, Bareilly	1-2 April 2022	A Marie (a) A A M Halle (a) a collect to the factor (a) Will Handa did Marie (a)	
14	Ms. Suchita	ICRAS 2022	IU, Bareilly	1-2 April 2022		
15	Dr. Arvind Verma	ICRAS 2022	IU, Bareilly	1-2 April 2022		
16	Dr. Shailendra Singh Rathore	Online FDP from 2-8 march 2022 on Research Analysis and Methodology Skills at Department of Education, Invertis University (U.P)	IU, Bareilly	2- 8 march 2022		
17	Dr. Krishna Ji	Five Days National Faculty development program on recent trends and challenge in robotics and Automation Department of Mechatronics Engineering, Manipal University Jaipur	Manipal University Jaipur	13th to 17th December - 2021		
7. Deta	ails of guest lect	ure/ invited talk by the faculty me	mbers			
S.No	Name of the faculty	Title	Place	Date		
1	Santosh Joshi	Identification of the family Graphidaceae	NBRI Lucknow	05 Jul 2021		
8. Detai	ils of session chaire	d by the faculty members				
S.No	Name of the faculty	Name of conference	Place	Date	·	
1	NIL					
9. Awai	rd/fellowship receiv	ed by the faculty members				
S.No	Name of the faculty	Name of Award/ Fellowship	Awarding Agency			
1	NIL					
14			11			
10. Mei	mbership/associatio	n of the faculty members in professional	bodies			
S.No	mbership/associatio Name of the faculty	n of the faculty members in professional	Membership/Associatio n type			
	Name of the	T T	Membership/Associatio			180 (81 141 147 OF THE FEB.
S.No	Name of the faculty	T T	Membership/Associatio			Add in add in a second
S.No	Name of the faculty	Name the body/society	Membership/Associatio	Date		
S.No 11. In-	Name of the faculty Nii dustrial visit/exc	Name the body/society cursion details (for students)	Membership/Associatio n type	Date		
S.No 11. In	Name of the faculty Nill dustrial visit/exc Name Coordinator/s	Name the body/society cursion details (for students) Name of the class/no. of students	Membership/Associatio n type	Date		
S.No. 11. Inc. S.No.	Name of the faculty Nill dustrial visit/exc Name Coordinator/s NIL lis of Project by stude	Name the body/society cursion details (for students) Name of the class/no. of students	Membership/Associatio n type	Date		



	No.	established by Science, and St. E. and St. S. of Villace, Suite, Stellar Stellar, S. O. S. S. O.				
1	NIL					
13. Ph.D.	. candidate details					
S.No.	Name of the candidate	Name of the supervisor/ s	Title of the Thesis	Date of registration	Status (pursuing/completed)	
1	NIL					
14. Ph.D.	guidance by the fact	ulty members				
S.No.	Name of the Faculty	No. of students enrolled in IU	No. of students enrolled in other universities			
1	NIL					
15. Detai	ils of outreach/commi	unity awareness programs				
S.No.	Name of the coordinator	Title/subject of the programs	Date & Place of the programs	Number of people benefitted		
1	NIL					
	udents achieven ualified compet	nent itive exam, placement in top	companies etc.)			
1	IIT - JAM - 2 S	tudents				
2	DST Inspire Fellowship – 4 Students					
17. Facu (e.g. add	ilty achievement (not ditional qualification)	covered under any point above) /certification/NET/GATE etc.)				
	Nil					
18. Any	other achievement of ojects, grants, funds	the department (not covered under any pate, received)	point above)	I. III		
,	NIL					
19. Effor	ts made by the depart innovative teaching	.I tment to enhance quality of teaching-lea ⊦learning method, assessment method	rning and other activities (if any) , MOU, value added courses etc.)			
1	Google Classroom					
2	Virtual Labs					
3	Swayam Portal					
4	NPTEL	-	:			
5	LinkedIn Learning					
	other highlights of the	e department (not covered under any po	int above)			
(o.g	NIL					
	1					
	t)					
14	١.				^	
K	-					
Sign	nature of the HOD			Signatu	re of the Dean	
Sign (Name)				Signatu (Name)	re of the Dean	
-				(Name)	Dean Dean y of Science ersity, Bareilly (U.P.)	

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Event Index (2021-22)

Department of Applied Science & Humanities

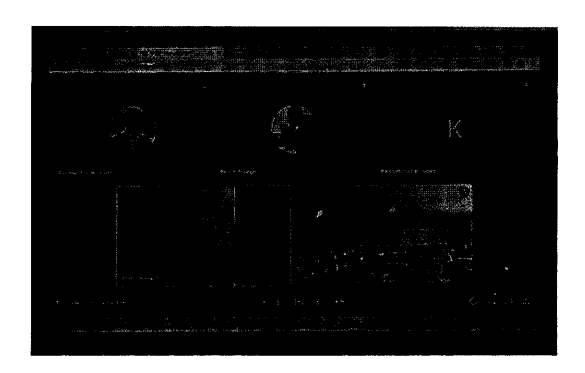
S. No.	Activity	Date
1	Online Guest Lecture in Mathematics	29 Sept 2021
2	Untold Story of Nano Carbon	23 Nov. 2021
3	Online Guest Lecture in Life Sciences	25 Nov. 2021
4	ICRAS 2022	1-2 April 2022



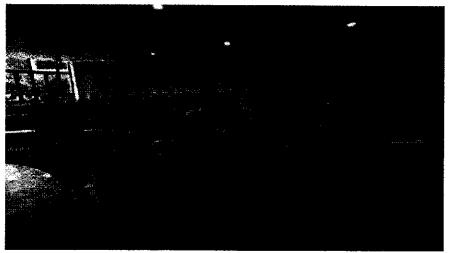
(Event S.No. 1)

Department of Applied Science and Humanities (Faculty of Science) organized a guest lecture on the topic of – "Vedic Mathematics, Its uses and applications" on 29/09/2021at 11:15 am to 12:15 pm in virtual classroom. **Dr. V.K Gupta** (Professor and Head Ramanujan Research Centre of mathematics, Ujjain, MP) was the respected speaker for the above topic.

After brief introduction in the presence of Dean (Prof. P.P Singh) and HOD (Dr. Kamlesh K Dubey) we started the session. Dr. V.K Gupta shared his experiences with us during lecture and also explains the application of Vedic maths. In this way sir had given us valuable knowledge about how to deal with large calculations. The Programme was attended by Dr. Kuldeep Chauhan, Mr. Arun Kaushik and 24 students of class B.Sc (H) first year and 35 students of class B.Sc (PCM) first year.









(Event S.No. 2)

Report of guest lecture held on 23/11/2021 by Department of Applied Sciences and Humanities

Department of Applied Science and Humanities (Faculty of Science) organized a guest lecture on the topic of – "Untold story of nano carbon" on 23/11/2021at 10:00 am to 12:00 pm in virtual classroom. **Professor Sabyasachi Sarkar** (Former Professor and HeadOF THE Department Kanpur IIT and Currently honorary professor Indian Institute of Engineering Science and Technology (IIEST) Shibpur, West Bengal) was the respected speaker for the above mentioned topic.

After brief introduction in the presence of Dean (Prof. P.P Singh) and HOD (Dr. Kamlesh K Dubey) we started the session. Professor Sabyasachi Sarkar shared his experiences with us during lecture and explained the source of nano carbons from easily available raw material and its application for various purposes including drug delivery. In this way students are introduced to the fascinating field of nanocarbon. The Programme was attended by Dr. Rakhi Majumdar, Dr. Kuldeep Chauhan, Dr. Nisha Mehra, Dr. Krishna Ji, Dr. Lalit Kumar, Dr. D. Arumugam, Dr. Ashuthosh Pradhan, and 37 students of class B.Sc (H) first year, B.Sc (PCM)1st year 39 students, B.Sc (PCM) 2nd year 14 students, B.Sc (PCM) 3nd year 15 students, B.Sc(H) Chemistry 3rd year 5 students, B.Sc(H)2nd year Chemistry 2nd year 27, M.Sc (Chemistry) 1st yeara 7 students, M.Sc (Physics) 1st Sem, M.Sc (Physics) 2nd year 4 students, M.Sc (Chemistry)2nd years 4 students, M.Sc (Chemistry)2nd years 10 students.



(Event S.No. 3)

Report on the guest lecture (Life Science)

An online guest lecture was organized by the Department of Applied Sciences and Humanities on 25th Nov. 2021. **Dr. Pulak Das** from School of Human Ecology Ambedkar University Delhi, delivered the lecture on the topic "Remote sensing and its application in vegetation studies". Dr. Satendra Singh inaugurate the session and invited the Head of the Department Dr. Kamlesh K. Dubey to introduce the guest lecturer. The information presented by Dr. Pulak Das was based on the application of remote sensing in vegetation, climate change and its future prospection in research.

Remote sensing provides the satellite/aerial imagery images with the help of sensing equipments that help in evaluating the data using Geographical Information Systems (GIS approaches). The presentation showed the significance of remote sensing in predicting future phenomenon, map rendering and quantitative and qualitative estimation and investigation of forests and vegetation. In collaboration with electromagnetic radiations received from visible and infra-red rays and mathematic operations, vegetation indices are prepared that support the results by providing data on topology, percentage cover, vegetation type, future increase or decrease in forest cover, crop yield etc. In addition, the lecturer shared the use of remote sensing in disaster management. He also described the working model of remote sensing and encouraged the students to pursue their career in the field. It was also come to know that such approaches may be utilized in several disturbance that have occurred in the environment and their chances to occur in the nearer future. Remote sensing and GIS together appear as a rising powerful tool for environmental protection and its sustainable management.

Overall, c. 70 students from B.Sc. (ZBC/PCM) participated in the lecture with the faculty of life sciences, maths, physics and chemistry. The lecture was c. 1.30 hr (1.30-3 pm) long and in the last few minute the queries of the students were answered by the invited speaker.

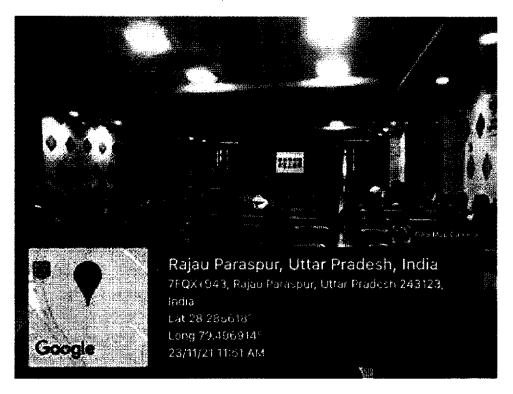
The session was closed by the conclusion and summary of the content provided by Dr. Santosh Joshi.

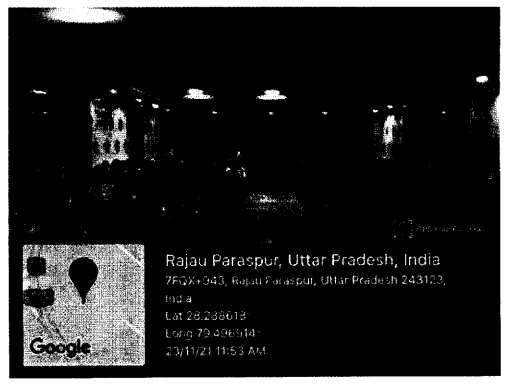




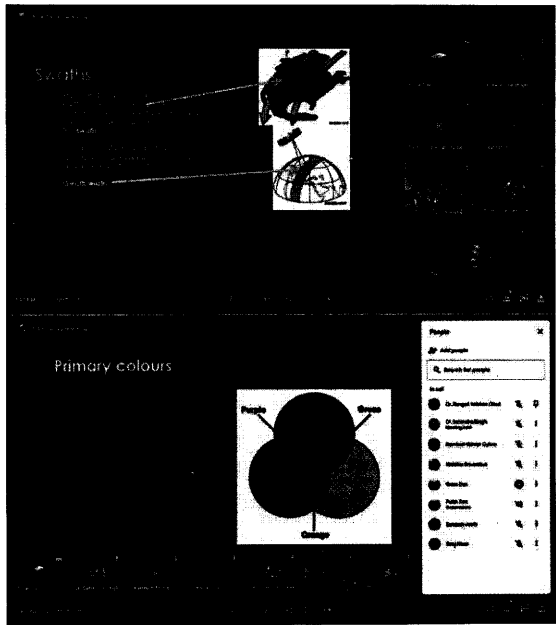


Snaps from online lecture











(Event S.No. 4)



ICRAS-2022

Organized By Invertis University

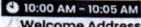
in association with

Institute of Advanced Materials, Sweden

NAUGURAL SESSION

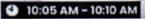
FRIDAY, 1st APRIL, 2022 11:50 AM IST

(Event S.N.



Welcome Address Prof. YDS Arya

Vice Chancellor Invertis University Bareilly (UP), India



About University Mr. Santosh Kumar

Registrar Invertis University Bareilly (UP), India



Opening Remarks Prof. P.P. Singh

Dean, Faculty of Science Invertis University Bareilly (UP), India

10:15 AM - 10:20 AM

Address Prof. R.K. Shukla

Dean, Engineering Invertis University Bareilly (UP), India

10:20 AM - 10:25 AM

Address Dr. Rakesh Purohit

Dean, Academic Affairs Invertis University Bareilly (UP), India













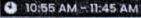
About Conference Mr. Ashutosh Pradhan

Convenor, ICRAS 2022 Invertis University Bareilly (UP), India



Address By Chief Guest Dr. P.Chattopadhyay

Additional Director, Defence Research Laboratory-DRDO, Ministry of Defence, Govt. of India



Address By Keynote Speaker Prof. A. Muhammed Uludag Galatasaray University, Istanbul, Turkey

11:45 AM - 11:50 AM

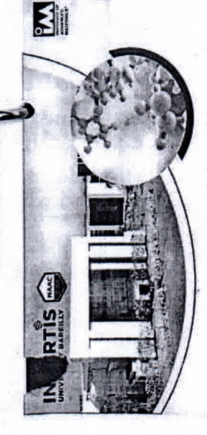
Vote of Thanks Dr. K.K. Dubey

Head, Department of Applied Sceince & Humanties, Invertis University Bareilly (UP), India

Department of Applied Science Head in its University Bareilly (U.P.)

Registrar Invertis University Bareilly





Invertis University n association with

Institute of Advanced Materials, Sweden Organize

6th International e-Conference

On Recent Advances in Science 01"-02" APRIL, 2022

ICRAS-2022

Organizing Socretory
Dr. Sanjoev Kr. Jain
+91 72/70 1270
sanjoev jeinverts org Mr. Ashutosh Pradhan Ph. : +91 72170 11258, Mail ID : oshutosh p

Organizing Secretary Dr. Santosh Joshi +91 72170 11265 santosh j@invertis.org

Co-Convenor

IMPORTANT DATES

Registration Link e for abstract submission

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ABOUT THE CONFERENCE

pictform to Young Students, Foculties, Scientists and industrial Professionals to share their research and findings, and also to build a stronger network in the

researchers, academicians, carporate leaders and students to gitte latest changes in the field of Science. The objective of e-contesence is to facilitate the sharing of research based knowls. the innovative work for betterment of society

INVITED SPEAKERS

Prof. A. Muhammed Uludag (Galafasaray Univariaty, Mathematics Depar

Dr. Mikael Syvajarvi (Imstaste of Advanced Moterial), Sweden

Dr. Neetika (Ben Guran University of the Jugary, tarde

Dr. Sandeep Sundriyal (www. university of Wormok Lit.)

Dr. G. Muhluddin Chishty (unversity of Tabuk, Soud Araba)

Prof. Sabyasachi Sarkar (indon institute of Engineering Sownce and Technology)

Dr. Rama Pati Tripathi (NIPER Raeborek)

Dr. Rizwan Ahmed (Mnistry of Earth Sciences (NWPCJ)

Dr. Shashi Kant (India Melaordogical Department, New Dehi Jindo)

Dr. Anurag Gaur (MT. Kurukshetra)

Prof. Sant Sharan Mishra (RML Avadh

Dr. Vikas Tyagi (Trapor University)

Dr. Narendra Singh (Lucknow University)

Dr. V P Singh (Bovernment College, Domon)

Dr. Vineet k Maurya (HNE Gahwal (Central) university Stragos, Utlaramana) Dr. Pooja Saklani (HNB Gertwal (Central) University, Stroogol, Uttalandral

Dr. Ratna kataria (Lucknow University Uttar Pradesh)

26



CALINO BATTERIO LEGISTICAL

Abstract of original resegren are invited from Educators/Scientists/Researchers/ Technologists for ordi presentation. The abstract in MS Word, Trires New Reman not Participants are requested to subtrict on article, research puper on any at the themas ercecong 305 words shows be in the following terms:

factives single line appearing margins - 0.5 inches on oil sizes). Stream retored cerresponding eather). Negwords (tiplies, bind, font size II), Emirad to 5 words). Tem preference – Orak Titla (capital and bold, lant size 14), kuthor(s) name (bud, presentiny author's name underlined fort fizh 12) and althorion (ocures et est.) unor with ema. c' epoporet (s) in the given formet should reach on at before 15 March, 2022 by emol

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ABOUT BYVERTIS UNIVERSITY

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ADVISORY BOARD

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- Shri Santosh Kumar, Registror
- . Prof. J.N. Shritvastava, Chief Proctor

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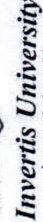
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PAPER PUBLICATION

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in association with Institute of Advanced Materials, Sweden Organize

On Recent Advances in Science **6th International e-Conference**

ICRAS-2022

Chemical Science

01-02 APRIL, 2022

INVITED SPEAKER





Dr. Vikas Tyagi

22

Registrar Invertis University Bareilly

Department of Aura

Co-Conveno

Dr. D. Arumugam





Invertis University

Institute of Advanced Materials, Sweden Organize in association with

6th International e-Conference

On Recent Advances in Science

ICRAS-2022

Physical Science

01"-02" APRIL, 2022

INVITED SPEAKER

Dr. Rizwan Ahmed Ministry of Earth Sciences (NWTC), New Deith, India



Dr. Anurag Gaur

Dr. Sandeep Sundriyal

Registrat Invertis University Bareilly

Co-Conveno

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6th International e-Conference On Recent Advances in Science

ICRAS-2022

01'-02" APRIL, 2022





Dr.Shashi Kant ndio Melecological Department

Keynote Speaker

Mathematical Science

INVITED SPEAKER



Prof. Meraj Ali khan univesty of Tabuk soudi Anabio

mmed Uludag Prof. G. Muhluddin Chishty

Prof. Sant Sharan Mishra EALL Anoth University.
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Organizing Secretary

Dr. Santosh Joshi

Dr. D. Arumugam

Mr. Ashutosh Pradhan

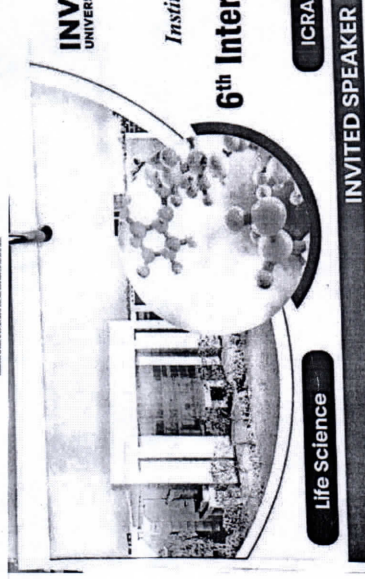
Cunvenor

Co-Convenor

Organizing Secretary eev Kr. Jain Dr. San

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Invertis University

Institute of Advanced Materials, Sweden Organize in association with

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ICRAS-2022

01"-02" APRIL, 2022



Dr. Pooja Saklani HINB Garhwal (Central) University

Dr. Ratna kataria Lucknow University. Lucknow, Uttor Prodesh

Dr. V.P. Singh Government College. Darmon

Registral Invertis University

Organizing Secretary

Co-Convenol

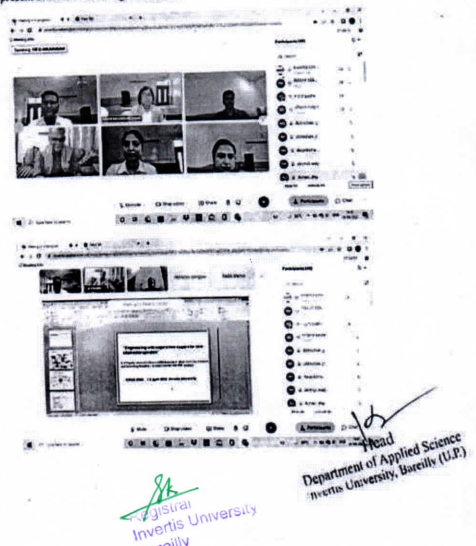
Dr. Santosh Joshi



Report of Chemistry Lectures in ICRAS 2022

Report of Invited lecture by Professor Rama Pati Tripathi in the 1" technical session(chemistry) of ICRAS 2022

Department of Applied Science and Humanities (Faculty of Science), Invertis University has organized 6th international e-Conference on 'Recent Advances in Science' on April1-2,2022. Professor Rama Pati Tripathi (Adjunct Professor, NIPER Raibareilly, Former Dean of NIPER Raibareilly, Former Principal Scientist of CDRI, Lucknow)was the 1st invited speaker for the 1st technical session of Chemistry (at Room T2), ICRAS 2022. The topic of his lecture was 'Engineering with sugars/non-sugars for new chemotherapeutics'. In his lecture, Professor Tripathi explained how the simple sugar molecules can be converted to new therapeutics to treat different infectious and metabolic disorders. During his lecture, more than 50 persons were connected via online which includes delegates, students and research scholars. The session was conducted from 2:15 pm to 3: 00pm on April 1, 2022. All the faculty members of the department of Chemistry, ASH were physically present at Room T2 during the lecture.



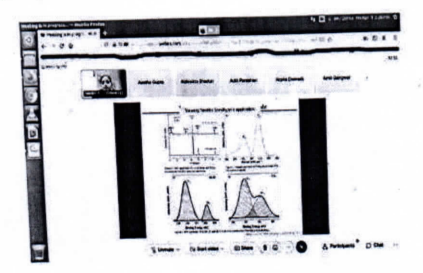
Bareilly



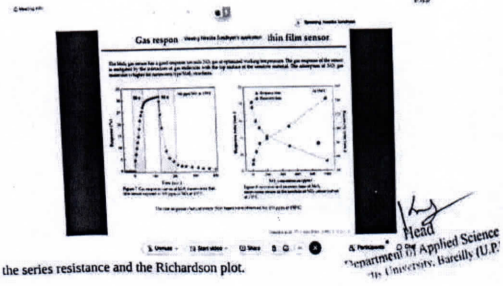
Dr. Neetika

The title: Fabrication and Characterization of MoS2 Based Devices.

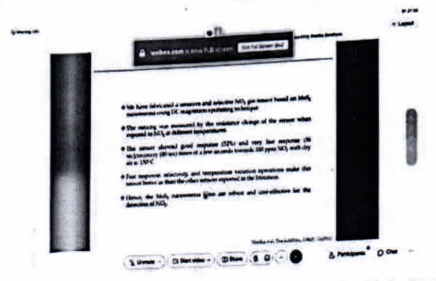
The talk was divided into two parts. Firstly, MoS2 has been characterized using XRD and Raman spectroscopic data. Binding energies have been found from the XPS spectrum.



MoS2 being a semiconductor, it has been shown that a junction with 5 nm thick MoS2 layer exhibits rectifying behaviour typical of a metal-semiconductor Schottky junction. But the thermionic theory fails to explain the observed temperature dependent electrical properties of the Schottky junction. This type of non-ideal behaviour of the Schottky junction has further been confirmed by the high value of







In the next part of her presentation, Dr. Neetika discussed the fabrication of a NO2 gas sensor using MoS2 nanoworms by DC magnetron sputtering technique. The fast response, selectivity and the temperature variant operations show that this type of sensors are better than the existing sensor devices forthe simple fact that they are robust and cost-effective for the detection of NO2.

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Department of Applied Science Heisersity, Bareilly (U.P.)

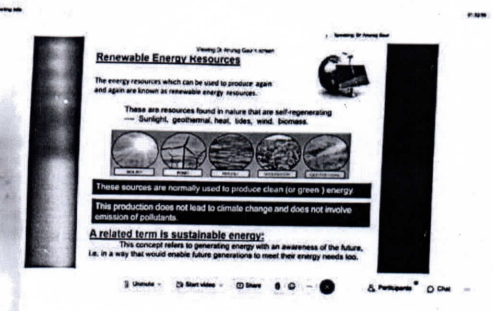
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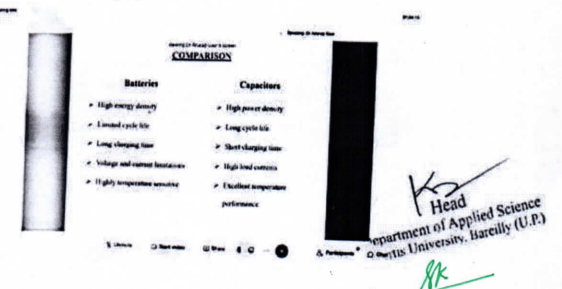
Dr. Anurag Gaur

The Title: Hybrid Supercapacitors: Fundamentals to Fabrication

In the introductory part of the talk, several crises such as large scale climate change due to global warming or a nuclear warfare etc that the modern society may face has been discussed briefly. The energy crisis is one of the most important of such crises. The move towards the renewable sources of energy such as solar energy, wind power

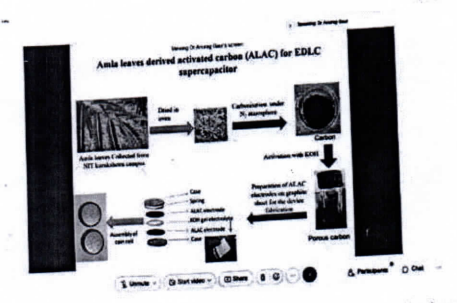


or hydropower etc is the need of the hour. But to use these renewable sources of energies efficiently, we need powerful and efficient storage devices. For this purpose both a battery and a capacitor can be used. After pointing out their relative merits, it has been stressed that a special form of capacitors, namely, supercapacitors would be extremely useful in such purposes.



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After this introductory part, the different methods of fabricating a supercapacitor have been discussed. It has been shown that the supercapacitors can be fabricated using aamla leaves but for higher output power we need metal-oxides as fabricants. As for the applications of such supercapacitors in our modern society, Shanghai based electric buses that are run by the super-capacitors has been discussed.



Registral University

Head Head Science Openariment of Applied Science (U.P.)



Date: 02-04-2022

Timing: 2:15 P.M. - 3:00 P.M.

Session Coordinator: Suchita Gupta

Invited Speaker: Dr. G. Muhiuddin Chishty

Professor, Department of

Mathematics,

University of Tabuk, Saudi Arabia

Title: Theory and Applications of Fuzzy Sets in Algebraic Structures

Key points:

 Discussed About Historical background of BCK/BCI- Algebras and fundamental definitions.

 History of fuzzy logics, linguistic variable and application area of Fuzzy Logic.

3. Fuzzy Control system and future work on that.

Registrar Invertis University Bareilly Head

Pepariment of Applied Science

The Parentin Bareilly (U.P.)



	Winners of O	Winners of Oral Presentation	
	DEPARTMENT OF ARRIVED	Title	Field of expertise
	HUMANITIES, INVERTIS UNIVERSITY, BARFILLY, UP INDIA	UCHENS AS A TOOL TO ASSESS ENVIRONMENTAL DISTURBANCES	Life Science
	VARANASI, UP, INDIA		Life Science
	DEPARTMENT OF ENVIRONMENTAL SCIENCE, GRAPHIC ERA HILL UNIVERSITY, DEHRADUN, UTTARAKHAND, INDIA	INDOOR AIR QUALITY ASSESSMENT IN NEW DELHI	Life Science
	Central university of karnataka	Peptide chemist	Chemistry
	Department of Applied Chemistry, Delhi Technological University	BIOMEDICAL APPLICATIONS OF POLYURETHANES	Chemistry
	Department of Applied Chemistry, Delhi Technological University	Hydrogels-based hydrophobic drug delivery	Chemistry
	Babasaheb Bhimrao Ambedkar University, Lucknow	Gigantic Stimulation in Response by Solar Irradiation in Self-Healable and Self-Powered LPG Sensor Based on Triboelectric	Physics
	G. B. Pant University, Pantnagar	Effect of Size and Shape on Melting Temperature of Nanomaterials	Physics
	Bannari Aman Institute of Technology	Wall Crack Detection by Drone using Al	Physics
the state of the s	Banaras Hindu University, Varanasi-221005, Uttar Pradesh, India.	THE M-POLYNOMIAL BASED FORMULATIONS OF THE GEOMETRIC-QUADRATIC AND QUADRATIC-GEOMETRIC INDICES OF A GRAPH	Mathematics
	Lecturer, UIET, University of Jammu	Analysis of Computer Network Security Issues and Challenges	Mathematics
2011	MANIPAL UNIVERSITY JAIPUR	AN APPROACH TO SOLVING FRACTIONAL BLACK ERUOPEAN OPTION PRICING EQUATION RY LAPLACE DECOMPOSITION METHOD	Mathematics

Registrar Invertis University Bareilly





6th International Conference

RECENT ADVANCES IN SCIENCE

Organised by

FACULTY OF SCIENCE, INVERTIS UNIVERSITY, BAREILLY

on 1" & 2" April 2022

Certificate of Recognition

This is to certify that Dr. Mikael Syvajarvi from Institute of Advanced Materials, IAAM, Sweden has delivered a talk on the topic of "The science for impact by business approaches." as Invited Speaker in the 6th International Conference on Recent Advances in Science (ICRAS-2022) held at Invertis University, Bareilly in online mode on 1th & 2th April 2022.

They

(Prof. P. P. Simph)
Dean, Faculty of tience

3

Date: 10th April 2022

Drilling

(Mr. Ashutosh Pradhan) Convenor

Registrar Invertis University Bareilly



Data Submission Format

INVERTIS UNIVERSITY, BAREILLY

Faculty of Sciences

Department of Fashion Design

Academic Audit Report for Session: 2021-22

21. Departmental Goals (min. five points)

- i. To provide specialized learning that covers the entire range of activities in fashion industry.
- ii. To impart knowledge to enhance the skills and creativity to become a good academician and a successful designer.
- iii. To prepare the students to face the actual working environment.
- iv. To collaborate with designing, buying and export houses to be updated in the current scenario in fashion and textiles.
- iv. To enhance learning and teaching by implementation of outcome-based learning to maintain the interest of students.

22. Conference/workshop/seminar organized

S.No.	Title	Date	Name of the Convener	No. of Participants
1	How to build your resume	23/09/2022	Anshu Singhal	17
2	Doodle Art Competition	27/09/2021	Pooja Bhatt	22
3	Workshop of Sewing Technology	06/04/2022 & 07/04/2021	Shruti Rawat	22

23. Publication details (faculty members/students)

S.No.	Author	Title of	Name of	Vol.,	Month &	Impact
	(write	paper/Article	Journal	issue,	Year of	Factor



	only first author name & et.al. after that)		page number	Publication	(if any)
1	Shewali Sahay	Advancement in Export house ,sampling with with virtual 3D	9323	2022	

24. Industrial visit/excursion details (for students)

S.No.	Name Coordinator/s	i	Industry/place of visit	Date
1	Phoenix Mall Visit	B.Sc. FD III yr	Phoenix Maal, Bareilly	05/10/2021
2	Shewali Sahay & Anshita Singh	B.Sc. FD II sem B.Sc. FD IV sem	Radnik Exports, Ess and Bee Exports, Gurugram	01/04/2022

25. Details of Project by students

(* If there are, more than ten projects give details of ten best projects)

	22 011 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	the projects give details of ten sest pro-			
S.No.	Name of the student/s	Name of the guide/s	Title of the project		
1	Exhibition cum Sale	Anshu Singhal & Pooja Bhatt	Karyadarshan		
2	Fashion Show 1. Graduation Design Collection 2. Minor Project	Shruti Rawat & Shewali Sahay	Nirmiti		



6. Students achievement

(e.g. qualified competitive exam, placement in top companies etc.)

7. Faculty achievement (not covered under any point above)

S.No.	Name of the faculty	Name of Award/Fellowship/Achievement	Awarding Agency
1	Shewali	Award for Best skills in National	
	Sahay	Designer Award 2021	
2	Shewali	Wool Appreciation Course	Woolmark
	Sahay	(3) 2	Co.
3	Shewali	Knitwear Design and Make	Woolmark
	Sahay		Co.

(e.g. additional qualification/certification/NET/GATE etc.)

8. Any other achievement of the department (not covered under any point above)

(e.g. projects, grants, funds etc. received)

9. Efforts made by the department to enhance quality of teachinglearning and other activities (if any)

(e.g. any innovative teaching-learning method, assessment method, MOU, value added courses etc.)

10. Any other highlights of the department (not covered under any point above)

- i. Fresher's Party organised in collaboration with Department of Applied Sciences and Humanities.
- ii. Farewell Party organised in collaboration with Department of Applied Sciences and Humanities.
- iii. Celebration of Independance Day in University Campus.

Invertis Un#Persity

(e.g. new program started etc.)

Signature of the HOD

Shesali Sahay

Signature of the Dean



(Name)

(Name)

Note: Append all the photographs, here, of various academic activities etc. carried out in this academic session with proper captions

Declaration by the Head of Department

I declare that the data provided in prescribed format true to best of my knowledge and per the data available. I present my department for data verification by the AAA committee.

Name & Signature of Head of Department.

wood -

Department of Fashion Design Invertis University, Bareilly (U.P.)

Date:

Verification by respective Dean.

Dean
Faculty of Science
Invertis University, Bareilly (U.P.)

Name & Signature of Dean Date:

Registrar Invertis University Bareilly



INVERTIS UNIVERSITY, BAREILLY

Faculty of Bioscience and Biotechnology Department of Biotechnology

Academic Audit Report for Session: 2021-22

1. Departmental Goals

- i. To be amongst the top Institutes offering Biotechnology courses in India by imparting excellence education.
- ii. Encouraging students for building up the scientific caliber enhancing their reasoning and logical skills.
- iii. Continuous maintenance of laboratory equipment's and infrastructure in order to maintain basic essentialities of research and development of the Department.
- iv. Promotes Socio-economic development/applicants of biotech for upliftment of women, rural, SC & ST population
- v. Promote biotech industry.

2. Conference/workshop/seminar organized

S.No.	Title	Date	Name of the Convener	No. of Participants
1.	8 th International Conference on "International Conference on Medical Health and Sustainable development in Science and Technology	October 8-9, 2021.	Dr Manali Singh	450

3. Guest Lectures Organized

S. No	Name and affiliation of expert	Title of the lecture	Date	
• • • • • • • • • • • • • • • • • • •	Mr. Neelesh Tiwari, Scientific Assistant, Cyber Forensic Department, State Forensic Laboratory, Jaipur, Rajasthan	Cyber Forensic	25 th 2022	April
2	Mr. Abhimanyu Harshey, Senior Ressearch Fellow, UGC-SRF	Forensic Ballistics	28 th 2022	April
3	Mr. Harshdeep Singh Sachdeva	Standardization and Regulation of Healthcare products	13 th 2022	April



4. Publication details (faculty members/students)

S. No.	Author (Write only first author name & et.al. after that)	Title of paper	Name of Journal	Vol., issue, page number	Month & Year of Publicatio n	Impact Factor (if any)
	Disha Agarwal, et al	Crosstalk between epigenetics and mTOR as a gateway to new insights in pathophysiology and treatment of Alzheimer's disease	International Journal of biological macromolecul es	192:895-903	Dec 2021	8.025
2	N Akhtar, A Joshi, J et al	Design of a Novel and Potent Multivalent Epitope Based Human Cytomegalovirus Peptide Vaccine: An Immunoinformati cs Approach	Journal of Molecular Liquids, Elsevier	335:1-12	August 2021	6.1
3	Joshi, A., et al	In-Silico Validation of Prosopis ciniraria Therapeutic Peptides Against Fungal Cell Wall: Better Treatment Strategy for Fungal Diseases.	International journal of peptide research and therapeutics	28(1):15	December 2021	1.931
4	Gaurav Gupta et al	Genome-wide association study for suicide in high-risk isolated historical population from	Journal of Affective Disorders Reports	8:1-6	April 2022	1.3



		North East India			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
5.	Prajjval Pratap Singh et al	The association of ABO blood group with the asymptomatic COVID-19 cases in India	Transfusion and Apheresis Science	60:1-4	July 2021	2.07
6.	Abhishek Mishra et al	Sustainable chemical preventive models in COVID- 19: Understanding, innovation, adaptations, and impact	Journal of the Indian Chemical Society	98(10):1-11	October 2021	0.284
7.	Deep Chandra Suyal et al	Himalayan Microbiomes for Agro-environmen tal Sustainability: Current Perspectives and Future Challenges	microbial ecology	84(3):643-675	October 2021	4.552
8.	Abhirup Mitra et al	Effect of Drying and Extraction Methods on Phytochemicals and Free Radical Scavenging Activity of Camellia assamica	NVEO - NATURAL VOLATILES & ESSENTIAL OILS Journal	<u>8 (5</u>): 2907- 2922	2021	0.74
9.	Harshita Singh et al	Recent Advancements in Pretreatment Technologies for Biohydrogen Production from Biomass	Energies	15(3),1-22	January 2022	3.252



10.	Qureshi, K.A et al	In Vitro and In Silico Approaches for the Evaluation of Antimicrobial Activity, Time-Kill Kinetics, and Anti- BiofilmPotential of Thymoquinone (2-methyl-5- propan-2- ylcyclohexa-2,5- diene-1,4-dione) against Selected Human Pathogens	Antibiotics	10;11(1), 1-23	January 2022	5.22
11.	Anjali Sharma et al	Increased xylanase activity in Aspergillus niger through mutation	Current Science	121, 966-968	October 2021	1.169
12.	Qureshi, K.A et al	Isolation, characterization, anti-MRSA evaluation, and in-silico multi- target anti- microbial validations of actinomycin X2 and actinomycin D produced by novel Streptomyc es smyrnaeus UKAQ _23	Scientific Reports	11, 1-21	Juy 2021	4.996
13.	Pankaj Kumar Rai et al	Current overviews on COVID-19 management strategies. Current	Current Pharmaceutic al Biotechnology	23(3), 361-387	June 2021	2.564



		Pharmaceutical Biotechnology.				
14.	Kamal A Qureshi et al	In Vitro and In Silico Approaches for the Antileishmanial Activity Evaluations of Actinomycins Isolated from Novel Streptomyces smyrnaeus Strain UKAQ_23	Antibiotics	<i>10</i> (8),1-17	June 2021	5.22

5. Paper presentation details (faculty members/students)

S.No.	first author name & et.al.	paper	Name of conference	Place	Date
	after that)	<u> </u>	<u> </u>		

6. Conference/workshop/seminar attended by the faculty members

S.No.	Name of the faculty	Title of the conf./work./sem.	Place	Date & duration
1.	Saumya Tripathi	1st National Seminar on Forensic Science in Judicial Enforcement: A way towards progressive justice	National University of Juridical Sciences, Kolkata, West Bengal	May 05-06, 2022
2.	Saumya	FDP on Emerging	SGT	February 21-25, 2022



	Tripathi	Technologies and	University,	
		Teaching Pedagogies in	Gurugram,	
		Forensic Science	Delhi NCR	

7. Details of guest lecture/ invited talk by the faculty member

S.No.	Name of the faculty	Title	Place	Date
	Dr.Pankaj Rai	Substrate Pretreatment Technologies for Biohydrogen Production from Biomass		10 th -11 th February 2022

8. Details of session chaired by the faculty members

S.No.	Name of the faculty	Name of conference	Place	Date

9. Award/fellowship received by the faculty members

S.N	Name of	Name of	Awarding	Duration
0.	the	Award/Fellowsh	Agency	•
	faculty	ip		
	NA	NA	NA	NA

10. Membership/association of the faculty members in professional bodies

S.No.	Name of the faculty	1	Membership/Associat ion type
1	Dr. Pankaj Rai	Biotech Research Society of India	Life Membership
		Microbiologists Society of India	Life Membership
		Asian PGPR Society of Sustainable Agriculture	Honorary-Life Membership



2	Dr. Dinesh Kumar Prajapati	Flow Cytometry Society	Student member (Membership number: S-1078)
		International Society for Molecular Biology	Student member (Membership number: Mb3459d)
3.	Dr. Manali Singh	Society of Biological Chemist	Life Membership
4	Dr. Richa Saxena	International Association for the Engineers	IAENG Association member
	·	All India Agricultural students Association (AIASA)	AIASA : Agriculture : Associate Member
		 Indian society of vegetable science, Varanasi 	Life membership Life membership
5.	Dr. Akhilesh Kumar Pandey	2. Indian scientific education technology foundation, Lucknow	
6.	Dr. Subhomoi Borkotoky	Bioclues Organization	Life membership

11. Industrial visit/excursion details (for students)

S.N o.	Name Coordinator /s	i	Industry/pla ce of visit	Date
1	Saumya Tripathi	B.Sc (Forensic Sciences)/13 students	The West Bengal University of Juridical Sciences, School of Forensic science	6 th -7 th May 2022
2	Saumya Tripathi	B.Sc (Forensic Sciences)//19 students	Regional Forensic Science Laboratory, Varanasi	17th December 2021

12. Details of Project by students

S.No.	Name of the student/s	Name of the guide/s	Title of the project
	NA ·	NA	NA



13. Ph.D. candidate details

S.NO.	Name of the candidate	Name of the supervisor/s	Title of the Thesis	Date of registr ation	Status (pursuing/ completed)
1	DR. SANJEEV KUMAR MAURYA	NAYNA GUPTA	" STUDY OF MICROFLORA ASSOCIATED WITH MEDICINAL PLANT CHLOROPHYTUM BORIVILLIANUM"	10.08.20 16	PURSUING
2	DR. SANJEEV KUMAR MAURYA	SURABHI SHARMA	EVALUATION OF ANTIOXIDANT AND HEPATOPROTECTIVE ACTIVITIES OF AILANTHUS EXCELS IN RAT MODEL	22.07.20 17	PURSUING
3	DR. SANJEEV KUMAR MAURYA & DR. KESHAV PANDEY	KESHAV SHUKLA	TRANSMISION AND CHARACTERIZATION OF VIRUS ASSOCIATED WITH YELLOW LEAF DISEASE OF SUGARCANE	10.08.20 16	PURSUING
4	DR. RAVI DEVAL	NASREEN JAVED	SELECTION OF PHYTOREMEDATION PLANTS FOR HEAVY METALS IN THE VICINITY ON THE POLLUTED SITES OF RAM GANGA RIVER, NEAR BAREILLY	15.09.20 16	AWARDED
5	DR. RAVI DEVAL	MRITUNJAYA SINGH	EXTRACTION OF RESVERATROL FROM ARACHIS HYPOGAEA AND IT'S ROLE IN REVERSE AGEING	21.01.20 17	AWARDED
7	DR DINESH KUMAR PRAJAPATI	RUCHI SINGH	Isolation and Characterization of Native Rhizobacterial Strains Causing Biodegradation of Pesticides	31.03.20 17	PURSUING
8	DR. RAVI DEVAL	ZEBA MUEED	STUDIES ON EFFECTS OF TOXIC ELEMENTS ON PLACENTAL DEVELOPMENT AND FETAL OUTCOME	22.07.20 17	AWARDED
9.	DR DINESH KUMAR	SEEMAB SIDDIQUI	SYNTHESIS, CHARACTERIZATION AND	22.07.20 17	PURSUING



	PRAJAPATI		EVALUATION OF PLANT DERIVED SILVER NANOPARTICLES AGAINST MULTIDRUG-RESISTANT PATHOGENS		
10.	DR NITESH PODDAR	NOOR SABA KHAN	DEVELOPMENT OF IMMUNOASSAY KIT FOR DETECTING CHLARPHRIFOS FROM RAT BLOOD SAMPLES	22.07.20 17	PURSUING
11.	DR NITESH PODDAR	PALLAVI SHARMA	ANTIBIOGRAM ANALYSIS OF BIOACTIVE COMPOUNDS FROM CHLOROPHYTUM BORIVILIANUM	22.07.20 17	AWARDED
12.	DR. RAVI DEVAL	GAURAV GUPTA	MOLECULAR GENETICS OF DEPRESSION AND SUCIDE AMONG THE POPULATION OF IDU MISHMI	27.01.20 18	AWARDED
13.	DR. DINESH KUMAR PRAJAPATI	KAMAL AHMAD QURESHI	ANTIBIOTIC PRODUCTION, PURIFICATION, CHARACTERIZATION AND BIOEVALUATION OF A HIGHLY POTENT ACTINOMYCETES STRAIN	04.08.20 18	AWARDED
14.	DR. NITESH PODDAR	ASHAL ILYAS	EFFECTS OF OSMOPROTECTANTS ON FOLDING, STRUCTURE AND ACTIVITY OF PROLINE RICH PROTEIN	14.08.20 18	PURSUING
15.	DR. SANJEEV MAURYA	SAMREEN	DYNAMICS OF ESTROGEN RESPONSIVE ELEMENT DURING BRAIN DEVELOPMENT IN MUS MUSCULUS	12.03.20 19	PURSUING
16.	DR. PANKAJ KUMAR RAI	HARSHITA SINGH	DEVELOPMENT OF HYBRID SYSTEM CONSISTING OF PHOTO AND DARK FERMENTATION FOR BIOHYDROGEN PRODUCTION FROM MICROALGAL BIOMASS	16.10.20 19	Awarded
17.	DR. RAVI DEVAL	SHWETA SHARMA	INSILICO DEVELOPMENT OF EPITOPE BASED	16.10.20 19	PURSUING



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no odvijevaja v čivotici živo v v v namena me sanak v v v v v			VACCINE OF CERVICAL CANCER CAUSED BY HUMAN PAPILLOMA VIRUS TYPE 18		
18	DR. PANKAJ KUMAR RAI	SAKSHI TOMAR	BIODIESEL PRODUCTION FROM MICROALGAL BIOMASS	05.03.20 21	PURSUING
19.	DR. PANKAJ KUMAR RAI	DEEPIKA SHARMA	A STUDYBOF BIOMEDICAL WASTE MANAGEMENT OF ROHILKHAND REGION, U.P. INDIA: A CRITICAL CASE STUDY	05.03.20 21	PURSUING
20.	DR. PANKAJ KUMAR RAI	POOJA KASNA	ISOLATION AND CHARACTERIZATION OF OIL DEGRADING BACTERIA ISOLATED FROM CONTAMINATED SOIL	29.09.20 21	PURSUING
21.	DR. PANKAJ KUMAR RAI	KAPIL SHARMA	COMPERATIVE STUDY ON THE IMPACT OF COUNTRY MADE LIQUOR (CML) ON GROWTH AND PRODUCTIVITY OF BRINJAL (SOLANUM MELONGENA L VAR. BR 112.) AND OKRA 9 ABELMOSCHUS ESCULENTUSO AND THEIR EFFECT ON ENVIRONMENT	29.09.20 21	PURSUING
22.	DR. DINESH KUMAR PRAJAPATI	RICHA GUPTA	SCREENING OF ANTIMICROBIAL COMPOUNDS FROM CYNOBACTERIA ISOLATED FROM CHILKA LAKE (BRAKISH WATER)	29.09.20 21	PURSUING
23.	DR. SHASHANK UPADHYAY	HARSHIT TIWARI	GENETIC ANALYSIS OF GANGATIC PLAN (INDIA) TRIBAL POPULATION INFERENCE FROM HIGH RESOLUTION MITOCHONDRIAL AND Y CHROMOSOMAL DNA STUDIES	29.09.20 21	PURSUING
·4.	DR. KN TRIPATHI	ANKITA TRIPATHI	GENOME WIDE ANALYSIS OF GENE FAMILIES INVOLVED IN ALUMINIUM TOLERANCE IN LEGUMES	05.04.20 22	PURSUING
5.	DR. KN TRIPATHI	AMRITA SHARMA	PHOSPHATE SOLUBILIZATION, NITROGEN FIXATION AND PHOTOSYNTHETIC ACTIVITIES OF PADDY	05.04.20 22	PURSUING



			FIELD DIAZOTROPIC CYANOBACTERIUM ANABAENA DOLIOLUM IN RESPONSE TO PESTICIDES STRESS		
26.	DR. PANKAJ KUMAR RAI	ANJALI SHARMA	ENHANCEMENT OF XYLANAXE AND CELLULASE ACTIVITY OF FUNGI FOR THE MANAGEMENT OF AGROWASTE	05.04.20 22	PURSUING
27.	DR. PANKAJ KUMAR RAI	SUNNY PATEL	ISOLATION AND PURIFICATION OF POTENTIAL BACTERIA FOR ANTIMICROBIAL COMPOUNDS PRODUCTION	05.04.20 22	PURSUING
28.	DR. RICHA SAXENA	SHUMAILA KHAN	AMELIORATING EFFECT OF MOST ACTIVE COMPOUNDS FROM PLANT EXTRACTS OF MORINGA OLEIFERA, CAESALPINIA BONDUC AND CAESELPINIA PULCHERRIMA AGAINST DIARRHOEA	05.04.20 22	PURSUING

14. Ph.D. guidance by the faculty members

S.No.	Name of the Faculty	No. of students enrolled in IU	No. of students enrolled in other universities
1.	DR. SANJEEV KUMAR MAURYA	3	NA
2.	DR. RAVI DEVAL	2	NA ·
3.	DR. DINESH KUMAR PRAJAPATI	4	NA
4.	DR. PANKAJ KUMAR RAI	6	NA
5.	Dr. K N TRIPATHI	2	NA
6.	DR. SHASHANK UPADHYAY	1	NA
7.	DR. NITESH PODDAR		2
8.	DR. RICHA SAXENA		1

15. Details of outreach/community awareness programs

S.No.	Name of the	Title/subject	Date	&	Number	of	people



coordinator	of th programs	e Place of the programs	benefitted

16. Students achievement

(e.g. qualified competitive exam, placement in top companies etc.)

Student Name	Course	Exam Qualified
Madhav Tripathi	B.TECH. BIOTECHNOLOGY	GATE-2022
Ruby Sahu	B.TECH. BIOTECHNOLOGY	GATE-2022
Sana Ansari	M.Sc. BIOTECHNOLOGY	Ph.D entrance examination of BHU
Shagun Agrawal	B.TECH. BIOTECHNOLOGY	GATE and CAT, admitted to MBA program of Faculty of management studies, Delhi University
Aman Noor	B.TECH. BIOTECHNOLOGY	Admitted to M. Tech food technology program of Integral University
Sneha Srivastava	B.TECH. BIOTECHNOLOGY	Admitted to MBA program of ATLAS Skill Tech University, Mumbai
Anshi Mehra	B.TECH. BIOTECHNOLOGY	Admitted to M. Tech program of NIT Jalandhar
Naghman Khan	B.Sc. BIOTECHNOLOGY	Admitted to MBA program of Jamia Hamdard Uiversity, New Delhi

Course & Batch	Name of Student	Year placed	Designation	Name of Organization
Btech Biotech 2018	Fahad Khan	2021	Production Trainee	Pellucid Lifesciences(Gujarat)
Btech Biotech · 2018	Bikrant Pandey	2021	Microbiologist	GMH Organics Pvt. Ltd, Solan Himanchal Pradesh
MSc Microbiology 2018	Bhoopender Kumar	2021	Microbiologist	Prosperity Drug Pvt Ltd, Baddi (Himanchal Pradesh)



B.Tech			Management	
Biotechnology	Shagun Agarwal	2022	Trainee	Consultad

Placement Details:-

17. Faculty achievement (not covered under any point above)

(e.g. additional qualification/certification/NET/GATE etc.)

18. Any other achievement of the department (not covered under any point above (e.g. projects, grants, funds etc. received)

S.NO.	NAME OF FACULTY	PROJECT TITLE	RESEARCH GRANT
1.	NA	NA	NA

19. Efforts made by the department to enhance quality of teaching-learning and other activities (if any) (e.g. any innovative teaching-learning method, assessment method, MOU, value added courses etc.)

Name of the value added courses (with 30 or more contact hours)offered during last five years	Course Code	Year of offering	No. of times offere d durin g the same year	Year of discontin uation	Numb er of studen ts enroll ed in the year	Number of students completi ng the course in the year
Bio-diesel production from Algal Biomass	BT01	2019-20	1		16	16
Hospital infection control	BT02	2019-20	1		16	16
Understanding genomics with next generation sequencing	BT03	2019-20	1		15	15
Academic Research Writing	ARW01	2019-20	1		17	17
Professional communication course	PC02	2019-20	1		16	16

20. Any other highlights of the department (not covered under any point above) (e.g. new program started etc.)

Signature of the HOD

(Name)

Signature of the Dean

(Name)

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Note: Append all the photographs, here, of various activities etc. carried out in this academic session with proper captions

Declaration by the Head of Department

I declare that the data provided in prescribed format true to best of my knowledge and per the data available. I present my department for data verification by the AAA committee.

Name & Signature of Head of Department Date:

2000

Head Department of Biotechnology invertis University, Bareilly (U.P.)

R

Dean
Faculty of Science
Invertis University, Bareilly (U.P.)

Verification by respective Dean

Name & Signature of Dean

Registrar Invertis University



INVERTIS UNIVERSITY, BAREILLY

Faculty of Management Department of B.Com

Academic Audit for Session 2021-22

1. Departmental Goals (min. five points)

- a. All the faculty members are either Ph.D/NET qualified or have to register for PhD in this session.
- b. Two research papers by each of the faculty members of the department in UGC Care/Scopus/ABDC.
- c. Knowledge advancement of students through effective teaching and inculcating discipline.
- d. Focus on Industry Academia Interface.
- e. Development of social welfare spirit among students through NGO Training program.
- f. Value Added Courses will be started to inculcate more knowledge and professional skills in students.
- g. NPTEL Courses by each of faculty members
- h. More emphasis will be given on training and placement of students.

2. Publication details (faculty members/students)

S.No.	Author (write only first author name & et.al. after that)	Title of paper	Name of Journal	Vol., issue, page number	Month & Year of Publication	Impact Factor (if any)
1		Impact of Covid-19 on Insurance Industry	Journal of Health	Volume 6 (S1), pp 5391-5423	April 2022	

3. Paper presentation details (faculty members/students)

S.No.	Author (write only first author name & et.al. after that)	Title of paper	Name of conference	Place	Date
1	Dr. Mohnish Kumar	A study on mobile wallet services consumption –	Entrepreneurship, Family Business and Atmanirbhar Bharat	IMS, Lucknow	19 th – 21 st August 2021



		An Empirical Study			
2	Dr. Manmohan Bansal	A study on mobile wallet services consumption – An Empirical Study	Entrepreneurship, Family Business and Atmanirbhar Bharat	IMS, Lucknow	19 th – 21 st August 2021

4.Conference/workshop/seminar/FDP/Webinar attended by the faculty members

S. No.	Name of the faculty	Title of the conf./work./sem./FD P/Webinar	Place/Institute Name	Date & duratio
1	Dr. Manmohan Bansal	Faculty Development Program on "Emerging Frontiers in Management Research"	Invertis University Bareilly	18-23 July 2022 (One week)
2	Mr. Vivek Gupta	"Advance Panel Data Analysis Using GRETEL"	IMS Engineering College, Ghaziabad	21-25 March 2022(5 days)
3	Ms Vanashree Rawat	Faculty Development program on "Emerging Frontiers in Management Research"	Invertis University Bareilly	18-23 July 2022 (One Week)
4	Dr. Manmohan Bansal	FDP Data Analysis Using SPSS	Graphic Era Hill University, Bhimtal	25 -30 Oct 2021 (One Week)
5	Dr. Dheeraj Gandhi	One week online FDP on Recent Advancement and Emerging Technologies in the areas of Education and Research	IIMT College of Management, Greater Noida	3rd-9th February 2022 (One Week)
6	Dr. Dheeraj Gandhi	FDP on Data Analysis Using SPSS	Graphic Era Hill University, Bhimtal	25 th -30th October 2021(On e Week)
7	Dr. Mohnish Kumar	Data Analysis Using Program SPSS	Graphic Era Hill University, Bhimtal	25th- 30th October 2021



				(One Week)
8	Dr. Mohnish Kumar	AICTE Sponsored Two Weeks Online FDP on "Essentials of Program Successful Case Based Teaching	Institute of Business Management & Research IPS Academy, Indore	6th Septemb er to 20th Septemb er 2021 (Two Weeks)
9	Dr. Mohnish Kumar	Employee Engagement	University of Allahbad, Prayagraj	04/09/20 21 to 08/09/20 21 (5 days)
10	Dr. Mohnish Kumar	Advances in management and research	Gautam Budh University	09/08/20 21 to 13/08/20 21 (5 days)
11	Mr. Nitin Sareen	Financial Statement Analysis and Reporting	NPTEL-IIT Roorkee	14 - 24 July 2021 (10 days)
12	Mr. Nitin Sareen	Contemporary Teaching Pedagogy for Innovative and experimental learning	Sunbeams Women's College, Varuna	Jan-Apr 2022 (12 Weeks)
13	Mr. Vivek Gupta	Twelve-Weeks online FDP on Financial Statement Analysis and Reporting by NPTEL-IIT Roorkee	NPTEL-IIT Roorkee	Jan-Apr 2022 (12 Weeks)
14	Mr. Vivek Gupta	Twelve-Weeks online FDP on Financial Management for Managers by NPTEL- IIT Roorkee	NPTEL-IIT Roorkee	Jan-Apr 2022 (12 Weeks)
15	Mr. Vivek Gupta	Twelve-Weeks online FDP on Financial Accounting by NPTEL-IIT Mandi	NPTEL-IIT Mandi	26 - 30 July 2021 (5 Days)



16	Dr. Saurabh Kumar	Foundation of Data Science & its Applications	AICTE Training Learning (ATAL) Academy - Indira Gandhi Delhi Technical University for Women, Delhi	5 - 9 July 2021 (5 days)
17	Dr. Saurabh Kumar	Data Analytics	AICTE Training Learning (ATAL) Academy - Centre For Electronic Governance, Jaipur, Rajasthan	12th- 13th July 2021 (2 Days)
18	Dr. Dheeraj Gandhi	Covid Pandemic: Consequences & Challenges	SSMMUSSS Govt. Post Graduate College, Dwarahat (Almora), Uttarakhand	02-16 August 2021(2 Weeks)
19	Mr. Naveen Agarwal	Basic Applied Financial Econometrics & Business Analytics	AICTE Training Learning (ATAL) Academy - University of Kerala	09-13 August 2021 (5 days)
20	Mr. Naveen Agarwal	Information & Communication Technology in Education	AICTE Training Learning (ATAL) Academy - Dr B R Ambedkar National Institute of Technology	12 -13 July 2021 (2 Days)
21	Mr. Nitin Sareen	Covid Pandemic: Consequences & Challenges	SSMMUSSS Govt. Post Graduate College, Dwarahat (Almora), Uttarakhand	18-23 July 2022 (One week)

5. Details of guest lecture/ invited talk by the faculty members

S.No.	Name faculty	of	the	Title	Place	Date
				NIL	<u>_</u>	

6. Details of session chaired by the faculty members

S.No.	Name of the faculty	Name of conference	Place	Date
1.	Dr. Mohnish Kumar	International Conference on Recent Advances in Management & Technology (ICRAMT - 2022)	Invertis University	04–05 February2021

7. Award/fellowship received by the faculty members

S.No.	Name of the faculty	Name Award/Fellowship	of	Awarding Agency
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NIL

8. Membership/association of the faculty members in professional bodies

S.No.	Name o faculty	f the	Name the body/society	Membership/Association type
			NIL	

9. Industrial visit/excursion details (for students)

S.No.	Name Coordinator/s	Name of the class/no. of students	Industry/place of visit	Date
1	Dr. Manmohan Bansal & Ms. Ruchi Rastogi	B.Com (Hons.)/50	Calcom Vision Ltd., Greater Noida	25th November 2021

10.1. Details of Project by B. Com (Hons)students

(* If there are, more than ten projects give details of ten best projects)

S.No.	Student Name	Guide	Topic
1	Chirag Arora	Mr. Manmohan Bansal	Study on Digital Payment Consumption Services among Millennials
2	Mahak Raza Khan	Dr. Saurabh Kumar	A study on customer satisfaction towards Digitization facilities provided by Bank
3	Tanisha Agarwal	Mr. Vivek Gupta	Analyzing the effectiveness of financial inclusion among lower income earners in rural areas.
4	Vishal Kumar	Mr. Naveen Agrwal	Assessment of three wheeler Service during pre, post and amidst covid pandemic with special reference to Bareilly and Delhi NCR region.
5	Saakshi Srivastava	Mr. Nitin Sareen	A Study On Awareness And Status Of Financial Well - Being Among The Salaried Class Employees In Bareilly
6	Anjali Shukla	Ms. Vanashree Rawat	A study on the perception and Problem of University students on the role of English language proficiency in career with special reference to Bareilly.
7	Tanushi Gupta	Mr. Vivek Gupta	Analytical study on the preference of investment choices in different asset classes with reference to Indian stock market



8	Mansi Tomar	Dr. Saurabh Kumar	Customer attitude and satisfaction towards direct marketing of Avon Products- A study with special reference to Bareilly district
9	Deeksha Garg	Mr. Manmohan Bansal	"Rural Consumer Behaviour Towards Online Shopping"
10	Parul Sharma	Mr. Nitin Sareen	A study on Impact of coronavirus on lifestyle of people (with reference to Bareilly region)

10 . Details of Project by B. Com (Hons) Financial Market students

(* If there are, more than ten projects give details of ten best projects)

S.No.	Student Name	Guide	Topic
1	Aditya Jaiswal	Ms. Madhumita	BSE Industry Mentored Project- Equity Research on BMW Ltd
2	Akant Singh	Ms. Madhumita	BSE Industry Mentored Project-Equity Research on CN - Wipro Ltd
3	Anikat Yadav	Ms. Madhumita	BSE Industry Mentored Project-Equity Research on SAIL Ltd
4	Ansh Mehrotra	Ms. Madhumita	BSE Industry Mentored Project-Equity Research on Adani Power Ltd
5	Apoorva Agarwal	Ms. Madhum ita	BSE Industry Mentored Project-Equity Research on Ultra tech cement Ltd
6	Arjun Grover	Ms. Madhumita	BSE Industry Mentored Project-Equity Research on ADANI PORT Ltd
7	Daksh Maheshwari	Ms. Madhumita	BSE Industry Mentored Project-Equity Research on TATA POWER Ltd
8	Komal Preet Kaur	Ms. Madhumita	BSE Industry Mentored Project- Equity Research on Infosys Ltd



9	Madhav Chandak	Ms. Madhumita	BSE Industry Mentored Project-Equity Research on EID PARRY Ltd
10	Mann Arora		BSE Industry Mentored Project-Equity Research on HCL Tech Ltd

11. Ph.D. candidate details

S.No.	Name of the	Name of the	Title of the Thesis	Date of	Status
	candidate	supervisor/s		registration	(pursuing/completed)
1.	Mr	Dr. Dheeraj	An Empirical	14 August	Completed
	Manmohan	Gandhi	Study of Rural	2018	_
	Bansal		Consumer	1	
			Shopping		
			Orientation		
			Towards Fast		
			Moving Consumer	;	
		•	Goods.		
2.	Mr.	Dr.Mohnish	Descriptive Study	04 March	Pursuing
l .	Premashish	Kumar	on Use of Digital	2021	
ļ .	Mittra		Media and		
:			Technology by		
			MSME Enterprises		
			with Special		
1			Reference to		
			Industry Members		
			in Delhi During		
			COVID-19.		

12. Ph.D. guidance by the faculty members

S.No.	Name of the Faculty	No. of students enrolled in IU	No. of students enrolled in other universities
1.	Dr. Dheeraj Gandhi	1	0
2.	Dr. Mohnish Kumar	1	0

13. Details of outreach/community awareness programs

S.No.	Name coordi		the	Title/subject programs	of the	Date & Place of the programs	Number of people benefitted
NIL							

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14. Students achievement

(e.g. qualified competitive exam, placement in top companies etc.)

S. No.	Student Name	Course	Name qualified competitive exam, placement in top companies etc	
1	Omesha Johari	B.Com (Hons.)	White Force Pvt Ltd	
2	Ashish Rai	B.Com (Hons.)	iTechE-Commerce	
3	Tinkle Kumari	B.Com (Hons.)	Infinity STS	
4	Riya Garg	B.Com (Hons.)	iTechE-Commerce	
5	Mansi Tomar	B.Com(FM)	Loans4wish	
6	Astha agarwal	B.Com (Hons.)	Research & Ranking	
7	Ritika Manocha	B.Com(FM)	Research & Ranking	
8	Ritik Goyal	B.Com(FM)	Mansukh Securities	
9	Anikat Yadav	B.Com(FM)	Baroda Global Services	
10	Vinayak singh	B.Com(FM)	Motilal Oswal	
11	Ishita agarwal	B.Com (Hons.)	Loans4wish	
12	Madhav Chandak	B.Com(FM)	Mansukh Securities	
13	Kashish Arora	B.Com (Hons.)	Infinity STS	
14	Urvashi Gupta	B.Com(FM)	Research & Ranking	
15	Ansh Mehrotra	B.Com(FM)	Research & Ranking	
16	Parul Sharma	B.Com (Hons.)	Intellipaat	
17	Sony Yadav	B.Com (Hons.)	Allstate solutions private limited	
18	Shivam Mittal	B.Com (Hons.)	Intellipaat	
19	Puneet Chaudhary	B.Com(FM)	Mansukh Securities	
20	Shashwat Rai	B.Com(FM)	Research & Ranking	

Dr. Dheeraj Gandhi (HOD, B.Com)

Head

Department of Commerce
Faculty of Management
Invertis University, Bareilly (UP)

B.

Dr. Manish Gupta (Dean Academics)

Registrat Invertis University Bareilly



Faculty of Agriculture Department of Agriculture

Annual Audit Report for Session: 2021-22

- 1. Departmental Goals (mln. five points)

- i. Prepare agricultural youth for gulding national agricultural.
 ii. To enhance resource management skills for excellence in education.
 iii. Developing capability to lead at national and international level iv. Developing skill to be a food and farm manager v. To develop application of scientific methods of analysis to problem solving.

2. Guest Lectures Organized

S.No.	Name and affiliation of expert	Title of the lecture	Date	
1	NA	·		
2				
3				

3. Publication details (faculty members/students)

S.No.	Author (write only first author name & et.al. after that)	Title of paper	Name of Journal	Vol., issue, page number
1.	Er. Abhirup Mitra et. al.	Effect of Drying and Extraction Methods on Phytochemicals and Free Radical Scavenging Activity of Camellia assamica	Natural Volatiles & Essential Oils (NVEO)	8(5):2907-2922
2	Er. Abhirup Mitra et. al.	Turmeric production composition and its non-conventional uses	The Pharma Innovation	10(12):2757- 2763
3	Er. Abhirup Mitra et. al.	A brief review on the utilization of waste products from the meat industry	International Journal of All Research Education and Scientific Methods	8(4):856-863
4	Dr. Soniya Joshi	Screening of different rice germplasms against yellow stem borer (Scrtpophaga incertulas)	Research and	7(40):690-695



		germplasms against yellow stem borer (Scrtpophaga incertulas)	Research and Analytical Reviews	
5	Dr Soniya Joshi	Agrobacterium rhizo- genes as molecular tool for the production of hairy roots in Withania somanifera	Journal of applied biology and biotechnology	X(x):1-10
6	Dr. Mudita Verma	Development of gluten-free energy bars	The Pharma Innovation	6(11):511-518
7	Dr. Mudita Verma	and Utilization: A	International Journal of Research and Analytical Reviews	9(11):780-783

Akishte

Signature of the HOD

(Name)

Signature of the Dean

(Name)

Registrar Invertis University Bareilly



AAAR Format

INVERTIS UNIVERSITY, BAREILLY

Faculty of Computer Applications Department of Computer Applications Academic Audit Report for Session: 2021-22

1. Departmental Goals (min. five points)

- i. The department has always had a Strategic Plan to achieve the vision and mission of the university and guide it in the path of growth and development.
- ii. Our department is consistently upgrading its teaching-learning policy, methods and apparatus so as to be able to deliver its core services in a relevant and up-to-date manner.
- iii. To incorporate value-added, vocational and technical courses in its curriculum.
- **iV.** To evolve through collective leadership into a centre of academic excellence which while retaining its regional roots is able to encompass and articulate global concerns and the wider social imperatives.
- **V.** To provide a holistic and enabling environment of study to young students hailing from diverse regions.

2. Conference/workshop/seminar organized

S.No.	Title	Date	Name of the Convener	No. of Participants
1.	Debugging in C	27 October	Dr. Archana	200
	programming	2021	Saxena	
2.	Kascade in	22	Mohd.	300
	callobration IIT	december	Shakeel	
<u> </u> 	khadagpur	2021		
3.	Computer	11 and 12	Mr. Saurabh	150
	Hardware and	November	Kumar	
	networking	2021		
4.	Blind codex	1 and 2	Mr. Nitesh	300
	programming	December 2021	Saxena	
5.	Introduction to	13 and 14	Mr.	200
	SQL	december	Shubham	
		2021	Singh	
6.	Data analytics	4	Mrs.	100
	and cloud	december	Kalpana	
	computing	2021	Gangwar	



7.	Android Basics		Mr. Kushal	150
8.	CODI Go	2022 14 and 15 april 2022	Johari Mrs. Shivangi	100
9.	Play with shortcuts			200
10	Conference- Advanced Computing technologies & applications	25 and 26 march 2022	Dr. Jitendra Kumar chaudhary	150

3. Guest Lectures Organized

S.No.	Name and affiliation of expert	Title of the lecture	Date
1	Akash Gangwar System engineer TCS Pune	The five subjects of IT	
2	Mr. Vaibhav Srivastav Software engineer Google	Introduction to ML	2 March 2022
3	Mr. Ishan deep Saxena Atos Syntel data engineer	Data analytics and cloud computing	
4	Lieutenant commander Nikita Rai	Leadership management	18 april 2022

4. Publication details (faculty members/students)

after



	that)				
1.	Dr. Archana Saxena	Evaluation of peek signal noise ratio and fraction of decodable frames in diversified Mobile ADHOC Network		Volu me XII Issue 7, 2021	7 july 2021
2.	Nitesh Saxena	An Empirical Study on Citizen Perception, and Satisfaction Towards Ayus hman Bharat Yojna	International Journal of Mechanical Engineering	Vol 7 feb 2022	Feb 2022
3.	Shivangi Ghildiya I	AN OVERVIEW OF EXPLORING THE POTENTIAL OF ARTIFICIAL INTELLIGENCE APPROACHES IN DIGITAL MARKETING	The British Journal of Administrative Management (ABDC Journal)	Vol 58 issue 06	2022
4.	Shivangi Ghildiya I	Role-Based Access Control Policy for Cloud Security	Journal of Optoelectronics Laser	Vol. 41 No.6	2022
5.	Kushal Johari	Server Load Balancing Analysis for Client Task Assignment in Distributed Systems	ECS Transactions	Vol 109	2022
6.	Kushal Johari	A NOVEL APPROACH IN BUSINESS	ECS Transactions	Vol 107	2022



INTELLIGENCE FOR BIG DATA ANALYTICS	num ber 1	
USING AN		
UNSUPERVISE		
D TECHNIQUE		

5. Details of Project by students

(* If there are, more than ten projects give details of ten best projects)

S.No.	Name of the	Name of the	Title of the project
	student/s	guide/s	
1.	Hareem Fatima,	Dr. Archana	Employee management
	Guleza Atha	Saxena	system
2.	Ayush	Dr. Archana	Student reporting
:	Agarwal, Yugal sharma	Saxena	system
3.	Arpit Saxena, Versha Rana	Mohd. Shakeel	Bug tracker
4.	Khushi Mathur, Rohit Singh	Mohd. Shakeel	File movement system
5.	Nikhil Raj,	Mr. Kushal	Attendance
i	Ayushi	Johari	management system
6.	Ishita, Ritesh,	Mr. Kushal	Matrimony site
	Yogesh	Johari	
7.	Prakirti Soori,	Mr. Saurabh	Online library
	Ritika Saxena	Kumar	management system
8.	Avikal Pandey,	Mr. Saurabh	Cab booking
	Ayush Gangwar	Kumar	application
9.	Chandani	Mr. Deepak	Student management
	Gangwar,	Pathak	system
	Abhishek		
	Upadhyay		
10.	Ekta Saxena,	Mr. Deepak	Hospital management
	Arpi	Pathak	system

6. Ph.D. candidate details

S.N 0.	Name of the	Name of the	Title of the		Status (pursuing/completed)
	candidat	supervis	Thesis	ion	·
	e	or/s			



1.	Dr.	Dr.	Performa	14 July	Completed
	Archana	Kalpana	nce	2017	- Compression
	Saxena	sharma,	analysis		
			on MPG-		
		Dr.	4 traffic		
		Jasdeep	with		
		Kaur	evalvid		
			framewor		
			k	1	
			integrate		
			in NS-2		
2.	Ms.	Dr YDS	Access	2017	Pursuing
	Shivangi	Arya,	control		·
		Dr.	on SAAs		
		Gaurav	using		
		Aggarw al	ABE		
		اما	technolog		·
3.	Mr.	Dr. SS	Course	2018	Pursuing
"	Saurabh	Vedi	work	2010	i disumg
	Kumar	, van	WOIK		
4.	Dr.	Dr.	Optimizi	2014	Completed
	Bhupend	Rahul	ng the	:	,
		Kumar	internet	,	
	Rawat	Mishra	data		
			pattern		
			using		
			classical		
			data		
			mining		
<u> </u>			technique		
5.	Mr.		Assessin	2018	Pursuing
	Nitesh		g citizen		
	Saxena		adoption		
	:		and		
			satisfacti		
			on towards		
			e-		
			governan		
L <u></u>		i	50 verman		



6	Mo Shakeel	Prof YDS Arya	ce services: an empirical examinati on A novel Approach to protect user credential s using any amicable number	2019	Pursuing
7	Kushal Johari	Prof YDS Arya	Server load balancing in distribute d system	2018	Pursuing

7. Students achievement

Student Name	Name of organization	Date	
Ramkant	TCS	2021-22	
Aransh Shakya, chandani Gangwar, Vishal Trivedi, Ravi Pal	Wipro	2021-22	
Ekta Saxena, Sofia Anzum, Surbhi Agnihotri, Amit kumar verma	NS matrix	2021-22	
Gulezr Ata	Zaro education	2021-22	

8. Any other highlights of the department (not covered under any point above)

BCA(AI/Cloud) has been introduced from the session(2021-22).



Hoad School

Signature of the HOD (Name)

4

Signature of the Dean (Name)

Declaration by the Head of Department

I declare that the data provided in prescribed format true to best of my knowledge and per the data available. I present my department for data verification by the AAA committee.

Hoad School J.

Name & Signature of Head of Department. Date:

Date.

Verification by respective Dean.

Polute

Dean
Faculty of Science
Invertis University, Bareilly (U.P.)

Name & Signature of Dean Date:



INVERTIS UNIVERSITY, BAREILLY

Faculty of Engineering & Technology

Department of Electrical & Electronics Engineering Academic Audit Report for Session: 2021-22

- 1. Departmental Goals (min. five points)
- (i) To organize the one day seminar.
- (ii) To organize workshops in different thrust areas for the students.
- (iii) To increase the number of placements in core industries.
- (iv) To organize more programmes for industrial exposure from top PSUs professionals.
- (v) To increase the number of publications in reputed journals/conferences.

2. Conference/workshop/seminar organized

S.No.	Title	Date	Name of the Convener	No. of Participants	
1.	2nd International Conference On Recent Innovations in Science, Engineering & Technology-2021	23-24 July 2021	Dr Ankur Rai Assistant Professor, EE/ECE Department, Invertis University, Bareilly	110	
2.	Three Days workshop on "Development of Electrical Layout Plan of EHV Grid Substations in AutoCAD Software"	28-30 Oct 2021	Mr Pankaj Tripathi Assistant Professor, EE/ECE Department, Invertis University, Bareilly	90	
3.	Two Days Workshop on "Virtual labs".	12-13 Nov. 2021	Mr.Mon Prakash Upadhyay	300	

3. Guest Lectures Organized

S.No.	Name and affiliation of expert	Title of the lecture	Date
1.	Dr Sumit Kushwaha, Assistant	AN OVERVIEW	28th SEPTEMBER 2021



	Professor in Electronics Engineering Department at Kamla Nehru Institute of Technology, Sultanpur, Uttar Pradesh.	TO MATLAB	
2.	Mr Abhishek Kumar, Iljin Electronics India Private Limited, Greater Noida.		12th FEBRUARY 2022
3.	Dr Jagmohan Sahoo, DXCorr Hardware Technologies Pvt Ltd., Bengaluru.	Dummy Gate Engineering of Power MOSFET's for Power Amplifier Application	26th February 2022
4.	Dr Suraj Gupta, Jožef Stefan Institute, Slovenia, Central Europe	Hydrogen Fuel: Myths, Facts and the road ahead	8th March2022
5.	Dr Vibha Chopra, Assistant Professor at DAV College, affiliated to Guru Nanak Dev University (GNDU) Amritsar, India	Effect of Radiation on Health and its Protection	14th April 2022



4. Publication details (faculty members/students)

S.No.	Author (write only first author name & et.al. after that)	Title of paper	Name of Journal	Vol., issue, page number	Month & Year of Publicatio n	Impact Factor (if any)
1	Brijendra Mishra et. al.	"Transfer Characteristi cs Analysis of Single Electron Transistor"	ECS Transactions The Electrochemi cal Society	Volume 107, Number 1, 2022 https://doi.o rg/10.1149/ 10701.1171 7ecst	April, 22	0.521
2	Pankaj Tripathi et. Al.	Cost Analysis of PV-Wind Hybrid Energy System	Springer Publication Book Series	Page No-53- 61,2022 https://link.s pringer.com /chapter/10. 1007/978- 981-16- 7909-4_5	January 2022	NA

5. Paper presentation details (faculty members/students)

S.No.	Author (write only first author name & et.al. after that)	Title of pape r	Name of conference	Place	Date
1.	Mon Prakash Upadhyay et. al.	Buildin g integrat ed photovo Itaic thermal system: Review	conference on frontiers	Invertis University Bareilly	8-9 April, 2022

6. Conference/workshop/seminar attended by the faculty members

S.No.	Name of the	Title	of	the	Place	Date &
	faculty	conf./v	ork./sem.			duration



1.	Mr Mon Prakash Upadhyay	International conference on frontiers of Engineering Inventions Post Covid-19 Priorities, organized by Mechanical Engineering department	Invertis University Bareilly	8-9 April, 2022
2.	Ms Punam Tiwary	International conference on frontiers of Engineering Inventions Post Covid-19 Priorities, organized by Mechanical Engineering department	Invertis University Bareilly	8-9 April, 2022

7. Details of session chaired by the faculty members

S.No.	Name of the faculty	Name of conference	Place	Date
1	Debanjan Roy	ICPESD-2022	NIT Jamshedpur	25/04/22

8. Industrial visit/excursion details (for students)

S.No.	Name	Name of the	Industry/place	Date
	Coordinator/s	class/no. of	of visit	
		students		
1.	Mr Mon Prakash	B.Tech. & Diploma	Sharda Power	26/10/2021
	Upadhyay	EE/ECE/50 students	House (Hydro)	
			Lohiahead,	
	!		Khatima, Dist. US	
			Nagar	
		-	(Uttarakhand)	
2.	Mr Mon Prakash	B.Tech. & Diploma	NHPC (Hydro)	10/11/2021
	Upadhyay	EE/ECE/50 students	Banbasa, Dist.	
			Champawat	
			(Uttarakhand)	
3.	Mr Mon Prakash	B.Tech. & Diploma	Rosa Thermal	15/04/2022
	Upadhyay	EE/ECE/50 students	Power Plant at	
			Shahjahnpur (U.P.)	

9. Details of Project by students

(* If there are, more than ten projects give details of ten best projects)

S.No.	Name studer		the	Name of the guide/s	Title of the project
1.	Mohd.	Kaif,	Mohd	Mr Pankaj Tripathi	Spy CAM Car



	Aman, Antriksh Chaudhary		
2.	Harshit Gupta, Ritik Tiwary, Adarsh, Jay Kumar, Mohd Muffaid, Mohd Azeem, Pankaj Kumar, Ayush Upadhyay		Electric Vehicle
3.	Sachin Kumar, Harshit Upadhyay, Jitendra Kumar	Mr Debanjan Roy	Hybrid Inverter with Solar Battery Charging System
4.	Vishal Singh, Harsh Saxena, Sanyog Singh Rawat, Abdul Aamir	Mr Pankaj Tripathi	Vehicle Accident and Alcohal Sensing alert with engine locking system
5.	Hitesh Saxena, Arpan Deo, Salim Ali, Kumar Prajwal	•	IOT Based Home Automation
6.	Shiv Prateek, Sudhansu Gangwar, Sparsh Shukla, Yogendra Kumar, Ramesh	Ms Punam Tiwary	Autoreclosure System
7.	Ahmad, Swati Diwakar, Sakshi Yadav, Shashank Mishra	Mr Debanjan Roy	Advanced foot step power generation system using rfid for charging
8.	Junaid Akhtar, Mohd Faizan, Prashant Mishra, Karan Thakur	Mr Pankaj Tripathi	Battery Management System
9.	Manmohan Mishra, Safal, Neha Jaiswal	Mr Mon Prakash Upadhyay	Design and Simulation of Building Integrated Photovoltaic Thermal System
10.	Yashika Tiwari, Pawan Pratap Singh, Syed Saad Ali	Mr Pankaj Tripathi	Aumotic Hybrid solar Inverter

10. Students achievement (Placement 2021-22)

S.No.	Name of the Student	Course	Company Placed In	Salary in LPA
1	Swati Dwivedi	B.Tech. (EE) 4th Year	E Ashwa Automotive Private Limited	3.6
2	Syed Saad Ali	B.Tech. (EE) 4th Year	Infinity STS	3.2
3	Nadeem Ahmed	B.Tech. (EE) 4th Year	TrafikSol ITS Technologies	2

INVERTIS UNIVERSITY BARBILLY K 55

		(1	Pvt.Ltd	
4	Safal Saxena	B.Tech. (EE) 4th Year	TrafikSol ITS Technologies Pvt.Ltd	2
5	Aishwarya Singh	B.Tech. (EE) 4th Year	Hamstring Technologies Pvt. Ltd.	2

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Signature of the HOD (Name)

Signature of the Do

Signature of the Dean (Name)

Dean
Faculty of Science
Invertis University, Bareilly (U.P.)

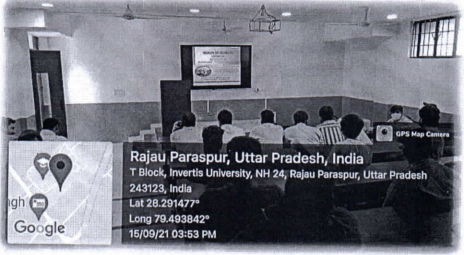


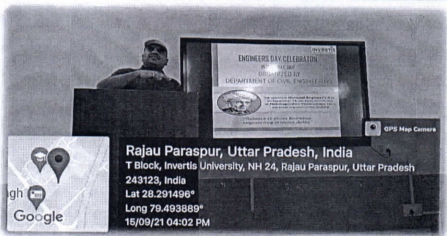




Fresher's party celebration 2021







Engineer's Day celebration 2021







Farewell Party Celebration 2021-22

Registrar Invertis University

Bareilly



Data Submission Format

INVERTIS UNIVERSITY, BAREILLY

Faculty of Engineering and Technology Department of Civil Engineering Academic Audit Report for Session: 2021-22

1. Departmental Goals (min. five points)

- I. Organise industrial visit to provide practical exposure to the students.
- II. Provide platform for students to interact with faculties of IITs/NITs and other industrial professionals by organising webinars, seminars and guest lectures.
- III. Emphasize on final year project of Diploma and B.Tech. Ensuring the project is research oriented.
- IV. Encouraging students to participate in conferences and workshops organised in IITs/NITs.
- V. Arrange interactive session for students with Alumni working with MNCs and govt organisation, in order to encourage students.
- VI. Organise workshop for students.
- VII. Organise special classes for students to prepare for GATE-2022 and other competitive exams.
- VIII. Encouraging faculties to involve in research work.
 - IX. Faculties will attend short term courses and conferences organised by various prestigious institutions.

2. Conference/workshop/seminar organized

S. No.	Title	Date	Name of the Convener	No. of Participants
1.	National Webinar on Developing Resilient Infrastructure for Children in collaboration with National Institute of Disaster Management (NIDM), New Delhi	28 August, 2021	Awdhesh Kumar	262
2.	FDP cum Training Programme on Disaster Resilient Infrastructure & Way Forward in collaboration with National Institute of Disaster Management (NIDM),New Delhi	28-30 September, 2021	Awdhesh Kumar	327
3.	MoU Ceremony & National Webinar on Post Disaster Recovery (Build Back Better)-Resilience for future in collaboration with	12 October, 2021	Awdhesh Kumar	101



	National Institute of Disaster Management (NIDM), New Delhi			
4.	Seminar On "Impact Of Civil Engineering Projects And Practices On The Sustainability Of Environment"	28 th April, 2022	Dr. Basant Ballabh Dumka	50

3. Guest Lectures Organized

S.No.	Name & affiliation of expert	Title of the lecture	Date	No. of Participants
1.	Guest Lecture on "Job Oriented Opportunity" by Er. Sudhir Gupta, Chairman IEI, Bareilly	19 th April, 2022	Awdhesh Kumar	41

4. Publication details (faculty members/students)

S.No.	Author (write only first author name & et.al. after that)	Title of paper	Name of Journal	Vol., issue, page number	Month & Year of Publicatio n	Impact Factor (if any)
1.	Mr. Rizwan Khan ¹ , et.al	Enhancement of Properties of Clayey Soil by Blending Quarry Dust and Coconut Fibre	International Journal Of Innovative Research In Technology	Volume 8 Issue 11	April, 2022	NA

5. Paper presentation details (faculty members/students)

S.No.	Author (write only first author name & et.al. after that)	Title of paper	Name of conference	Place	Date
1.	Awdhesh Kumar	Urban Heat Island & Rainfall Variability in the Megacity of Ahemdabad	International Conference on Climate Change,Natural Hazards & Sustainable	Kirorimal College, University of Delhi	12th- 13th March, 2022



	·	
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	Livelihood	

6. Conference/workshop/seminar attended by the faculty members

S.No.	Name of the faculty	Title of the conf./work./sem.	Place	Date & duration
1.	Arvind Kumar	Energy and Innovative Building Construction Practices	Online mode organized by NITTTR, Chandigarh	23-28 August, 2021
2.	Ankit Kumar	Energy and Innovative Building Construction Practices	Online mode organized by NITTTR, Chandigarh	23-28 August, 2021
3.	Rizwan Khan	Energy and Innovative Building Construction Practices	Online mode organized by NITTTR, Chandigarh	23-28 August, 2021
4.	Awdhesh Kumar	Post Disaster Needs Assessment for Long- Term Recovery	National Institute of Disaster Management (Ministry of Home Affairs, Govt. of India), New Delhi	25-29 April, 2022
5.	Ankit Kumar	FDP on "Wastewater Treatment & Recycling"	NPTEL	July- October, 2022

7. Details of guest lecture/ invited talk by the faculty members

S.No.	Name of the faculty	Title	Place	Date
1.	Awdhesh Kumar	Alternate Energy Sources of Energy and Clean Energy	Kalindi College, Delhi University (DU).	11-12th April, 2022
2.	Awdhesh Kumar	Innovation and Research in Science and Technology for Sustainable Development	OP Jindal University	27-28 May, 2022

8. Details of session chaired by the faculty members

S.No.	Name of the faculty	i	Place	Date
1.	NIL	NIL	NIL	NIL



9. Award/fellowship received by the faculty members

S.No.	Name of	Name of	Awarding
	the faculty	Award/Fellowship	Agency
NIL	NIL	NIL	NIL

10. Membership/association of the faculty members in professional bodies

S.No.	Name of the faculty	Name the body/society	Membership/Association type
1.	Awdhesh Kumar	Society for Environmental Sustainability(SES)	Life Membership
2.	Awdhesh Kumar	Indian Red Cross Society(IRCS)	Life Membership
3.	Awdhesh Kumar	South Asia Alliance for Disaster Research Institutions (SAADRI- IIT Roorkee)	Individual membership

11. Industrial visit/excursion details (for students)

S.No.	Title	Date	Name of the Convener	No. of Participants
1.	Industrial Visit To: Sharda Power House Lohia Head Khatima Uttarakhand	11 th November, 2021	Kuldeep Kumar Soni	46

12. Details of Project by students

S.No.	Name of the student/s	Name of the guide/s	Title of the project
1.	Danish Hasan Khan (Project Leader) Yash Singh Mohd .Asim Khan Prashant Chouhan Abhishek Patel Arbaz Ahmad Khan Adarsh Anand Ansab Khan	Rizwan Khan	Soil Stabization By Using Plastic & Waste Materials
2.	Muneesh Patel(Project Leader) Rajdeep Singh Shakir Hussain	Ankit Kumar	Use Of Plastic Waste In Bitumen For Construction Of Flexible Pavement



	Zaid Hasnain Siddiqui Abhay Maurya Tausif Raza Khan Sahibe Alam	•	,
3	Pulkit Anand (Project Leader) Tarun Singh Abdullah Aleem Ahmad Vivek Sharma Suman Saurav Ali Javvad Khan Anubhav Sharma Farhan Husain	Dr. Basant Ballabh Dumka	Design Of Elevated Water Tank For Invertis University
4	Akhilesh Kumar Singh (Group Leader) Rohit Kumar Amit Kumar Harshit Bajpai Afnan Ahmad Khan Vansh Gangwar Tara Jaiswal Ritik Yadav	Awdhesh Kumar	Design Of Residential Block With Special Reference To Green Building Concept

13. Ph.D. candidate details

S.No	Name of the candidat e	Name of the supervisor/ s		registratio	Status (pursuing/complete d)
1	NIL	NIL	NIL	NIL	NIL

14. Ph.D. guidance by the faculty members

S.No.	Name of the Faculty	No. students enrolled IU	No. students enrolled other universitie	of in
1.	NIL	NIL	NIL	

15. Details of outreach/community awareness programs

S.No.	Name of the	Title/subject	Date	&	Number	of
	coordinator	of the	Place of	the	people	



		programs	programs	benefitted
1.	NIL	NIL	NIL	NIL

16. Students achievement

S.No.	Name of the Student	Course	Company Placed In	Salary in LPA
1.	Akhilesh Kumar Singh	Diploma CE	JBL Technologies	2
2.	Ritik Yadav	Diploma CE	JBL Technologies	2
3.	Amit Kumar	Diploma CE	JBL Technologies	2
4.	Himanshu Gangwar	Diploma CE	JBL Technologies	2
5.	Danish Hasan Khan	B.Tech CE	Loan4wish	3.28
6.	Yash Singh	B.Tech CE	Mapmyindia	2
7.	Pulkit Anand	B.Tech CE	Mapmyindia	2

17. Faculty achievement (not covered under any point above)

NIL

18. Any other achievement of the department (not covered under any point above)

NIL

19. Efforts made by the department to enhance quality of teaching-learning and other activities (if any)

NIL

20. Any other highlights of the department (not covered under any point above)

NIL

Signature of the HOD

(Mr. Arvind Kumar)

Signature of the Dean (Prof. R.K. Shukla)

Note: Append all the photographs, here, of various academic activities etc. carried out in this academic session with proper captions

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Declaration by the Head of Department

I declare that the data provided in prescribed format true to best of my knowledge and per the data available. I present my department for data verification by the AAA committee.

Name & Signature of Head of Department Date:



Verification by respective Dean.



Name & Signature of Dean Date:

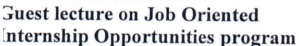


Industrial Visit To: Sharda Power House Lohia Head Khatima Uttarakhand

Convenor: Mr. Kuldeep Kumar Soni

Date: 11/11/2021

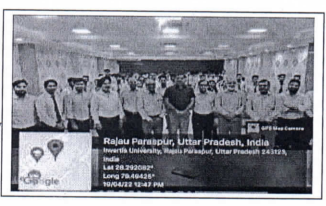
No. Of Participants: 46



Date- 19 April 2022

Guest- Er. Sudhir Gupta, Chairman, Bareilly Local Chapter, IEI

'articipants-150





Seminar on Impacts of Civil Engineering
Projects and Practices on the sustainability
of Environment

Date- 28 April 2022

Guest- Dr. Manish Kumar Nema, Scientist D, NIH Roorkee.

Bareilly

Participants-70



INVERTIS UNIVERSITY, BAREILLY

Faculty of Journalism & Mass Communication Department of Journalism & Mass communication

Academic Audit Report for Session: 2021-22

21. Departmental Goals (min. five points)

- i. To inculcate professional ethics and standards among the upcoming Journalists.
- ii. To motivate the students for scripts writing, video journalism, photography, advertising and public relations, publishing, film making, radio-jockeying, media planning, event manager, Science Journalism.
- iii. Promotion of quality-based learning.
- iv. Focuses on Overall development of students.
- v. Train Young minds to Journalism and Electronic Media Production.

v. Conference/workshop/seminar organized

S. No.	Title	Date	Name of the	No. of
			Convener	Participants
1	Role of media During Covid-19 COMMCON2020 4th International Conference	6 & 7 July 2021	Mr Amritansh Mishra	123
2	TV Journalism Pre & Post Production	4 &5 april 2022	Kavita Verma	90

w. Guest Lectures Organized

S.No.	Name and affiliation of expert	Title of the lecture	Date	
1	Nirmala Ganapathy	Gender Equality	4/03/2022	
2	RJ Anamika	Quality of Radio Jockey	27/04/2021	
3	Shri Sanjeev Kumar Varshney	Necessity of Communication in Sciences	28/02/2022	
4	R.J Divya	RJ Life Radio to podcast	16/02/2022	
5	Santosh Singh	Writing For Newspaper	13/04/2021	

x. Publication details (faculty members/students)

S.	Author (write	Title of paper	Name of	Vol., issue,	Month &	Impa
No.	only first author		Journal	page	Year of	ct
	name & et.al.			number	Publication	Facto
	after that)					r (lf
Ì						any)



1	Asha sharma et al	Study on challenges and opportunities for women journalist in media industry: A Bhopal Region	IJRAR	VOLUME 5 ISSUE-3		-
2	Asha Sharma	लेन-देन के डिजिटल माध्यम पेयटीयम की सर्व सुलभता पर अध्ययन	TITOTITION	Volume -5	March 2018	
3	Rakesh Kumar	Literature society & Media	Jankriti	Volume -3	May 2015	
4	Rakesh Kumar	Swasthya aur new media yaani internet	jankriti	Volume-1 issue 11	January 2016	

y. Paper presentation details (faculty members/students)

S. No.	Author (write only first author name & et.al. after that)		Name of conference	Place	Date
1	Rakesh Kumar	Role of media in social divergence in national conference	Communication science & social science in the era of media divergence	institute of managment	7 april 2018
2	Rakesh Kumar	Role of Media and RTI	National Conference on Media and social Justice	Meerut	9 april 2017
3	Asha Sharma	Study of role of nukkad natak in social development of Villages of bareilly district U.P	Innovative business practices in digital Era	MCU BHOPAL	DEC 30 2020

z. Conference/workshop/seminar attended by the faculty members



S.	Author	Title of	Name of	Place	Date
No.	(write only first	paper	WORKSHOP		
	author name &				
	et.al. after that)				
1	Rakesh Kumar	Role of	Communication	Lalita devi	7 april 2018
		media in	science &	institute of	
		social	social science	managment	
		divergence	in the era of	of science	
		in national	media	delhi	
		conference	divergence		
2	Rakesh Kumar	Role of	National	Meerut	9 april 2017
		Media and	Conference on		1
	•	RTI	Media and		
	· .		social Justice		
3	Asha Sharma	Study of	Innovative	MCU	DEC 30
		role of	business	BHOPAL	2020
		nukkad	practices in		
		natak in	digital Era		
		social			
		development			
		of Villages			
		of bareilly			ĺ
		district U.P			

aa. Details of guest lecture/ invited talk by the faculty members

S. No.	Name of the faculty	Title	Place	Date
	Nil	Nil	Nil	Nil

bb. Details of session chaired by the faculty members

S.No.	Name faculty	of	the	Name of conference	Place	Date
	NIL			NIL	NIL	NIL

cc. Award/fellowship received by the faculty members

S. No.	Name of the faculty	Name of Award/Fellowship	Awarding Agency
	NIL	NIL	NIL

dd. Membership/association of the faculty members in professional bodies

S. No.	Name of the faculty	Name t	he	Membership/Association type
		body/society		
	NIL	NIL.		NIL

ee. Industrial visit/excursion details (for students)



S. No.	Name Coordinator/s	Name of the class/no. of students	Industry/place of visit	Date
1	Dr Rubina Verma	Bjmc 2 & 3 year	Guga Village	24 Feb, 2022
2	Dr Rubina Verma	BJMC 2 YEAR	Gehmar Village, Varanasi	21, 22, 23 april 2022
3	Asha Sharma	All students	Amar Ujala printing press, Bareilly	11 may 2022

ff. Details of Project by students

(* If there are, more than ten projects give details of ten best projects)

S. No.	Name of the student/s	Name of the guide/s	Title of the project
	Nil	Nil	Nil

gg. Ph.D. candidate details

S. No.	Name of the candidate	Name of the supervisor/s	Title of the Thesis	Date of registration	Status (pursuing/completed)
1	Ms. Nidhi Gupta	Dr Rubina Verma			
2	Mr. Ravi Mishra	Dr Rubina Verma			

hh. Ph.D. guidance by the faculty members

S. No.	Name	of	the	No.	of	students	No.	of	students	enrolled	in	other
	Faculty			enro	lled	in IU	uniy	ers	ities			
1	Dr	Ru	bina	4			-					
	Verma					İ						

ii. Details of outreach/community awareness programs

S.No.	Name of coordinato	Title/subject the programs	of	Date & Place of the programs	Number people ted	of benefit-
	Nil	Nil		Nil	Nil	

jj. Students achievement

(e.g. qualified competitive exam, placement in top companies etc.)

- Ms. Khyati Saini is working with Google Award as process Associate
- Ms. Shubhra Bhardwaj is working with Maverick.com as Content Writer
- Mr. Ajeet Singh is working with India TV
- Mr. Sachin Bhatia, Mr. Amit Yadav, Mr. Sajid Hussain & Ms. Yamini Saxena are working with APN News



- Ms Anjali Kumari Singh is Working as RJ in FM Tadka
- Ms. Rida Fatima placed in Ogilvy and Mather -New York based British Advertising
- Mr. Vivek Yadav Journalist in Amar Ujala
- Mr. Mritunjay Trivedi is famous Theatre Artist
- Ms Arzoo Seth is working as Anchor in India Ahead
- Ms Aditi Garg and Shruti Raag in Punjab Kesari, New Delhi
- Mr. Hitarth Bajaj and Yashika Kapoor in Big FM
- Ms Meenal Saeed Khan worked with The Rising Kashmir

kk. Faculty achievement (not covered under any point above)

- Dean Journalism: Mr. Nalin Verma, Author of best seller Books, Folktales writer of FOLKLORE Thursday -a London based web journal of Folk tales, Senior Journalist, Editor of India's leading newspaper, regular contributor of stories, columns and Articles to leading Newspapers and Web portals like The Wire, The Frontline, Hindu and The Telegraph.
- Head of Department, Ms Asha Sharma awarded with UDITA SAMAN by PRSI Bhopal Chapter for her research work.
- Faculty Dr. Rubina Verma awarded with Visiting Faculty Award for her services in Livingstone College, Salisbury USA.
- Faculty Ms Kavita Verma received Prize for Science fiction writing in India International Science Festival.

II. Efforts made by the department to enhance quality of teaching-learning and other activities (if any)

- Curriculum designed in a way that a compulsory industrial and hands-on training is part of the degree which helps in the placement of the students in Media industry.
- Regular Sessions with National and International Journalists.
- Annual International Conference i.e. CommCon organized by the department for In-campus exposure of the students.
- Live sessions with Different Media houses like News 18, News Nation, India TV ,Doordarshan,Zee news etc.
- Regular opportunity for students for Voice for Radio Shows, Radio commercial voice actors and Radio Jockeys
- Regular Guest Lectures / Workshops by Industry Professionals and Educationists in the department.



 Regular Guest Lectures / Workshops by Industry Professionals and Educationists in the department.

mm.Industrial visits: Regular visits to Printing Press, Media House, Television Channels, Radio Stations to provide practical exposure to the students.

Signature of the HOD

Druet kunse

(Name)

Signature of the Dean

(Name)

Note: Append all the photographs, here, of various academic activities etc. carried out in this academic session with proper captions







INVERTÎS

COMMCON 2021

4th INTERNATIONAL CONFERENCE

On

ROLE OF MEDIA DURING COVID-19 PANDEMIC

CHIEF GUEST



Prof. K.G. Suresh

Vice Chancellor, Makhanlal Chaturvedi National University of Journalism and Communication, Bhopal JOINTLY ORGANIZED BY

Department of Journalism and Mass Communication & Department of Professional Communication

6-7th

www.invertisuniversity.ac.in

INVERTIS UNIVERSITY BARBILLY

ONLINE GUEST LECTURE

Organized By:

Department of Journalism and Mass communication



Date: 27 April 2021 Time: 11.00 AM





Department of Journalism & Mass Communication



Date: 04th & 05th April, 2022 Time: 09:00 AM to 03:00 PM



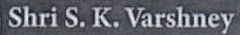
INVERTIS

Department of Journalism and Mass Communication

Organizing a

GUEST LECTURE

On Topic
Necessity of
Communication in
Sciences



Adviser & Head International Cooperation Department of Science & Technology, Government of India

Date: Monday 28th February, 2022 Time: 02:00 PM Onwards

Online Guest lecture INVERTIS

Organized By: Department of Journalism and Mass Communication

Resource person ~

RJ Divya

91.1 F.M Tadka Apni suno

Topic ~

RJ life Radio to Podcast

16^{th February} 2022



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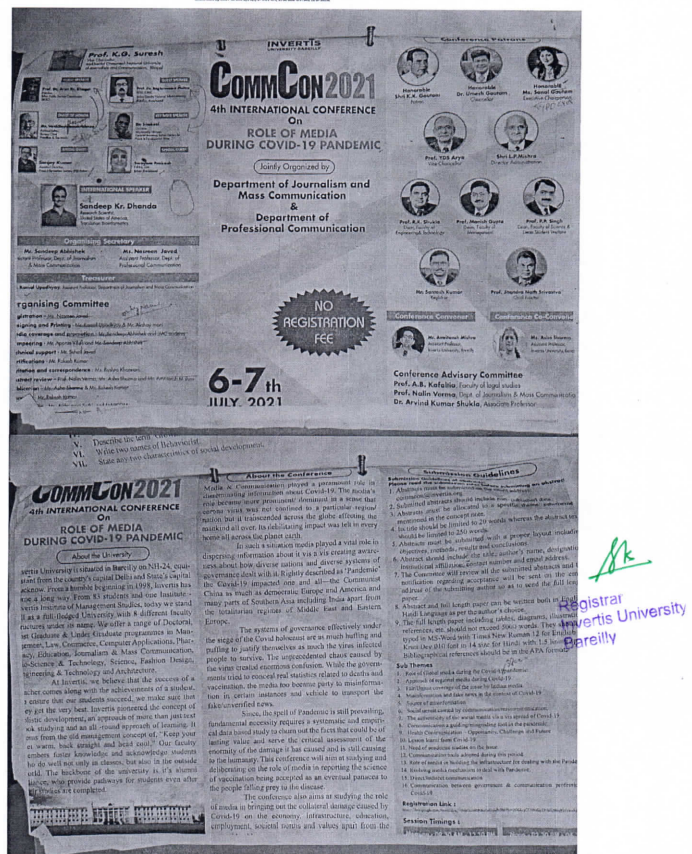


EXCURSION TRIP



AMAR UJALA PRINTING PRESS VISIT







REPORT

COMMCON2021

4[™] INTERNATIONAL

CONFERENCE

On

"ROLE OF MEDIA DURING COVID-19
PANDEMIC"

Submitted by,

Amritansh Mishra
Convener
CommCon2021
Invertis University, Bareilly

Registraf Invertis University

Declaration by the Head of Department Bareilly



I declare that the data provided in prescribed format true to best of my knowledge and per the data available. I present my department for data verification by the AAA committee.

Name & Signature of Head of Department.

Date:

Verification by respective Dean.

Dean
Faculty of Science
Invertis University, Bareilly (U.P.)

Name & Signature of Dean.

Date:



I declare that the data provided in prescribed format true to best of my knowledge and per the data available. I present my department for data verification by the AAA committee.

Name & Signature of Head of Department.

Date:

Verification by respective Dean.

Name & Signature of Dean. Date: Druechkunge

Dean
Faculty of Science
Invertis University, Bareilly (U.P.)



INVERTIS UNIVERSITY, BAREILLY

Faculty of Engineering
Department of Computer Science and Engineering
Academic Audit Report for Session: 2021-22

1. Departmental Goals

- i. Motivate students for new projects and placement.
- ii. At least one workshop for enhancing the skills of students in the field of information technology.
- iii. At Least one research from each faculty member in the department in the reputed journal
- iv. Motivate faculty members to get enrolled in Ph.D. Program and who has enrolled in it motivate them to submit the thesis.
- v. Seminars and guest lectures from industry personnel for the motivation of students.

2. Conference/workshop/seminar/Webinar organized

S.No.	Title	Date	Name of the Convener	No. of Participants
1	Second Internationa Conference or Computational Techniques (ICCT-2022)	l 25-26 Feburary	Dr. Chandan Kumar	200

3. Guest Lecture Organised

S.No.	Name & affiliation of	Title of the	Date	No. of
	expert	lecture		Participants
1.	Guest Lecture on "Design thinking in Computer Science and Engineering" by Ms. Mohini Ojha, Senior Project Manager, EXL Pune	in Computer Science and	10 th May 2022	75

4. Industrial Visit Organised

S.No.	Company Name	Date	Name of the	No. of
			Convener	Participants
1.	APPWARS	26 th November,	Yashi Bajpai	100
	TECHNOLOGIES Pvt. Ltd,	2021	Rakesh	
	Noida, Sector 15			



5. Publication details (faculty members/students)

S.No.	Author (write only first author name & et.al. after that)	Title of paper	Name of Journal	Vol., issue, page number	Month & Year of Publicatio n	Impact Factor (if any)
1.	Dr. Gaurav Agarwal, et.al	Role- Based Access Control Policy for Cloud Security	Journal of Optoelectron ics Laser	Volume 41 Issue 6	June, 2022	NA
2.	Dr. Gaurav Agarwal, et.al	A Comprehensive Cost Analysis of Intra-Domain Handoff with Authentication Cost in PMIPv6 for Vehicular Ad Hoc Networks (VANETs)	Electronics Journal of MDPI	Volume 11 Issue 10	May, 2022	
3.	Dr. Gaurav Agarwal, et.al	A nobel generalized fuzzy intelligence - based ant lion optimization for internet of things based disease prediction and diagnosis	In cluster computing, springer nature		2022	
4.	Dr. Gaurav Agarwal, et.al	Deep Learning and Particle Swarm Optimization-Based Techniques for Visually Impaired Human's Text Recognition and Identification"	Augmented Human Research, Springer Nature		2021	
5.	Dr. Gaurav Agarwal, et.al	Comparison based Prediction of Diabetic Nephropathy using Deep Learning	International Journal of Computer Application	Volume 183 Issue 40		
6.	Dr. Gaurav Agarwal, et.al	Novel Hybrid Intellegent Secure Cloud Internet of Things Based Disease Prediction and Diagnosis	Electronics (ISSN2079- 9292)		November, 2021	
7.	Dr. Akash Sanghi, et. al	Vehicular Adhoc Network (VANETs):	International Journal of	Volume 3, Issue 9	September 2021	



		A Review	Advances in Engineering and Management			
8.	Dr. Akash Sanghi, et. al	A Comprehensive Study: Manets and Vanets Characteristics, Applications, Challenges and Attacks	(IJAEM) International Journal of Electrical, Electronics and Data Communicati on	Volume 9, Issue 11	November 2021	

6. Paper presentation details (faculty members/students)

S.No.	Author (write only first author name & et.al. after that)	Title of paper	Name of conference	Place	Date
2.	Dr. Gaurav Agarwal	Server Load Balancing Analysis for Client Task Assignment in Distributed System	ECS Transactions- The Electrochemical Society		2022
3.	Dr. Gaurav Agarwal	Messaging Based Intelligent Health Monitoring System Using Neuro Fuzzy	2nd international Conference on smart computing and cybersecurity (SMARTCYBER- 2021),	Kyongdong University, Global Campus, South Korea	28-29 October, 2021
4.	Dr. Akash Sanghi	A Comprehensive Study: Manets and Vanets Characteristics, Applications, Challenges and Attacks	Proceedings of WRFER International Conference	Chennai	18 October, 2021

7. Membership/association of the faculty members in professional bodies

S.No.	Name of Faculty	Name the body/ society	Membership /Association type	
1.	Dr. Gaurav Agarwal	International Association for	Life time member	



		cryptographic research	
2.	Dr. Gaurav Agarwal	International association for engineer	Life time member
3.	Dr. Gaurav Agarwal	International Association Academic plus Corporate	Life time member
4.	Dr. Gaurav Agarwal International Society for Technical Education		Member
5.	Dr. Gaurav Agarwal IAENG Society of Internet Computing and Web Services		Member
6.	Dr. Gaurav Agarwal	IAENG Society of Computer Science	Member
7.	Dr. Akash Sanghi	Institute For Engineering Research and Publication (IFERP)	Professional Member
8.	Dr. Akash Sanghi	International Association of Engineers	Life time member
9.	Dr. Akash Sanghi	IAENG Society of Computer Science	Member

8. Students Achievement

S.No.	Name of the Student	Course	Company Placed In	Salary in LPA
1	Mayank Rastogi	B.Tech CSE	Prolifics	19
2	Gautam Verma	B.Tech CSE	Planet Spark	6.7
3	Sitwat Nazim	B.Tech CSE	Jaro Education	6.6
4	Devansh Agarwal	B.Tech CSE	Thinksys Software Ltd	5
5	Harshit Saxena	B.Tech CSE	TO THE NEW	4.5
· 6	Ashish Singh	B.Tech ESE	Mechlin	4
7	Pranjal Goel	B.Tech CSE	Crowe Horwath IT Services LLP (CHITSLLP)	4
8	Prashansa Singh Yadav	B.Tech CSE	Zoxima Solutions	4
9	Gurpej Singh	B.Tech CSE	Zoxima Solutions	4
10	Sunandita Mishra	B.Tech CSE	Zoxima Solutions	4
11	Ankush Verma B.Tech CSE		Zoxima Solutions	4
12	Fardeen Khan	B.Tech CSE	Geetanjali homestate Pvt. Ltd	4
13	Aviyansh Kumar	B.Tech CSE	iopex technologies	4



14	Avanish Kumar	B.Tech CSE	Birlasoft	3.6
15	Nikhil Pratap Singh	B.Tech CSE	Wipro	3.5
16	Shrishti Saxena	B.Tech CSE	Wipro	3.5
17	Manya Sharma	B.Tech CSE	Wipro	3.5
18	Mayank Kumar	B.Tech CSE	Wipro	3.5
19	Avanish Kumar	B.Tech CSE	Wipro	3.5
20	Ashish Singh	B.Tech CSE	Wipro	3.5
21	Ankit Mandola	B.Tech CSE	Wipro	3.5
22	Mayank Rastogi	B.Tech CSE	Motherson	3.5
23	Aniket Kumar Mishra	B.Tech CSE	Motherson	3.5
24	Faraz Naseem	B.Tech CSE	Techila Global Services	3.5
25	Garima Srivastava	B.Tech CSE	Techila Global Services	3.5
26	Saurabh Kumar Singh	B.Tech CSE	Techila Global Services	3.5
27	Muskan Bisht	B.Tech CSE	TCS	3.36
28	Nikhil Pratap Singh	B.Tech CSE	TCS	3.36
29	Avanish Kumar	B.Tech CSE	TCS	3.36
30	Devansh Agarwal	B.Tech CSE	TCS	3.36
31	Aditi Yadav	B.Tech CSE	TCS	3.36
32	Shrishti Saxena	B.Tech CSE	TCS	3.36
33	Mansi Maheshwari	B.Tech CSE	TCS	3.36
34	Sitwat Nazim	B.Tech CSE	WIPRO HR Services	3.3
35	Megha Saxena	B.Tech CSE	WIPRO HR Services	3.3
36	Prashansa singh yadav	B,Tech CSE	Loan4wish	3.28
37	Saurabh Kumar Singh	B.Tech CSE	Loan4wish	3.28
38	ANKIT KAUSHIK	B.Tech	Loan4wish	3.28



		CSE		
39	Ritik Asthana	B.Tech CSE	Mphasis	3.25
40	Tanya Yadav	B.Tech CSE	Mphasis	3.25
41	Mohd. Farman	B.Tech CSE	Infinity STS	3.2
42	Avanish Kumar	B.Tech CSE	Celeb-AI-Technologies	3
43	Sitwat Nazim	B.Tech CSE	OnGraph Technologies Pvt Ltd	3
44	Tulsi Mishra	B.Tech CSE	Infoseek software systems	3
45	Ritik Saxena	B.Tech CSE	Infoseek software systems	3
46	Aviyansh Kumar	B.Tech CSE	Infoseek software systems	3
47	Anamika Sahani	B.Tech CSE	SoftNice India Pvt.Ltd	3
48	Megha Saxena	B.Tech CSE	Whitenetgroup	1.8



(Dr. Gaurav Agarwal) HOD

Department of Componer Science & Englishing favorus University

Bareilly 243123, ÚP

(Prof. R.K. Shukla) Dean Engineering & Technology Registral Invertis University Bareilly



DAS.

(Dr. Gaurav Agarwal) HOD Phil

(Prof. R.K. Shukla)
Dean Engineering & Technology

Dean
Faculty of Science
Invertis University, Bareilly (U.P.)

Registrar Invertis Universit Bareilly



INVERTIS UNIVERSITY, BAREILLY

Faculty of Engineering & Technology Department of Mechanical Engineering Academic Audit Report for Session: 2021-22

1. Departmental Goals (min. five points)

- (i) Register for at-least one patent.
- (ii) At-least one research paper (SCOPUS or SCI) must be published by each of the faculty members of the department and also motivate students to do so.
- (iii) At least one research proposal will be submitted to the funding agencies in the academic session 2021-2022.
- (iv) Securing paid internship opportunities or internship at the known organisations to the interested students with the help of CRC and at the department level also.
- (v) Arrange special classes to interested students preparing for GATE, SSC JE, and other relevant engineering competitive exams.
- (vi) Modify the curriculum as the demand of the industries, competition and also include the subjects to improve the human values and engineering ethics.
- (vii) All the faculty members are Ph. D., if not motivate faculties to register for Ph. D.
- (viii) 20% to 25% of the syllabus will be covered through online mode (Technology Enabled Learning (TEL)) by the teachers, this semester onwards by using available tools like Google meet, Google classroom, Skype, Cisco, and virtual labs as provided by MHRD.
- (ix) Stabilize the size and improve the quality of the education in all courses of the department by identifying the weak students, also providing guest lectures from industry experts and Professors from IIT/NIT.
- (x) Conduct atleast one international conference and motivate students to send research papers in the same.
- (xi) Arrange the extra classes for the weak students to improve their results.
- (xii) Make efforts for the placement at the department level to improve the placement record.

2. Conference/workshop/seminar organized

S.No.	Title		Date	Name of the Convener	No. of Participants
1	Frontiers Engineering	of	08-09 April, 2022	Krishna Kant & Dheeraj	138



inventions-Post	 Sagar	
 Covid-19-III	_	

3. One Week Faculty Development Programme (FDP)

S. No.	Name expert	and	affiliation	of	Title of the FDP	Date
1	1 .					

4. Guest Lectures organized

S. No.	Name and affiliation of	Title of the lecture	Date	
1	Dr. Harish Kumar (NIT Delhi)	Introduction of Simulation techniques	8-9April, 2022	
2	Dr. Akshoy Ranjon Paul (MNNIT Allahabad)	Basic introduction on computational fluid dynamics	8-9April, 2022	
3	Dr. Chetan Kumar Hirwani (NIT Patna)	Analysis of plate using higher order shear deformation theory	1 - 1	
4	Dr. Rajendra Bahadur (Lucknow University)	Analysis of doubly curved pannel	8-9April, 2022	
5	Dr. Ashish Kumar Sahu (D.Y Patil University)	Basics of finite element method	8-9April, 2022	
6	Mr. Shailendra Singh (NIPAM, Officer, Govt. of India)	1 1 1 1	02 March, 2022	
7	Er. Akashdeep Gangrade (Simulation Engineer, Schneider Electric, Bangaluru)		03 July, 2021	

5. Publication details (faculty members/students)

S. No.	(write only first author name & et.al.	Title of paper	Name o Journal	of	Vol., issue, page number	Month & Year of Publication	Impact Factor (if any)
	after that)						



1	Ajitanshu.et.al	"Synthesis, characterization, and modelling the behavior of in-situ ZrO2 nanoparticles dispersed epoxy nanocomposite",	Engineering Fracture Mechanics,	263,108300	February/ 2022,	4.685
2	Ajitanshu.et.al	Early crack detection using modified spectral clustering method assisted with FE analysis for distress anticipation in cement-based composites.,	Construction and Building Materials	262, 120785	October/ 2021	4.685
3	Ajitanshu.et.al	Effect of non-uniform temperature exposure on the out-of-plane bending performance of ordinary laminated glass panels.	Journal of Alloys and Compounds	160572	Aug/2021	4.650
4	Ajitanshu.et.al	Microwave absorbing properties of carbon fiber-based materials: A review and prospective	Journal of Alloys and Compounds	881, 160572	Nov/2021	4.229
5	Ajitanshu.et.al.	Experimental and numerical study on effect of constrained groove pressing on mechanical behaviour and morphology of aluminium and copper	Journal of Manufacturi ng Processes,	122,103357	July/2021	2.295
6	Vedrtnam.et.al	Correction to: Effect of wood dust type on mechanical properties, wear behavior, biodegradability, and resistance to natural weathering of wood-plastic composites	Frontiers of Structural and Civil Engineering,	12(24):10548	July/2021	2.58
7	Vedrtnam.et.al	Simplified structural analysis of framed ordinary non- tempered glass panels during fire exposure	Fire Safety Journal,	122, 103357	July/2021	1.839
8	Vedrtnam.et.al	Potential and Challenges of Using Biodiesel in a Compression Ignition Engine. In: Agarwal, A.K., Valera, H. (eds) Potential and Challenges of Low Carbon Fuels for Sustainable Transport	Energy, Environment , and Sustainabilit y	7(6): 800-805,	January/2022	
9	Vedrtnam.et.al	State of the Art in Low-Temperature Combustion Technologies: HCCI, PCCI, and RCCI. In: Agarwal, A.K., Martínez, A.G., Kalwar, A., Valera, H. (eds) Advanced Combustion for Sustainable Transport	Environment and	62 (2)	January/2022	0.746
10	Vedrtnam.et.al	Potential of E-Fuels for	Energy,	42 (2), 51-61	January/2022	0.5



		Decarbonization of Transport Sector. In: Agarwal, A.K., Valera, H. (eds) Greener and Scalable E-fuels for Decarbonization of	, and l Sustainabilit		1	
11	Vedrtnam.et.al	Transport. Effect of Aging and UV Exposure on Mechanical Properties of Natural Fiber Composites. In: Muthukumar, C., Krishnasamy, S., Thiagamani, S.M.K., Siengchin, S. (eds) Aging Effects on Natural Fiber- Reinforced Polymer Composites	Technology.	Vol.41, No.3	October/2021	0.274

6. Paper presentation details (faculty members)

S. No.	Author (write only	Title of paper	Name of conference	Place	Date
	first author name &				
	et.al. after				
1	Ashish et al.	Transient Response of CNT reinforced composite beam using higher order shear deformation theory.	Frontiers of Engineering inventions- Post Covid-19 –III (ICFEI-III)	Bareilly	8-9 April, 2022
2	Ashish et al.	Isogeometric finite element analysis of laminated composite beam using higher order shear deformation theory.	Engineering inventions-	Bareilly	8-9 April, 2022
3	Kant et al.	Development & Analysis of fire retardant wood polymer based composite.	Frontiers of Engineering inventions- Post Covid-19 –III (ICFEI-III)	Bareilly	8-9 April, 2022
4	Manoj et. al.	Thermophoretic particle deposition in a laminar channel flow with two heated built-in circular cylinders	Engineering inventions-		8-9 April, 2022
5	Manoj et.al.	Experimental investigation of solar distillation system and		1	8-9 April, 2022



	domestic	hot	water	in	co	Post	Covid-19	-III	
	generation	preces	s.			(ICFE	I-III)		

7. Conference/workshop/seminar attended by the faculty members

S. No.	Name of the faculty	Title of the conf./work./sem.	Place	Date& duration
1	Dr. Ajitanshu Vedrtnam	Frontiers of Engineering inventions-Post Covid-19- (III)	Bareilly	8-9 April,2022
2	Mr. Dheeraj Sagar	Frontiers of Engineering inventions-Post Covid-19- (III)	Bareilly	8-9 April,2022
3	Mr. Anuj Kumar Gangwar	Frontiers of Engineering inventions-Post Covid-19- (III)	Bareilly	8-9 April,2022
4	Mr. Krishna Kant	Frontiers of Engineering inventions-Post Covid-19- (III)	Bareilly	8-9 April,2022
5	Mr. Ashish Kumar singh	Frontiers of Engineering inventions-Post Covid-19- (III)	Bareilly	8-9 April,2022
6	Mr. Ajit Kumar Singh	Frontiers of Engineering inventions-Post Covid-19- (III)	Bareilly	8-9 April,2022
7	Mr. Mohit Frontiers of Engineering Pathak inventions-Post Covid-19- (III)		Bareilly	8-9 April,2022
8	Mr. Manoj Frontiers of Engineering Kumar inventions-Post Covid-19- (III)		Bareilly	8-9 April,2022
9	Mr. Subodh Kumar	Frontiers of Engineering inventions-Post Covid-19- (III)	Bareilly	8-9 April,2022

8. Award/fellowship received by the faculty members

S. No.	Name of the faculty	Name of Award/Fellowship	Awarding Agency
1	Dr. Ajitanshu Vedrtnam	The research project, "Improving Fire Safety of Structures Through the Development of Fire Retardant Laminated Glass Glazing" was awarded as Featured Innovation	IC Impact, Canada. (2019 to August 2021)
2	Dr. Ajitanshu Vedrtnam	Development of simple and cost effective waste plastic recycling device based on novel COH-RC method and strategies for optimum endues of residue products.	DST India (July 2021 to 2024)
3	Dr. Ajitanshu Vedrtnam	Post-Doc Fellowship.	University of California, Berkeley, USA (2021-2022)
4	Dr. Ajitanshu Vedrtnam	Post-Doc Fellowship.	Gyeongsang National University, South Korea. (2021-2022)
5	Dr. Ajitanshu	Post-Doc Fellowship.	School of Engineering, NUI



	Vedrtnam		Galway (2022-2023)
6	Dr. Ajitanshu	PASIFIC CALL 1 POST DOCTORAL	Mineral and Energy Economy
	Vedrtnam	FELLOWSHIP	Research Institute, Polish Academy of Sciences, Poland (2022-2024)
7	Dr. Ajitanshu Vedrtnam	Postdoctoral Fellowship	Institute of construction and Architecture SAS Slovakia (2022-2025)

9. Membership/association of the faculty members in professional bodies

S.No.	Name of the faculty		Membership/Association type	
1	Dr. Ajitanshu Vedrtnam	Franklin Membership and honorary Rosalind Member of London Journals Press (Membership ID#LB8413)	London Journal Press (UK)	
2 Dr. Ajitanshu Vedrtnam		Sustainability, MDPI.	Guest Editor, Special Issue Sustainable Structural Design for High-Performance Buildings and Infrastructures", Sustainability, MDPI.	
3	Mr. Krishna Kant	International Journal of Heat and Mass transfer (SCI)	Editorial Member	

10. Industrial visit/excursion details (for students)

S. No.	Name Coordinator/s	Name of the class/no. of students	Industry/place of visit	
1	Manoj Kumar	50	Sharda Power House Lohia Head, Khatima	11 Nov. 2021
2	Mohit Pathak	20	NHPC Banbasa, Tanakpur	10 Nov. 2021

11. Details of Project by students

(* If there are, more than ten projects give details of ten best projects)

S.	[- 1, 1, 1		Title of the project
No.	student/s	guide/s	
1	Mr. Sarthak Pal, Mr.		Performance analysis on open wind
	Rishikesh Patil	Mr. Manoj Kumar	tunnel
2	Mr. Dharmendra Singh,		Fabrication and analysis of natural
_	Mohd. Adnan Khan,	and Mr. Ashish	hybrid fibre composite
	Mohd. Laeeq	Kumar Singh	
3	Mr. Madhav Ram	Mr. Dheeraj Sagar	Improvement in fire retardency of



	Sharma, Mohd. Sharzeel and Hammad Rashid		laminated glass through passive treatment method	
4	Mr. Praveen Kumar, Mr. Ravi kant Sharma, and Mohsin	Mr. Krishna Kant, Mr. Dheeraj Sagar and Mr. Mohit Pathak	Design and Analysis of CO2 based transcritical Vapour Compression Refrigeration system with ejector.	
5	Mr. Somendra Singh, Mr. Pawan Kumar,and Mr. Ritik Saxena	Mr. Ajit Kumar Singh	Impact of partial replacement of cement by coconut ash and coarse aggregate by coconut shell coarse aggregate.	
6	Mr. Chetan Koul, and Mr. Achal Bajpai	Mr. Anuj Kumar, Mr. Dheeraj Sagar	Modification of drone using DFMA Technique.	
7	Mr. Daksh Arya, Mr. Akshay Srivastava and Mr. Harkirat Singh	Mr. Krishna Kant	Fabrication testing and Analysis of sensible heat storage coupled solar still.	

12. Ph.D. guidance by the faculty members

S.No.		No. of students enrolled in IU	No. of students enrolled in other universities
1	Dr. Ajitanshu Vedrtnam	1	

13. Details of outreach/community awareness programs

S. No.	Name of th coordinator	Title/subject programs	of the	Date the pr	& ogi	Place ams	of	Number benefitted	of	people

14. Students achievement

(e.g. qualified competitive exam, placement in top companies etc.)

(e.g. qualified competitive exam, placement in top companies etc.)						
	N. T.	Brestlenghu	Sanikar (**)	while You		
1	Daksh Arya	Romsons Group	BME2018003	7983693817		
2	Chetan Koul	Wipro/KP RELIABLE TECHNIQUE INDIA PVT LTD	BME2018008	9690030070		
3	Mohd. Sharzeel	E Ashwa Automotive Private Limited	BME2018012	7617487136		
4	Somendra Singh	KP RELIABLE TECHNIQUE INDIA PVT LTD	BME2018011	7451819384		
5	Sarthak Pal	KP RELIABLE TECHNIQUE INDIA PVT LTD	BME2018018	9528630539		
6	Praveen Kumar	E Ashwa Automotive Private Limited	BME2018015	7454996146		
7	Hammad Rashid	E Ashwa Automotive Private Limited	BME2018016	8650490949		
8	Ritik Saxena	Wonder Cement Limited	BME2018001	9557259537		
9	Dharmendra	KP RELIABLE TECHNIQUE INDIA PVT LTD	BME2018004	9027587363		
10	Singh Mohd, Laeeq	Udaan Vehicle Ltd	BME2018007	7455917589		
10 11	Ravikant Sharma	Job Not Required	BME2018009	7016168365		



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12	Vishwadeep Verma	Infinity STS	BME2018010	9548343061
13	Madhav Ram Sharma	KP RELIABLE TECHNIQUE INDIA PVT LTD	LBME2018005	9548213235
14	Mohsin	E Ashwa Automotive Private Limited	IBTMT2018002	9198685755
15	Abhay Pratap Singh	Own Business	LBME2019009	9412184279
16	Akshay Srivastava	KP RELIABLE TECHNIQUE INDIA PVT LTD	BME2018002	9653087439
1.77	Pawan Kumar	KP RELIABLE TECHNIQUE INDIA PVT LTD	LBME2019003	9193803914
17		Job Not Required	LBME2019002	7900738760
18	Ankit Gangwar	E Ashwa Automotive Private Limited	BME2018019	9005480385
19	Achal Bajpai	KP RELIABLE TECHNIQUE INDIA PVT LTD	LBME2019006	8707550591
20	Harkirat Singh Mohd. Adnan	Doing Govt. Job Preparation	LBME2019001	9045405535
	Khan	Job Not Required	LBME2019008	7754928675
_22	Priyanshu Saxena	KP RELIABLE TECHNIQUE INDIA PVT LTD		9045039567
23	Rishikesh Patil	KP RELIABLE TECHNIQUE INDIAT VI 212	<u></u>	

15. Faculty achievement (not covered under any point above)

(e.g. additional qualification/certification/NET/GATE etc.)

(e.σ.	(e.g. additional qualification/cerunication/ive 1/3/112 cto)						
	Name of Faculty	Achievement					
S.No.	Name of Faculty	Gate Qualified					
1	Mr. Krishna Kant	Gate Qualified					
I	IVII. IXI IDIIII IVIII IVIII						

16. Any other achievement of the department (not covered under any point above)

(e.g. projects, grants, funds etc. received)

- 1. Rs. 9850000 Grant received from European Union's Horizon 2020 research and innovation programme for the project Development of green cement-based fire-retardant composite and their performance evaluation in pre-and post-fire conditions using conventional and non-destructive methods
- 2. Rs. 52,67,806 Grant received from Department of Science and Technology for Development of a simple and cost-effective waste plastic recycling device based on novel COH-RC method and strategies for optimum end-use of residual products.
- 3. An Australian patent published Closed container heating and exhaust condensation (CCH-EC) method for converting waste plastics in to useful products. Australian Patent, Application in process (application no. 2021105261), 2021

Efforts made by the department to enhance quality of teaching-learning and other activities (if any)



(e.g. any innovative teaching-learning method, assessment method, MOU, value added courses etc.)

S.No	Innovative Teach	ning	Assessi	ment		Value	Added
	Method		Metho	d		Courses	
1	Online Platform (Zoom, Go	oogle	Online	Quiz,	Test,	Auto CAD,	Solid Work,
	Meet)		Assignment, V		Video	Ansys, Comsol, Mat Lab	
			Lectures			etc.	

17. Any other highlights of the department (not covered under any point above)

(e.g. new program started etc.)

- 1. Fresher's party celebration (B. Tech. (October 29th, 2021) and Diploma (29th Oct 2021))
- 2. Teacher's day celebration (on September 06, 2022 due to Sunday on September 05, 2022)
- 3. Celebration of Engineer's day on September 15, 2021
- 4. Vishvakarma Pooja on September 17, 2021
- 5. Farewell party celebration (B. Tech. (May 16th, 2022) and Diploma (May 13th, 2022))

Signature of the HOD

Koishnalaut

Signature of the Dean

Mr. Krishna Kant

Prof. R. K. Shukla

Note: Append all the photographs, here, of various activities etc. carried out in this academic session with proper captions







Fresher's party celebration 2021



Registrar Invertis University Bareilly





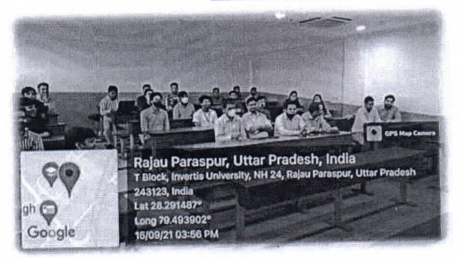
Teacher's Day celebration 2021





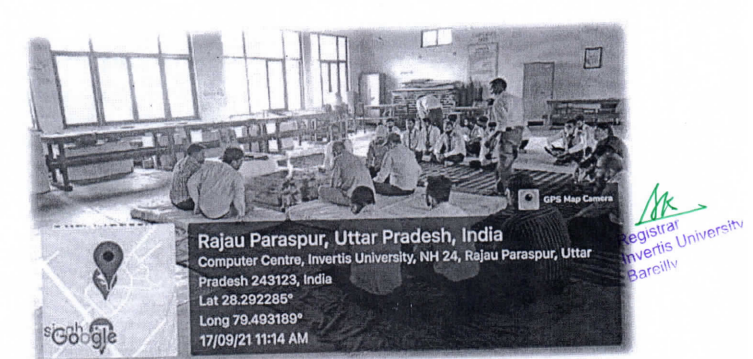
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Engineer's Day celebration 2021





Vishwakarma Pooja 2021







Farewell Party Celebration 2021-22

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Data Submission Format

INVERTIS UNIVERSITY, BAREILLY

Faculty of Education

Department of Education

Academic Audit Report for Session: 2021-22

- 1. Departmental Goals (min. five points)
- ii. To put our knowledge, expertise, and skills for the benefit of the students & build a brand of the department.
- iii. To conduct conference to update the knowledge and strategies in the field.
- iv. To ensure publication of at least one research paper by each faculty member in reputed research journal.
- v. To conduct workshop and guest lectures in Pedagogy in the coming academic session.
- vi. To develop creative and innovative thinking as professional.

2. Conference/workshop/seminar organized

S.	Title	Date	Name of the	j
No.			Convener	Participants
1	New Vistas in Teaching Training and Learning (NVTTL) (Two days)	06 & 07 August 2021	Dr. Vaibhav Chauhan, Ms. Sarandha Sharma	280
2	Yoga Workshop (One day)	31 Dec2021	Ms Lovi Singh Mr. Raghavendra Rastogi	150
3	Yoga Workshop (One day)	12 June2022	Dr. Avadhesh Sharma	48
4	Research Analysis and Methodology Skills	02 nd March to 8 th March 2022	Mrs. Deepika Sharma Mrs. Tusharika Saxena Dr. Nisha Sharma	356

3. Guest Lectures Organized

S.No.	Name and affiliation of expert	Title of the lecture	Date
1	Mr. Akshay Mani	Reasoning & Aptitude	13July 2021
2	Dr. Pratibha Sharma (Bareilly College, Bareilly)	Psychology Test	24December 2021



4. Publcation details (faculty members/students)

S.No.	Author (write only first author name & et.al. after that)	Title of paper	Name of Journal	Vol., issue, page number	Month & Year of Publication	Impact Factor (if any)
2	Sarandha Sharma	Education system of India: Impact of Covid 19	Recent Educational and Psychological researches	Vol.11 Issue 01	16 March 2022	ISSN 2278- 5949

5. Paper presentation details (faculty members/students)

S.No.	Author (write only first author name & et.al. after that)	Title of paper	Name of conference	Place	Date

6. Conference/workshop/seminar attended by the faculty members

S.No.	Name of the faculty	Title of the conf./work./sem.	Place	Date & duration
1	Dr. Vaibhav Chauhan	Faculty Induction programme organised under the Ministry of Education sponsored by Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching (PMMMNMTT) Scheme	Online	20Dec2021 to 19Jan2022
2	Dr. Vaibhav Chauhan	Short term training Programme organised by faculty development centre HNBGU Uttarakhand	Online	28Dec2021 to 03Jan2022
3	Dr. Vaibhav Chauhan	Refresher Programme in Education organised under the	Online	17Jan2022 to

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	·	Ministry of Education sponsored by Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching (PMMMNMTT) Scheme		01Feb2022
4	Dr. Akanksha Sharma	Sangeet and Yoga in our Life organised by Shri guru Ram rai university Dehradun Uttarakhand	Online	21June2022
5	Dr. Manish Chaturvedy	Gian digital literature & literature in digital weeklong ministry of education sponsored short term Gian course organised by Aligarh muslim university.	Online	04 to 10 may2022

7. Details of guest lecture/ invited talk by the faculty members

ľ	Name of the faculty	Title	Place	Date

8. Details of session chaired by the faculty members

Name of the faculty	Name of conference	Place	Date

9. Award/fellowship received by the faculty members

	Name of the faculty	Name of Award/Fellowship	Awarding Agency
1	Dr. Akanksha Sharma	~ _	Patanjal yoga vigyan sansthan varanasi

10. Membership/association of the faculty members in professional bodies

	l .	Name body/society	the	Membership/Association type
	 - 			

11. Industrial visit/excursion details (for students)

CI NI. NY	1 			
S.No. Name	Name	of tha	Industry/place	Date
	11001110	or the	Industry/place	Date



	Coordinator/s	class/no. of students	of visit	
1	Mr. Raghavendra Rastogi Mrs. Sarandha Sharma	B.Sc.B.Ed5 th sem	Mussoorie	02-12-2021 to 06-12- 2021
2	Ms. Tusharika, Ms. Lovi Singh, Mr. Rajesh Chauhan	B.A.B.Ed./B.El.Ed V sem – 38 Students	Shimla	1/12/2021

12. Details of Project by students

(* If there are, more than ten projects give details of ten best projects)

S.No.	 Name of the guide/s	Title of the project

13. Ph.D. candidate details

	S.No.	Name of the	Name of the supervisor/s		Date of registration	Status (pursuing/completed)
	1	Raghavendra Rastogi	Dr. K. K. Dubey	Applications of Multi-objective optimization in Unbalanced Supply Chain Management under Uncertainty	17-09-2020	Pursuing
	2	Deepika Sharma	Dr. Pankaj Rai	Evalution of Biomedical Waste in Rohilkhand Region :A Critical Case Study	18-01-2019	Pursuing
	3	Sarandha Sharma	Dr. Nimisha Beri	Role of connectedness and resilience on well being and mental health of Adolescences	07-04-2020	Pursuing
ı L	4	Tusharika Saxena	Dr. Kalindi Lal Chandani	Impact of Information and Communication Technology on	27/2/2021	Pursuing

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	5	Lovi Singh	Prof. R.K.S.	activity on	07/0/000		
		8	Arora	student's	27/2/2021	Pursuing	
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				performance at			ŀ
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	_	Rajesh	Dr. Ashish	effectiveness of			ĺ
	6	Chauhan	Pathak	choice based	22/3/2022	Pursuing	
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				Effectiveness			
			·	of critical			
				pedagogy			
\neg	7	Shashi	Dr. Suhasini	model on			ĺ
	7	Ranjan	Bajpai	achievement of	28-06-2018	Submitted	-
\neg	ĺ		~ujpui	students in			ı
1	ļ	J		social science			
_	İ		*	subject at			
				secondary level			

14. Ph.D. guidance by the faculty members

No. students enrolled IU		students enrolled other	of in
	enrolled	students enrolled in	students students enrolled in

15. Details of outreach/community awareness programs

	~								
	S.No. I	Name	Λf	tha	Title/gubicat	D - 4 -		37	
-	211101	11441110	O1	THE	Title/subject	Date	X.	Number	ωf
					·			T A ANTWER IN THE	VI



	coordinator	of the programs	Place of the programs	people benefitted
1	Mr. Raghavendra Rastogi Mr. Hemendra Gangwar	Scout-Guide Camp	June 2022	130

16. Students achievement

(e.g. qualified competitive exam, placement in top companies etc.)

SR. NO.	NAME OF EXAM- CTET/UPTET	NUMBER OF STUDENT
1.	B.El.Ed.	12
2.	B.A.B.Ed.	04
3.	B.Sc.B.Ed.	28

	e didepar	EMEDNE OF EDUC	ATION : :: ::
		B.El.Ed. *** *:	
		2021-2022	
s.NO.	Student ID	Name Of Student Selected/ Qualified	State government examinations(UPTET Primary Level)
1	BELD2018050	ARUSHI SINGH	QUALIFIED
2	BELD2018036	AANCHAL SINGH	QUALIFIED
3	BELD2018024	TANU GUPTA	QUALIFIED
4	BELD2018006	SNEHA UPADHYAY	QUALIFIED
S.NO.	Student ID	Name Of Student Selected/ Qualified	State government examinations(UPTET Junior Level)
11	BELD2018036	AANCHAL SINGH	QUALIFIED
s.no.	Student ID	Name Of Student Selected/ Qualified	Central government examinations(CTET Primary Level)
1	BELD2018050	ARUSHI SINGH	QUALIFIED
2	BELD2018028	ANUSHKA SHARMA	QUALIFIED
3	BELD2018010	HUMA	QUALIFIED
4	BELD2018023	MOHD, VILAL	QUALIFIED
5	BELD2018044	MANMOHAN	QUALIFIED
6	BELD2018021	YASHI GUPTA	QUALIFIED
7	BELD2018004	SEEMA SHARMA	QUALIFIED
8	BELD2018036	AANCHAL SINGH	QUALIFIED
S.NO.	Student ID	Name Of Student Selected/ Qualified	Central government examinations(CTET Junior Level)

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$-\frac{1}{2}$			QUALIFIED
3			QUALIFIED
3	BELD201803	T 11 OTH ID DINOIT	QUALIFIED
		B.A.B.Ed.	
		CTET Exam	
S.No	0 94 1 475	Name Of Student	
2.11	O. Student ID	Selected/ Qualified	Central government
1	BAED201801	9 Savita	examinations(CTET)
2	BAED2018002		QUALIFIED
3	BAED2018014		QUALIFIED
4	BAED2018020		QUALIFIED
	residential		QUALIFIED
		B.Sc.B.Ed.	
S.NC). Student ID	Name Of Student	Central government
$\overline{1}$	BELD2018012	Selected/ Qualified	examinations(CTET)
2	BSED2018054		QUALIFIED
3	BSED2018035	Shreya Sharma Dolly	QUALIFIED
4	BSED2018021		QUALIFIED
5	BSED2018026	Anubhavi Yadav	QUALIFIED
6	BSED2018020	Sara Sharma	QUALIFIED
7	BSED2018012	Shubham Rathore	QUALIFIED
8	BSED2018013	Shivam Kumar Urvashi Sahni	QUALIFIED
9	BSED2018055		QUALIFIED
10	BSED2018052	Aqsa Fatima	QUALIFIED
11	BSED2018050	Mayank Dixit Abhinav Solanki	QUALIFIED
12	BSED2018008	Parkhi Saxena	QUALIFIED
13	BSED2018032	Adarsh Mishra	QUALIFIED
14	BSED2018003	Isha Pandey	QUALIFIED
15	BSED2018010	Prabha Verma	QUALIFIED
16	BZBC2018011	Mahima Mishra	QUALIFIED
17	BSED2018017	Neha Yaday	QUALIFIED
18	BSED2018038	Hitesh Gangwar	QUALIFIED
19	BELD2018011	Pradeep Verma	QUALIFIED
20	BSED2018014	Sneha Gangwar	QUALIFIED
21		Kashish Zaidi	QUALIFIED
22	D 0 == -	Geeta Rathore	QUALIFIED
23	T 0	Apeksha Gangwar	QUALIFIED
24	Y	Aishwarya Kulshresth	QUALIFIED
25	TO COMPANY	Pallavi Dubey	QUALIFIED
26		Amandeep Kaur	QUALIFIED
27	DODDAGG	Simranjeet Kaur	QUALIFIED
	-	Surabhi Basty	QUALIFIED
			QUALIFIED

17. Faculty achievement (not covered under any point above)

(e.g. additional qualification/certification/NET/GATE etc.)
S.No. Author Title of Month & ISBN No.



	(write only first author name & et.al. after that)	Book	Year of Publication	(if any)
1	Raghavendra Rastogi	Mathematics for Elementary Education	16-06-2022	ISBN:978- 93-94596- 22-1

18. Any other achievement of the department (not covered under any point above)

(e.g. projects, grants, funds etc. received)

19. Efforts made by the department to enhance quality of teaching-learning and other activities (if any)

(e.g. any innovative teaching-learning method, assessment method, MOU, value added courses etc.)

SR. NO.	NAME PROGRAMME	OF	COURSE
1	VALUE ADDED COURSE		B.A.B.Ed./B.Sc.B.Ed. 2 nd Sem

20. Any other highlights of the department (not covered under any point above)

(e.g. new program started etc.)

SR. NO.	NAME OF PROGRAMME
1	B.A English(Hon.)

(Druek kunae

Signature of the HOD (Name)

Progistrar Invertis University Pareilly Signature of the Dean (Name)



1 Value Added Course INVERTIS Department of Education WALUE ADDED PROBRAM
MICROSOFT OFFICE 2 Scout-Guide Camp(June-2022) 3 Mussoorie(Excursion 02-12-2021 to 06-12-2021 Shimla(Excursion) 4 01-12-2021 Registrar Invertis University Bareilly



4	Shimla(Excursion) 01-12-2021	
5	Yoga Workshop (One day) 25 Dec2021	
6	Yoga Workshop (One day) 21 June2022	University Block, Invertis University, NH 24, Rajau Paraspur, Uttar Pradesh 243123, India Lethude 28.2948832° T9.4941628° Loci 1931.27 AM GMT 040129 AM Althude 110.7 meters Tuesdey, 21. 05. 2022

Declaration by the Head of Department

I declare that the data provided in prescribed format true to best of my knowledge and per the data available. I present my department for data verification by the AAA committee.

Name & Signature of Head of Department. Date:

Verification by respective Dean.

The R

Registrar Invertis University



Data Submission Format INVERTIS UNIVERSITY, BAREILLY

Faculty of Pharmaceutical Science Department of pharmacy

Academic Audit Report for Session: 2021-22

- 1. Departmental Goals (min. five points)
 - i. To meet global requirement of skilled professional.
 - ii. To promote excellence, academic diligence and innovation.
- iii. Prepare the students to meet challenges.
- iv. To develop the leadership capabilities of students.
- v.In coordination with CRC for internship and placement.

2. Conference/workshop/seminar/FDP organized

S. No.	Title	Date	Name of the Convener	No. of Participants
1	One Day Guest Lecture On the topic 'Instrumental Methods of Analysis-The Future Trend for Pharmacy''	17/12/2021	Mr. Deepak Chandra Joshi	300
2	One Day guest lecture on the topic 'The voice of wise-A provoke to rise'	18/12/2021	Mr. Deepak Chandra Joshi	300
3	Six Days FDP on Innivation, Learning and Research in Pharmaceutical Sector-A Transforming Era	18/07/2021- 23/07/2021	Mrs. Maulshree B. Deopa	25

3. Guest Lectures Organized

S. No.	Name and affiliation of expert	Title of the lecture	Date
1	DR. MAYA PHULERA EX MEDICAL OFFICER	ROLE OF A PHARMACIST	06/04/2022
2	Mr. Vikram Sinha Senior Research Associate	Online Guest Lecture on Competitive Intelligence	26/06/2021
3	Dr. Ishwor Poudel Research Associate, Department of Drug Discovery and Development	One day International Guest Lecture on "Novel Drug Delivery Approaches and Technologies"	09/11/2021

4. Publication details (faculty members/students)

S. Author (write only first No. author name & et.al. after that)	Title of paper	Name of Journal	Vol., issue, page number	Month & Year of Publication	Impact Factor (if any)
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		REVIEW ON			1	
	Deepak Chandra Joshi et.al.	RESPONSIBLE MEDIATORS AND MECHANISM	WORLD JOURNAL OF PHARMAC Y AND PHARMACE UTICAL SCIENCES	Volume 10, Issue 12, 2068- 2080	Nov-21	7.632
2	Deepak Chandra Joshi et.al.	NANO SPONGES: A NOVEL APPROACH FOR TARGETED DRUG DELIVERY SYSTEMS	WORLD JOURNAL OF PHARMAC Y AND PHARMACE UTICAL SCIENCES	Volume 10, Issue 12, 2081- 2096	Oct-21	7.632
3	Deepak Chandra Joshi et.al.	Interactions between Brain Gut- Enteric Microbiota, Central and Enteric Nervous Systems and Gastrointestinal Disease (FGIDs): A Systemic Review	Annals of PharmaResea rch	Volume 10, Issue 1, page no 630 - 645	Jan-22	
4	Aditya Prakash Varshney et. al.	An insight to Nanofiber Technology: Tissue Healing Through Electrospinning, Gis Science Journal, Volume 9, Issue 10, 2022, Page No: 161-170	Gis Science Journal	VOLUME 9, ISSUE 10,PAGE NO: 161- 170	Sep-22	
5	Deepak Chandra Joshi et.al.	Role of drug metabolism & disposition in discovery and development of new drugs	World Journal of Pharmaceutic al Sciences	Volume 9(12): 180-190	Dec-21	



i		"C				
	Deepak Chand Joshi et.al.	"Current Scenari in Anti-Microbia Therapy and Emerging Treatment in Diabetic Foot Ulcer"		Volume-9 Issue-1 Page No.	Jan-22	
7	Deepak Chandr Joshi et.al.	"A Review On Clinical Treatment Of Covid-19 During Pregnancy"	Treatment O Covid-19 During Pregnancy" Frontiers In Bioscience- Landmark		Jan-22	
8	Amit Gupta et a	biomarkers with tissue regeneration: A meta analysis	European Journal of	Volume 8 Issue 11 Page No 654-662 ISSN 2394-3211	Oct-21	
9	Amit Gupta et al	Interactions between Brain Gut- Enteric Microbiota, Central and Enteric Nervous Systems and Gastrointestinal Disease (FGIDs): A Systemic Review	Annals of Pharma Research	Volume 10 Issue 1 Page No 630-645 ISSN 2347-1956	Jan-22	
10	Amit Gupta et al	A review on clinical treatment of COVID-19 during Pregnancy	Frontiers in Bioscience- Landmark 15	Volume 27 Issue 1 Page No 15-19 ISSN 1093-47	Jan-22	
11	Amit Gupta et al	A systematic review on role of natural anti- oxidants used in Parkinson Disease	International Journal of Pharmaceutic al and Clinical Research	Volume 4 Issue 1 2022, Page No 19-25 ISSN 2664-7591	May-22	
12	Deepak Chandra Joshi et.al.	Rheumatoid Arthrities: Etiology Pathophysiology	International Journal for Research in Applied	Volume-9, Issue-3 Page No.32-39	May-22	



		and Modern Treatments	Science es			
			Biotechnolo	g		
13	Deepak Chandr Joshi et.al.	"Review on β-ce regeneration as potential treatment for diabetes mellitus	a Neuroquanto	Volume20 Issue8 Page 7981-7996	Sep-22	
14	Deepak Chandra Joshi et.al.	To Evaluate Preliminary Pharmacologica screening of plan extract of Ficus Auriculata Lour for Anti - Ulcer activity.	Medicine and Medical	1 707 713	22-Sep	
15	Vishesh Kumar Maurya et al	Rapid investigation into the identification of the potential inhibitors of SARS CoV-2 using virtual screening, molecular dynamic simulation and ADMET analysis.	GIS SCIENCE JOURNAL	VOLUME 9, ISSUE 11, 2022	Nov-22	
16	Vishesh Kumar Maurya et al	Comperative Study On Herbal Antioxidant Present In Bryophyllum Pinnatum Parts (Leaves, Stem And Roots)	YMER	VOLUME 21: ISSUE 4 (April) - 2022	Apr-22	
17	Vishesh Kumar Maurya et al	Investigation Of In-Vitro Anti- Oxidant & Anti- Ulcer Activity Of Angiogenesis Latifolia Roxb (Dhava)	NEUROQU ANTOLOGY	SEPTEM BER 2022 VOLUME 20 ISSUE 11	Sep-22	
18		Urtica dioica: An undervalued herb a comprehensive review		Volume 11, Issue 3, Pages 169-173	Apr-22	



19	Surabhi Sharma et al	Screening of phytoconstituents and antibacterial effects of leaf & stem of Ailanthus excelsa against E. Coli, S. Aureus, A. Niger & A. Flavus	Internationa I Journal of Health sciences	Volume 12, Issue 2	July 22	
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5. Paper presentation details (faculty members/students)

S. No.	Author (write only first author name & et.al. after that)	Title of paper	Name of conference	Place	Date
1	Amit Gupta et al	Chronic Exposure To Multi Metals On Testicular Toxicity In Rats	International Conference GENOPRO 2021	Department of Biotechnology, Invertis University Bareilly	08/10/2021 09/10/2021
2	Deepak Chandra Joshi et.al.	Pharmacological Evaluation Of Leafs Extract Of Ficus Auriculata Lour For Anti Ulcer Activity.	International Conference GENOPRO 2021	Department of Biotechnology, Invertis University Bareilly	08/10/2021- 09/10/2021
	Deepak Chandra Joshi et.al.	"Review on β-cell regeneration as a potential treatment for diabetes mellitus.	International Conference GENOPRO 2021	Department of Biotechnology, Invertis University Bareilly	28/09/2022
	Deepak Chandra Joshi et.al.	"Review on β-cell regeneration as a potential treatment for diabetes mellitus.	National Conference On Pradhanmant ri Bhartiya Jan-Aushadhi Pariyojana	Kumaun University Nainital	24/09/2022

6. Conference/workshop/seminar attended by the faculty members

S. No.	Name of the faculty	Title of the conf./work./sem.	Place	Date &
1	Lipi Nogai	International Webinar:- Current Research Scenario in Pharmaceutical Sciences	Siddhartha Institute of Pharmacy, Dehradun, Uttarakhand	duration 10/7/2021 (1 day)
2	Lipi Nogai	SPARC sponsored International Workshop:- Neurobiology of Pain & Itch	IIT BHU, Varanasi, India	29/06/2021 to 03/07/2021 (5 days)



ļ		International Webinar:-		
3	Lipi Nogai	Impact of the second wave of covid-19 in Pharmaceutical education system and growth of Pharmaceutical Industries Worldwide	I.P.S.R Group of	28-06-2021 (1 day)
4	Lipi Nogai	International Webinar:- Sharda Health Flair	School of Pharmacy, Sharda University	12/6/2021 (1 day)
5	Lipi Nogai	National Seminar:- Technology Transfer in pharmaceuticals	Pharma Tutor Edu Labs	17-06-2021 (1 day)
6	Lipi Nogai	International E-Conference:- Strategies & challenges in Higher Education during COVID-19 lockdown period in India with reference to the world	Government Vidarbha Institute of Science & Humanities, Amravati, India	15/05/2020-
7	Lipi Nogai	Online National Conference:- Green intellectual property (Green IP) for Health care Innovations Globally	School of Pharmacy and Research, People's University, Bhopal, India	16/05/2020- 17/05/2020 (2 days)
8	Mr. Amit Gupta	Six Days Faculty Development Programme on "Innovation, Learning and Research in Pharmaceutical Sector- A Transforming Era"	Department of Pharmacy Invertis University Bareilly	18/07/2021- 23/07/2021 (6 days)
9	Mr. Amit Gupta	Faculty Development Programme entitled "Research Design and Methodology"	IFTM University Moradabad	22/06/2021- 26/06/2021(6 days)
10	Mr. Amit Gupta	Faculty Development Programme entitled "Research and Innovation in Pharmaceutical Sciences"	University School of Pharmaceutical Sciences, Rayat Bahra University Mohali Punjab	25/10/2021- 27/10/2021 (3 days)
11	Mr. Amit Gupta	National Level Online Faculty Development Program on Sustainable e- learning trends in Pharmacy Education and Training	Devasthali Vidyapeeth College of Pharmacy	08/08/2020- 09/08/2020 (2 days)
12	Ms. Lipi Nogai	5 days virtual Faculty Development Program:- Drug Repositioning in Phytopharmaceuticals: Condensing path from Research to Revenue	CT College of Pharmacy, South Campus, Shahpur, Jalandhar	17/10/2022- 21/10/2022 (5 days)
13	Ms. Lipi Nogai	5 days virtual Faculty Development Program:- Innovative teaching practices and Quality research in	IIMT College of Pharmacy, Greater Noida	08/02/2022- 12/02/2022 (5 days)



		pharmaceutical sciences		
,		6 days Faculty Developmen	+	
	1	Program:- Innovation,		1010010
14	Ms. Lipi	Learning and Research in	Department of	18/07/2022-
	Nogai	Pharmaceutical Sector- A	Pharmacy, Invertis	23/07/2022 (6
		Transforming Era	University	days)
		6 days Faculty Development	- 	
	Mr. Vishesh	Program:- Innovation,		40/07/0
15	KUamar	Learning and Research in	Department of	18/07/2022-
ŀ	Maurya	Pharmaceutical Sector- A	Pharmacy Invertis	23/07/2022 (6
		Transforming Era	University Bareilly	days)
	3.6	International Webinar:-	C: 4.11 7	
16	Mrs. Riya	O	Siddhartha Institute of	
	Mishra Pathak	Pharmaceutical Sciences	, Demagail,	07-10-2021
		6 days Faculty Development	Uttarakhand	<u> </u>
	1	Program:- Innovation,		
17	Mrs. Riya	Learning and Research in	Department of	18/07/2022-
	Mishra Pathak	Pharmaceutical Sector- A	Pharmacy, Invertis	23/07/2022 (6
1		Transforming Era	University	days)
		International Conference on		
1.0	Mr. Aditya	Fostering High Quality	NII AGITT .]
18	Prakash	Clinical Research For A	NIMS University	26/11/2022
	Varshney	Healthier World	Rajasthan Jaipur	
	14.5	Innovation in quality by	Coho - I - CDI	
19	Mr. Deepak	design and its implementation	School of Pharmacy,	27/06/2022 to
	Chandra Joshi	in pharmaceutical industry	,	1/07/2022
	34.5	Recent Advancement in	H.P	(5days)
20	Mr. Deepak	Pharmaceutical Discoveries	IFTM University	16/08/2022 to
	Chandra Joshi	and Development	Moradabad	21/08/2022
	37. 5		Donastusus C	(5Days)
21	Mr. Deepak	International Conference	Department of	08/10/2022 to
	Chandra Joshi	GENOPRO 2021	Biotechnology Invertis	09/10/2022
	M D	_	University Bareilly Department of	(2days)
22	Mr. Deepak	International Conference		00/00/00
	Chandra Joshi	GENOPRO 2022	Biotechnology Invertis	28/09/2022
		NATIONAL CONFERENCE	University Bareilly	
22	Mr. Deepak	ON PRADHANMANTRI	Sir J.C Bose,	
23	Chandra Joshi	BHARTIYA JAN-	Department of	24/09/2022
	ı	AUSHADHI PARIYOJANA	Pharmacy, Kumaun University, Nainital.	
		Six Days Faculty	Oniversity, Namitai.	
	Mrs.	Development Programme on	Department of	19/07/0001
24	Maulshree	"Innovation, Learning and	Pharmacy Invertis	18/07/2021-
İ	Bhandari	Research in Pharmaceutical	University Bareilly	23/07/2021 (6
		Sector- A Transforming Era"	Omversity Datetily	days)
) f	9th International Conference		
25	Mrs.	on "Interdisciplinary	Department of	04/05/2022-
23	Maulshree	approaches in Life Sciences	Biotechnology Invertis	05/05/2022 (2
	Bhandari	for Translational Research"	University Bareilly	days)
26	Mrs.	NATIONAL CONFERENCE	DEPARTMENT OF	25/09/2022
20	Maulshree		PHARMACEUTICAL	_ONE DAY
			ILLINITODO ITOME	ONE DAI



	Bhandari	BHARTIYA	COURTO	
		JANAUSHADHI	SCIENCES	1
		PARIYOJANA	BHIMTAL CAMPUS	
			NAINITAL	
27	Mr. Deepak Chandra Joshi	Six Days Faculty Development Programme on "Innovation, Learning and Research in Pharmaceutical Sector- A Transforming Era"	Department of Pharmacy Invertis University Bareilly	18/07/2021- 23/07/2021 (6 days)
28	Mr. Deepak Chandra Joshi	International Conference on Frontiers of Engineering Inventions Post Covid-19 Priorities	Department of Mechanical Engineering, Invertis University, Bareilly (U.P)	08-04-2022 - 09-04-2022 (2days)
29	Ms. Manju Koli	Six Days Faculty Development Programme on "Innovation, Learning and Research in Pharmaceutical Sector- A Transforming Era"	Department of Pharmacy Invertis University Bareilly	18/07/2021- 23/07/2021 (6 days)
30	Ms. Surabhi Sharma	International Conference GENOPRO 2021	Department of Biotechnology Invertis University Bareilly	08/10/2022 to 09/10/2022 (2days)
31	Ms. Surabhi Sharma	International Conference GENOPRO 2022	Department of Biotechnology Invertis University Bareilly	28/09/2022
32	Ms. Manju Koli	8 week FDP on Cell Biology Cellular organization, Division and Process	NPTEL-AICTE faculty Devolvement Programme	Jan- Mar 2022
33	Ms. Manju Koli	12 week FDP on Drug Delivery- Principles and Engineering	NPTEL-AICTE faculty Devolvement Programme	Jul- Oct 2022
34	Ms. Surabhi Sharma	Six Days Faculty Development Programme on "Innovation, Learning and Research in Pharmaceutical Sector- A Transforming Era"	Department of Pharmacy Invertis University Bareilly	18/07/2021- 23/07/2021 (6 days)

7. Details of guest lecture/ invited talk by the faculty members

S. No.	Name of the faculty	Title	Place	Date
1	Mr. Amit Gupta	Online Workshop on Corporate Interview Tips and Ettiquettes	Invertis University Bareilly	09/07/2021

8. Details of session chaired by the faculty members

S. No.	Name of the faculty	Name of conference	Place	Date



1	Mr. Amit Gupta	Online Workshop on Corporate Interview Tips and Ettiquettes	Invertis University Bareilly	9/7/2021
2	Mr. Amit Gupta	GPAT Session	Invertis University Bareilly	Jun-21
3	Mr. Amit Gupta	Grooming Session on Pharmacovigilance	Invertis University Bareilly	Aug-21
4	Ms. Manju	World Pharmacist Day	Invertis University Bareilly	25/09/2021

9. Award/fellowship received by the faculty members

S. No.	Name of the faculty	Name of Award/Fellowship	Awarding Agency
1	Ms Manju	GPAT 2016	National Testing Asses
2	Mr. Amit Gupta	GPAT 2018	National Testing Agency National Testing Agency

10. Membership/association of the faculty members in professional bodies

S. No.	Name of the faculty	Name the body/society	Membership/Association
1	Mr. Amit Gupta	Toxicology Communication Journal	type Editorial Board Member
2	Mr. Amit Gupta	National and International Journals such as Plant Cell Biotechnology and Molecular Biology, Asian Journal of Medicine and Health, Asian Journal of Applied Chemistry Research, Journal of Pharmaceutical Research International, African Journal of Biotechnology	Peer Review Team Member
3	Mr. Aditya Prakash Varshney	Drug Research	Editorial Board Member

11. Industrial visit/excursion details (for students)

S. No.	Name Coordinator/s	Name of the class/no. of students	Industry/place of visit	Date
1	Mrs. Maulshree B Deopa, Mrs. Manju Bajaj, Ajeet Kumar	D. Pharm 2nd Year, B,Pharm 3rd And 4th Year Students (56)	Yakult, Sonipat	15/Nov/2022

12. Details of Project by students

(*If there are, more than ten projects give details of ten best projects)

	Name of the		to or ten best projects)
S. No	student/s	Name of the guide/s	Title of the project
L	stauent/s		or the project



1	Jahanvi Saxena	Mr. Amit Gupta	Systemic review on role of natural anti- oxidants used in Parkinson Disease
2	Aparajita Singh	Mr. Amit Gupta	Systemic review on role of natural anti- oxidants used in Parkinson Disease
3	Rahul Singh	Mr. Amit Gupta	Systemic review on role of natural anti- oxidants and herbal molecules used in Diabetes
4	Pranav Sharma	Mr. Amit Gupta	Systemic review on role of natural anti- oxidants and herbal molecules used in Diabetes
5	Pankaj Yadav	Mr. Amit Gupta	Systemic review on role of natural anti- oxidants used in arthritis
6	Sambhavi Gupta	Mr. Amit Gupta	An insight to COVID-19 Vaccines -their manufacturing, dose and role in COVID-19
7	Arun Singh	Mr. Amit Gupta	An insight to COVID-19 Vaccines -their manufacturing, dose and role in COVID-19
8	Mayank Bhardwaj	Mr. Amit Gupta	Systemic review on role of NSAIDs
9	Akhil Pratap Singh	Mr. Amit Gupta	Pharmacovigilance and ADR reporting
10	Rajat Kumar	Mr. Amit Gupta	Pharmacovigilance and ADR reporting

13. Ph.D. candidate details

S. No.	Name of the candidate	Name of the supervisor/s	Title of the Thesis	Date of registration	Status (pursuing/co mpleted)
1	Surabhi Sharma	Dr. Sanjev Maurya	Phytochemical screening of selected plant	2018	Pursuing
2	Mr. Amit Gupta	Prof. Dr. Archana Mehrotra	Cardsiotoxicity	17/10/2021	Pursuing

14. Ph.D. guidance by the faculty members

	S. No.	Name Faculty	of	the	No. of students enrolled in IU	No. of students enrolled in other universities
ı			· ·			

15. Details of outreach/community awareness programs

S. No.	Name of coordinator	the	Title/subject programs	of the	Date & Place of the programs	Number of people benefitted

16. Students achievement



Batch 2018-2022 in session 21-22 two students named with Mudit Varshney and Annu Bhardwaj got placed in Octavus Consulting Pvt Ltd.

17. Faculty achievement (not covered under any point above)

18. Any other achievement of the department (not covered under any point above)

(e.g. projects, grants, funds etc. received)

19. Efforts made by the department to enhance quality of teaching-learning and other activities (if any)

- i. MOU WITH URV PHARMA- 19/08/2021
- ii. MOU WITH Clara Swin Hospital J.V- 09/08/2021
- iii. MOU WITH AARNA HEALTHCARE- 26/08/2021
- iv. MOU WITH LOGOS PHARMA- 04/08/2021

(e.g. any innovative teaching-learning method, assessment method, MOU, value added courses etc.)

20. Any other highlights of the department (not covered under any point above)

(e.g. new program started etc.)

Signature of the HOL

Arduna

Signature of the HOD (Name)

Signature of the Dean (Name)

Note: Append all the photographs, here, of various academic activities etc. carried out in this academic session with proper captions

Declaration by the Head of Department

I declare that the data provided in prescribed format true to best of my knowledge and per the data available. I present my department for data verification by the AAA committee.

Name & Signature of Head of Department. Date:

Ardiana

Verification by respective Dean.

jon

Name & Signature of Dean Date

Registral Invertis University Bareilly



INVERTIS UNIVERSITY, BAREILLY Faculty of Management Department of MBA Academic Audit Report for Session: 2021-22

1. Departmental Goals

- 1. Department offers students a great setting to practice their varied management abilities and engages in ongoing dialogue with business and industry leaders through workshops, seminars, lectures, and other extracurricular activities.
- 2. To select and apply appropriate tools for decision making required for solving complex managerial problems understanding of global perspectives.
- 3. To develop sound knowledge of the entrepreneurial process and inculcate creativity and innovation among students.
- 4. To produce industry ready graduates having highest regard for personal & institutional integrity, social responsibility, teamwork and continuous learning.
- To develop capabilities in students to independently conduct theoretical as well as applied research and to exhibit the leadership capacity and teamwork skills for business decision making.

2. Conference/workshop/seminar organized

S.No.	Title	Date	Name of the Convener	No. of Participants
1.	International Conference on Recent Advances in Management & Technology (ICRAMT - 2022)	04 - 05 February 2022	Mr. Tarun Gupta	603

3. Guest Lectures/Webinar/Workshops Organized

S.No.	Name and affiliation of expert	Title of the lecture	Date
1	Mr. Suraj Gupta (Senior Manager & Industry Expert, Motilal Oswal, Mumbai)	Webinar on Career Opportunities	12 Feb 2022
	Mr. DD Raj Srivastava (Senior Management Professional, SBI- R)	Webinar on Insurance Awareness	23 March 2022



3	CA Jyoti Sapra Madan (Chartered Accountant & GST Practitioner)	Webinar on CSR	28 March 2022
4	Ms. Shweta Datta Hooda (Operation Risk Manager, MDO Management Company, Luxembourg)	International Guest Lecture on Impact of COVID on the World Economy	8 April 2022
5	Mr. Vishesh Kumar (Director & Life Art Expert, ISC Group and Member, The Art of Living Bareilly Chapter)	The Rejuvenation Session	23 June 2022

3. Publication details (faculty Members)

S.No.	Author (write only first author name & et.al. after that)	Title of paper	Name of Journal	Vol., issue, page number	Month & Year of Publication	Impact Factor (if any)
1	Dr. Upasana Gupta	Relationships among Perceived Risks, Domain Specific Knowledge, Customer's Attitude and Online Purchase Intentions	Empirical Economic Letters	Vol.20 (1) September Special issue	September 2021	0.91
2	Dr. Upasana Gupta	Veethree- A case study on future prospects riding on current success	Chapter in Book - Real Life Management Case Studies: Developed in Factual Conversation with Industry Leaders		April 2022	NA
3	Dr Arvind Kumar Shukla	Impact of Covid 19 Pandemic on The Work culture in Micro, Small and	Neuro Quantology	09 Pg : 6195- 6206	2022	



1						
		Medium Enterprises (MSME) in Rohilkhand Region				
4	Dr Arvind Kumar Shukla	Determinants in the success of ISQ 9000 certification and their interrelationships, Evidences from Delhi NCR region	Design Engineering	8 pg: 9225- 9236.	2021	
5	Dr. Mobin Anwar	Role of Technological Innovation in Execution of Corporate Social Responsibility	Empirical Economics Letters	245-256.	2022	1.62

4. Paper presentation details (faculty members/students)

S.No.	Author (write only first author name & et.al. after that)	Title of paper	Name of conference	Place	Date
1.	Dr. Arvind Kumar Shukla	The Casual Factors of Success of ISO 9000 Certification – The Evidences from Delhi National Capital Region in India	International Euro Asia Congress on Scientific Researches and Trends	Bapu Euro Asian University Antalya Turkiya	18 -2- Feb 2022
2.	Dr. Arvind Kumar Shukla Recent Advantage in Management and Technology			Faculty of Management Invertis University Bareilly in Association with Howard University Washington USA	4 – 5 Feb 2022

5. Conference/workshop/seminar/FDP/Webinar attended by the faculty members

		T		
S. No.	Name of the faculty	Title of the conf./work./sem./F	Place/Instutue Name	Date & duratio

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	DP/Webinar	n
1		
1	NA	

6. Details of guest lecture/invited talk by the faculty members

S.No.	Name faculty	of	the	Title	Place	Date
				NA		

7. Details of session chaired by the faculty members

S.No.	Name of the faculty	Name of conference	Place	Date
2.		NA		

8. Membership/association of the faculty members in professional bodies

S.No.	Name of faculty	of the	Name the body/society	Membership/Association type
			NA	

9. Details of Project by MBA students

(* If there are, more than ten projects give details of ten best projects)

S.No.	Student Name	Guide	Topic
1	Vaibhav Gupta	Mr. Rajeev singh Bhandari	Analysis of field conveyance in corporate sector of a market research firm: kantar operations
2	Amisha Chandel	Dr. Amit Srivastava	A Study on Work-Life Balance of the Employees in Tata Motors Limited at Lucknow
3	Ritali Agarwal	Dr. A.K. Shukia	A study on human resource policies & marketing strategies in suretech companies in India with special reference to brisk limited
4	Aditi singh	Mr. Rajveer Singh	Human resource policies and practices and its implementation in insurance company
5	Shantanu Dwivedi	Mr. Rajeev Singh	Planning and execution of campaign with reference to future wiz

ALCOHOL SECTION



		Bhandari	
6	Sujata Saini	Dr. Upasana Gupta	Fundamental and technical analyses of stocks
7	Chinmay Sharma	Dr. Amit Srivastava	A Study on HR Policies and Marketing Strategies in InsurTech Companies in India with Specific Reference to Briisk Limited
8	Shriyanshi Rastogi	Dr. Upasana Gupta	A study of factor effecting the recruitment process in banking sector
9	Subul Imran	Dr. Upasana Gupta	Recrutiment procedure and team management
`10	Yashica Rastogi	Mr. Rajveer Singh	Human Resource policies

12.Ph.D. candidate details

S.No	Name of the candidate	Name of the supervisor/s	Title of the Thesis	Date of registration/UR	Status (pursuing/completed)
3.	SHALINI ANAND	Dr. Mobin Anwar	Impact of COVID 19 on Indian Investment Banking System and its comparison with global financial crisis.	28.09.2021	Pursuing
4.	Aishwarya Udainia	Dr. Angrish Kumar Agarwal,	A Study of Awareness and Attitude of Online Users towards Data Privacy	04.04.2022	Pursuing
5.	NUPUR PANDEY	Dr. Angrish Kumar Agarwal,	critical evaluation of the sustainable development initiatives: progress and penetration in the state of Uttarpradesh	28.09.2021	Pursuing
6.	AMRITANS H MISHRA	Dr. Subho Chattoupadhay a	a study on adaptation of ICT as a teaching aid in government degree colleges of rohilkhand region	28.09.2021	Pursuing
7.	Shardhha Mahajan	Dr A K Shukla	A comprehensive study of feasibility and applicability of green banking in Uttar pradesh "	04.04.2022	Pursuing
8.	Aradhua		Impact of COVID 19 on Indian Investment Banking System and its comparison with global financial crisis.	04.04.2022	Pursuing

13. Details of outreach/community awareness programs



S.No.	Name of coordinator	the	the Title/subject programs	of the	Date & Place of the programs	Number of people benefitted	
				NA			

14. Students achievement

(e.g. qualified competitive exam, placement in top companies etc.)

Student ID	Student Name	s, placement in top companies etc.)		
MBA2021110		Company Placed		
MBA2021100		SKOLAR		
MB2021008		Viraaj Venturs		
MBA2021043		Hike,Infojini,JARO		
MBA2021111	THE THIRD WITH	ICICI Pru		
MBA2021058		Not Coming to University		
MBA2021038	TOTAL CONTROLLAR	Infojini,Viraaj Ventures		
MBA2021115	THE IST OF THE STATE OF	ICICI Pru		
	THE THE TOTAL	SKOLAR		
MBA2021103	THINDING CHINITELE	Shoperty,Infojini,Value coder		
MBA2021084	The state of the s	Not Coming to University		
MBA2021133	THE STATE OF THE	University Nation, viraaj Venture		
MBA2021105	ANAM KHAN	Not Coming to University		
MBA2021070	ANJALI MISHRA	Not Coming to University		
MBA2021102	ANKUR GUPTA	Job Not required		
MBA2021028	ANMOL BANSWAR	QUANTZO Health Services		
MB2021011	ANSHIKA RATHORE	University Nation, Viraaj Venture		
MB2021013	ANUBHAV MISHRA	Aditya Birla Limited		
MBA2021064	APOORVA GUPTA	MBA Course Left		
MBA2021061	ARPIT RASTOGI	ICICI Pru , Mahindra Holiday		
MBA2021121	ARYAN SHANKHDHAR	ICICI Pru, Viraaj Ventures		
MBA2021014	AYUSHI SRIVASTAVA	Learning shala, ICICI Pru, Intellipaat		
MBA2021021	. CHINMAY SHARMA	ICICI Pru, Viraaj Ventures		
/IBA2021107	FARMAN RAZA KHAN	Not attending Interviews		
/IBA2021044	HARNEET KAUR SAGGU	ICICI Pru,Viraaj Ventures		
/IBA2021113	HARSH AGARWAL	Job Not required		
/IBA2021115	HARSHIT AGARWAL	Job Not required		
1BA2021094	HARSHIT SINGH	Not attending Interviews		
1BA2021057	HIMANSHU DIXIT	ICICI Pru		
1BA2021052	IFHAM AHMAD	University Nation, viraaj Venture		
1BA2021037	ISHIKA GOYAL	Infojini,Viraaj Ventures		
IBA2021098	ISHIKA MEHROTRA	University Nation, Viraaj Venturs, Infojini		
IBA2021053	JASPREET KAUR			
		Not Coming to University Job Not required		



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MBA20210		Future Group of Institution		
MBA20210		Not Coming to University		
MBA20211		Value coder, Viraaj Ventures, Infojini		
MBA20211		Not Coming to University		
MBA20210		Viraaj Venturs		
MBA20211	- WEINGEN ALIMAND	University Nation, Viraaj Venture		
MB202100	1100114 2114 2114	SKOLAR		
MBA20210		Not Coming to University		
MBA20210		Shoperty, Hike, Infojini		
MBA20211		Not Coming to University		
MBA202110	- I WALL OUR OWNER AND	Viraaj Venturs		
MBA202103		Not Coming to University		
MBA202102		Cimpress		
MBA202106		Not Coming to University		
MBA202102		ICICI Pru, Viraaj Ventures		
MBA202103		Not Coming to University		
MBA202105		Job Not required		
MB2021006	PRIYANKA GUPTA	Not Coming to University		
MBA202103	1 PRIYANSHU GANGWAR	Job Not required		
MBA202107		Not Coming to University		
MBA2021020	RAYYAN FIROZ			
MBA2021060	RICHA AGRAWAL	Not attending Interviews		
MBA2021083		ICICI Pru,Viraaj Ventures		
MBA2021016		Viraaj Venturs, Infojini		
MBA2021082		Infojini, Viraaj Ventures, Phronesis Partner		
MBA2021035		UP Roar Learning		
MBA2021127		ICICI Pru, UP Roar Learning		
MBA2021099		Not attending Interviews		
MBA2021104		Aditya Birla Limited		
MBA2021091		ICICI Pru		
MBA2021055	SHANTANU DWIVEDI	Shoperty Virgoi Vonture 1-5-11		
MBA2021090	SHIVANI KAPOOR	Viraaj Venturs , Infojini		
MBA2021036	SHRIYANSHI RASTOGI	Not Coming to University		
MBA2021124	SHUBHRA DEVI	ICICI Pru,Viraaj Ventures		
MBA2021088	SOUMYA AGARWAL	Not Coming to University		
MBA2021047	SUBI GUPTA	ICICI Pru,Infojini		
MBA2021130	SUBUL IMRAN	CollegeDekho.com		
MBA2021024	SUDESHNA GOWALA	University Nation, Viraaj Venture		
MBA2021136	SUJATA SAINI	ICICI Pru,Infojini		
MBA2021126	SUNDRAM SABBARWAL	SBI Mutual fund		
IAIDWSOSTIND	SOMORAM SARRARMAL I	Job Not required		



MBA2021027	KIRTI SHUKLA	Future Group of Institution
MBA2021042	KRATIKA MISHRA	Not Coming to University
MBA2021132	KSHITIZ SHIVAM	Value coder, Viraaj Ventures, Infojini
MBA2021134	KUNAL SAXENA	Not Coming to University
MBA2021085	LAIBA REHMAN	Viraaj Venturs
MBA2021106	MEHREEN AHMAD	University Nation, Viraaj Venture
MB2021007	MOHAN SINGH	SKOLAR
MBA2021030	MOHINI AGARWAL	Not Coming to University
MBA2021045	MUDIT BHASIN	Shoperty, Hike, Infojini
MBA2021135	MUSKAN KHAN	Not Coming to University
MBA2021108	NIDHI GANGWAR	Viraaj Venturs
MBA2021032	NIKITA GANGWAR	Not Coming to University
MBA2021029	NITIN KUMAR	Cimpress
MBA2021066	NUZHAT PARVEEN	Not Coming to University
MBA2021026	PALLAVI SINGH	ICICI Pru, Viraaj Ventures
MBA2021033	PRATANJ KUMAR SHUKLA	Not Coming to University
MBA2021056	PRATIBHA AGARWAL	Job Not required
MB2021006	PRIYANKA GUPTA	Not Coming to University
MBA2021031	PRIYANSHU GANGWAR	Job Not required
MBA2021078	PRIYANSHU JHA	Not Coming to University
MBA2021020	RAYYAN FIROZ	Not attending Interviews
MBA2021060	RICHA AGRAWAL	ICICI Pru, Viraaj Ventures
MBA2021083	RIFAH KHAN	Viraaj Venturs,Infojini
MBA2021016	RITALI AGARWAL	Infojini, Viraaj Ventures, Phronesis Partner
MBA2021082	RIYA CHATURVEDI	UP Roar Learning
MBA2021035	RIYA SAXENA	ICICI Pru, UP Roar Learning
MBA2021127	ROHIT SINGH	Not attending Interviews
MBA2021099	SANDEEP YADAV	Aditya Birla Limited
MBA2021104	SANDEEP YADAV	ICICI Pru
MBA2021091	SEJAL	Shoperty
MBA2021055	SHANTANU DWIVEDI	Viraaj Venturs , Infojini
MBA2021090	SHIVANI KAPOOR	Not Coming to University
MBA2021036	SHRIYANSHI RASTOGI	ICICI Pru, Viraaj Ventures
MBA2021124	SHUBHRA DEVI	Not Coming to University
MBA2021088	SOUMYA AGARWAL	ICICI Pru,Infojini
MBA2021047	SUBI GUPTA	CollegeDekho.com
MBA2021130	SUBUL IMRAN	University Nation, Viraaj Venture
MBA2021024	SUDESHNA GOWALA	ICICI Pru,Infojini
MBA2021136	SUJATA SAINI	SBI Mutual fund
MBA2021126	SUNDRAM SABBARWAL	Job Not required
MBA2021069	UDIT AGARWAL	Viraaj Venturs



MBA2021073	UTKARSH GUPTA	Not attending Interviews	
MBA2021076	UTKARSH SHARMA	MBA Course Left	
MBA2021050	VAIBHAV GUPTA	Hike, Viraaj Venture	
MBA2021054	VIJAY KUMAR	Viraaj Venturs	
MBA2021038	VIKAS MISHRA	ICICI Pru, Reality assistant PVt.Ltd, UP Roar Learning	
MBA2021075	VINIT GUPTA	Not Coming to University	
MBA2021051	YASHICA RASTOGI	Viraaj Venturs	
MBA2021048	YUKTA SINGH	SRVA Edu	

Auch'

Dr. Ankita Tandon (HOD,MBA)

Dr. Manish Gupta (Dean Academics)

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Registrar Invertis University

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Department of Applied Science and Humanities (2021-2022)

S.No.	Objective	Quantity	Marks
1.	Conference/ workshop/ seminar organized (2marks each)	02	04
2.	Guest Lecture Organized (2marks each)	02	04
3.	Publication (2marks each)	04	08
4.	Paper presentation (2marks each)	NIL	
5.	Conference/workshop/ seminar attended t the faculty members (2marks each)	17	34
6.	Guest lecture/ invited talk by the faculty members (2marks each)	01	02
7.	Session chaired by the faculty members (2marks each)	NIL	NIL
8.	Award/ fellowship received by the faculty members (2marks each)	NIL	NIL
9.	Membership/ association of the faculty members in professional bodies (2marks each)	NIL	NIL
10.	Industrial visit/ excursion details(for student) (2marks each)	NIL	NIL
11.	Project by students (2marks each)	NIL	NIL
12.	Ph.D. candidate (2marks each)	NIL	NIL
13.	Ph.D. guidance by the faculty members (2marks each)	NIL	NIL
14.	Outreach/ community awareness program (2marks each)	NIL	NIL
15.	Student achievement (2marks each)	06	12
16.	Faculty achievement (2marks each)	NIL	NIL
17.		Grand Total	64

Department of Fashion Designing (2021-2022)

S.No.	Objective	Quantity	Marks
1.	Conference/ workshop/ seminar organized (2marks each)	03	06
2.	Guest Lecture Organized (2marks each)	NIL	NIL
3.	Publication (2marks each)	01	02
4.	Paper presentation (2marks each)	NIL	NIL
5.	Conference/workshop/ seminar attended be the faculty members (2marks each)	NIL	NIL
6.	Guest lecture/ invited talk by the faculty members (2marks each)	NIL	NIL
7.	Session chaired by the faculty members (2marks each)	NIL	NIL
8.	Award/ fellowship received by the faculty members (2marks each)	NIL	NIL
9.	Membership/ association of the faculty members in professional bodies (2marks each)	NIL	NIL
10.	Industrial visit/ excursion details(for student) (2marks each)	02	04
11.	Project by students (2marks each)	02	04
12.	Ph.D. candidate (2marks each)	NIL	NIL
13.	Ph.D. guidance by the faculty members (2marks each)	NIL	NIL
14.	Outreach/ community awareness program (2marks each)	NIL	NIL
15.	Student achievement (2marks each)	NIL	NIL
16.	Faculty achievement (2marks each)	03	06
17.		Grand Total	22

Department of Biotechnology (2021- 2022)

S.No.	Objective	Quantity	Marks
1.	Conference/ workshop/ seminar organized (2marks each)	01	02
2.	Guest Lecture Organized (2marks each)	03	06
3.	Publication (2marks each)	14	28
4.	Paper presentation (2marks each)	NIL	NIL
5.	Conference/workshop/ seminar attended the faculty members (2marks each)	02	04
6.	Guest lecture/ invited talk by the faculty members (2marks each)	01	02
7.	Session chaired by the faculty members (2marks each)	NIL	NIL
8.	Award/ fellowship received by the faculty members (2marks each)	NIL	NIL
. 9.	Membership/ association of the faculty members in professional bodies (2marks each)	06	12
10.	Industrial visit/ excursion details(for student) (2marks each)	02	04
11.	Project by students (2marks each)	NIL	NIL
12.	Ph.D. candidate (2marks each)	28	56
13.	Ph.D. guidance by the faculty members (2marks each)	08	16
14.	Outreach/ community awareness program (2marks each)	NIL	NIL
15.	Student achievement (2marks each)	13	26
16.	Faculty achievement (2marks each)	NIL	NIL
17.		Grand Total	156

Department of Management (BBA, B.Com.) (2021- 2022)

S.No.	Objective	Quantity	Marks
1.	Conference/ workshop/ seminar organized (2marks each)	NIL	NIL
2.	Guest Lecture Organized (2marks each)	NIL	NIL
3.	Publication (2marks each)	01	02
4.	Paper presentation (2marks each)	02	04
5.	Conference/workshop/ seminar attended I the faculty members (2marks each)	21	42
6.	Guest lecture/ invited talk by the faculty members (2marks each)	NIL	NIL
7.	Session chaired by the faculty members (2marks each)	01	02
8.	Award/ fellowship received by the faculty members (2marks each)	NIL	NIL
9.	Membership/ association of the faculty members in professional bodies (2marks each)	NIL	NIL
10.	Industrial visit/ excursion details(for student) (2marks each)	01	02
11.	Project by students (2marks each)	20	40
12.	Ph.D. candidate (2marks each)	02	04
13.	Ph.D. guidance by the faculty members (2marks each)	02	04
14.	Outreach/ community awareness program (2marks each)	NIL	NIL
15.	Student achievement (2marks each)	20	40
16.	Faculty achievement (2marks each)	NIL	NIL
17.		Grand Total	140

Department of Agriculture (2021- 2022)

S.No.	Objective	Quantity	Marks
1.	Conference/ workshop/ seminar organized (2marks each)	NIL	NIL
2.	Guest Lecture Organized (2marks each)	NIL	NIL
3.	Publication (2marks each)	07	14
4.	Paper presentation (2marks each)	NIL	NIL
5.	Conference/workshop/ seminar attended the faculty members (2marks each)	NIL	NIL
6.	Guest lecture/ invited talk by the faculty members (2marks each)	NIL	NIL
7.	Session chaired by the faculty members (2marks each)	NIL	NIL
8.	Award/ fellowship received by the faculty members (2marks each)	NIL	NIL
9.	Membership/ association of the faculty members in professional bodies (2marks each)	NIL	NIL
10.	Industrial visit/ excursion details(for student) (2marks each)	NIL	NIL
11.	Project by students (2marks each)	NIL	NIL
12.	Ph.D. candidate (2marks each)	NIL	NIL
13.	Ph.D. guidance by the faculty members (2marks each)	NIL	NIL
14.	Outreach/ community awareness program (2marks each)	NIL	NIL
15.	Student achievement (2marks each)	NIL	NIL
16.	Faculty achievement (2marks each)	NIL	NIL
17.		Grand Total	14

Department of Computer Application (2021-2022)

S.No.	Objective	Quantity	Marks
1.	Conference/ workshop/ seminar organized (2marks each)	10	20
2.	Guest Lecture Organized (2marks each)	04	08
3.	Publication (2marks each)	06	12
4.	Paper presentation (2marks each)	NIL	NIL
5.	Conference/workshop/ seminar attended be the faculty members (2marks each)	NIL	NIL
6.	Guest lecture/ invited talk by the faculty members (2marks each)	NIL	NIL
7.	Session chaired by the faculty members (2marks each)	NIL	NIL
8.	Award/ fellowship received by the faculty members (2marks each)	NIL	NIL
9.	Membership/ association of the faculty members in professional bodies (2marks each)	NIL	NIL
10.	Industrial visit/ excursion details(for student) (2marks each)	NIL	NIL
11.	Project by students (2marks each)	10	20
12.	Ph.D. candidate (2marks each)	07	14
13.	Ph.D. guidance by the faculty members (2marks each)	NIL	NIL
14.	Outreach/ community awareness program (2marks each)	NIL	NIL
15.	Student achievement (2marks each)	11	22
16.	Faculty achievement (2marks each)	NIL	NIL
17.		Grand Total	96

Department of Electrical & Electronics Engineering (2021-2022)

S.No.	Objective	Quantity	Marks
1.	Conference/ workshop/ seminar organized (2marks each)	03	06
2.	Guest Lecture Organized (2marks each)	05	10
3.	Publication (2marks each)	02	04
4.	Paper presentation (2marks each)	01	02
5.	Conference/workshop/ seminar attended the faculty members (2marks each)	02	04
6.	Guest lecture/ invited talk by the faculty members (2marks each)	NIL	NIL
7.	Session chaired by the faculty members (2marks each)	01	02
8.	Award/ fellowship received by the faculty members (2marks each)	NIL	NIL
9.	Membership/ association of the faculty members in professional bodies (2marks each)	NIL	NIL
10.	Industrial visit/ excursion details(for student) (2marks each)	03	06
11.	Project by students (2marks each)	15	30
12.	Ph.D. candidate (2marks each)	NIL	NIL
13.	Ph.D. guidance by the faculty members (2marks each)	NIL	NIL
14.	Outreach/ community awareness program (2marks each)	NIL	NIL
15.	Student achievement (2marks each)	NIL	NIL
16.	Faculty achievement (2marks each)	NIL	NIL
17.		Grand Total	64

Department of Civil Engineering (2021- 2022)

S.No.	Objective	Quantity	Marks
1.	Conference/ workshop/ seminar organized (2marks each)	04	08
2.	Guest Lecture Organized (2marks each)	01	02
3.	Publication (2marks each)	01	02
4.	Paper presentation (2marks each)	01	02
5.	Conference/workshop/ seminar attended be the faculty members (2marks each)	05	10
6.	Guest lecture/ invited talk by the faculty members (2marks each)	02	04
7.	Session chaired by the faculty members (2marks each)	NIL	NIL
8.	Award/ fellowship received by the faculty members (2marks each)	NIL	NIL
9.	Membership/ association of the faculty members in professional bodies (2marks each)	03	06
10.	Industrial visit/ or oursion details/for	01	02
11.	Project by students (2marks each)	04	08
12.	Ph.D. candidate (2marks each)	NIL	NIL
13.	Ph.D. guidance by the faculty members (2marks each)	NIL	NIL
14.	Outreach/ community awareness program (2marks each)	NIL	NIL .
15.	Student achievement (2marks each)	07	07
16.	Faculty achievement (2marks each)	NIL	NIL
17.		Grand Total	51

Department of Journalism and Mass Communication (2021-2022)

S.No.	Objective	Quantity	Marks
1.	Conference/ workshop/ seminar organized (2marks each)	02	04
2.	Guest Lecture Organized (2marks each)	05	10
3.	Publication (2marks each)	04	08
4.	Paper presentation (2marks each)	03	06
5.	Conference/workshop/ seminar attended the faculty members (2marks each)	03	06
6.	Guest lecture/ invited talk by the faculty members (2marks each)	NIL	NIL
7.	Session chaired by the faculty members (2marks each)	NIL	NIL
8.	Award/ fellowship received by the faculty members (2marks each)	NIL	NIL
9.	Membership/ association of the faculty members in professional bodies (2marks each)	NIL	NIL
10.	Industrial visit/ excursion details(for student) (2marks each)	03	03
11.	Project by students (2marks each)	NIL	NIL
12.	Ph.D. candidate (2marks each)	02	04
13.	Ph.D. guidance by the faculty members (2marks each)	01	02
14.	Outreach/ community awareness program (2marks each)	NIL	NIL
15.	Student achievement (2marks each)	12	24
16.	Faculty achievement (2marks each)	NIL	NIL
17.		Grand Total	67

Department of Computer Science & Engineering (2021-2022)

S.No.	Objective	Quantity	Marks
1.	Conference/ workshop/ seminar organized (2marks each)	01	02
2.	Guest Lecture Organized (2marks each)	01	02
3.	Publication (2marks each)	08	16
4.	Paper presentation (2marks each)	04	08
5.	Conference/workshop/ seminar attended the faculty members (2marks each)	NIL	NIL
6.	Guest lecture/ invited talk by the faculty members (2marks each)	NIL .	NIL
7.	Session chaired by the faculty members (2marks each)	NIL	NIL
8.	Award/ fellowship received by the faculty members (2marks each)	NIL	NIL
9.	Membership/ association of the faculty members in professional bodies (2marks each)	08	16
10.	Industrial visit over rain details for	01	02
11.	Project by students (2marks each)	NIL	NIL
12.	Ph.D. candidate (2marks each)	NIL	NIL
13.	Ph.D. guidance by the faculty members (2marks each)	NIL	NIL
14.	Outreach/ community awareness program (2marks each)	NIL	NIL
15.	Student achievement (2marks each)	48	96
16.	Faculty achievement (2marks each)	NIL	NIL
17.		Grand Total	142

Department of Mechanical Engineering (2021- 2022)

S.No.	Objective	Quantity	Marks
1.	Conference/ workshop/ seminar organized (2marks each)	01	02
2.	Guest Lecture Organized (2marks each)	07	14
3.	Publication (2marks each)	11	22
4.	Paper presentation (2marks each)	05	10
5.	Conference/workshop/ seminar attended by the faculty members (2marks each)	07	14
6.	Guest lecture/ invited talk by the faculty members (2marks each)	NIL	NIL
7.	Session chaired by the faculty members (2marks each)	NIL	NIL
8.	Award/ fellowship received by the faculty members (2marks each)	07	14
9.	Membership/ association of the faculty members in professional bodies (2marks each)	03	06
10.	Industrial visit/ exercises details	02	06
11.	Project by students (2marks each)	07	14
12.	Ph.D. candidate (2marks each)	NIL	NIL
13.	Ph.D. guidance by the faculty members (2marks each)	01	02
14.	Outreach/ community awareness programs (2marks each)	NIL	NIL
15.	Student achievement	23	46
16.	Faculty achievement (2marks each)	01	02
17.		Grand Total	152

Department of Education (2021-2022)

S.No.	Objective	Quantity	Marks
1.	Conference/ workshop/ seminar organized (2marks each)	04	08
2.	Guest Lecture Organized (2marks each)	02	04
3.	Publication (2marks each)	01	02
4.	Paper presentation (2marks each)	NIL	NIL
5.	Conference/workshop/ seminar attended by the faculty members (2marks each)	05	10
6.	Guest lecture/ invited talk by the faculty members (2marks each)	NIL	NIL
7.	Session chaired by the faculty members (2marks each)	NIL	NIL
8.	Award/ fellowship received by the faculty members (2marks each)	01	02
9.	Membership/ association of the faculty members in professional bodies (2marks each)	NIL	NIL
10.	Industrial visit/ excursion details (for student) (2marks each)	02	04
11.	Project by students (2marks each)	NIL	NIL
12.	Ph.D. candidate (2marks each)	07	14
13.	Ph.D. guidance by the faculty members (2marks each)	NIL	NIL
14.	Outreach/ community awareness programs (2marks each)	01	02
15.	Student achievement (2marks each)	35	70
16.	Faculty achievement (2marks each)	01	02
17.		Grand Total	118

Department of Pharmacy (2021-2022)

S.No.	Objective	Quantity	Marks
1.	Conference/ workshop/ seminar organized (2marks each)	03	06
2.	Guest Lecture Organized (2marks each)	03	06
3.	Publication (2marks each)	19	38
4.	Paper presentation (2marks each)	04	08
5.	Conference/workshop/ seminar attended by the faculty members (2marks each)	34	68
6.	Guest lecture/ invited talk by the faculty members (2marks each)	01	02
7.	Session chaired by the faculty members (2marks each)	04	08
8.	Award/ fellowship received by the faculty members (2marks each)	02	04
9.	Membership/ association of the faculty members in professional bodies (2marks each)	03	06
10.	Industrial visit/ excursion details (for student) (2marks each)	01	02
11.	Project by students (2marks each)	10	20
12.	Ph.D. candidate (2marks each)	02	04
13.	Ph.D. guidance by the faculty members (2marks each)	NIL	NIL
14.	Outreach/ community awareness programs (2marks each)	NIL	NIL
15.	C4-dan4 askisyoman4	02	04
16.	Faculty achievement (2marks each)	NIL	NIL
17.		Grand Total	176

Department of MBA (2021-2022)

S.No.	Objective	Quantity	Marks
1.	Conference/ workshop/ seminar organized (2marks each)	01	02
2.	Guest Lecture Organized (2marks each)	05	10
3.	Publication (2marks each)	05	10
4.	Paper presentation (2marks each)	02	04
5.	Conference/workshop/ seminar attended by the faculty members (2marks each)	NIL	NIL
6.	Guest lecture/ invited talk by the faculty members (2marks each)	NIL	NIL
7.	Session chaired by the faculty members (2marks each)	NIL	NIL
8.	Award/ fellowship received by the faculty members (2marks each)	NIL	NIL
9.	Membership/ association of the faculty members in professional bodies (2marks each)	NIL	NIL
10.	Industrial visit/ excursion details (for student) (2marks each)	NIL	NIL
11.	Project by students (2marks each)	10	20
12.	Ph.D. candidate (2marks each)	08	16
13.	Ph.D. guidance by the faculty members (2marks each)	NIL	NIL
14.	Outreach/ community awareness programs (2marks each)	NIL	NIL
15.	Ctudent achievement	33	66
16.	Faculty achievement (2marks each)	NIL	NIL
17.		Grand Total	128