INDUSTRY INTERFACE CELL, GURU GHASIDAS VISHWAVIDYALAYA

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11	IIC member had delivered a lecture on E-commerce and Digital Marketing in the program	
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12	Visits to two local Industries were performed by department of pharmacy under the guidance	
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	2020-2021 session	
13	IIC, GGV on 27th March, 2021, Saturday. Senior Manager and Auditor VIATRIS,	
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	challenges and career opportunities to enter in Multi-National Companies.	
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14	IIC, GGV on 31 st July, 2021, Saturday. Mr. Susovan Sinha Mahapatra, deliver lectures on	
15	the Topic- Scope In Industry With a Bachelor of Pharmacy Degree in Hand.	
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17	Webinar on "Practical Aspects of Water Treatment Plant" in Department of pharmacy on 19.07.2022
18	The Department of Chemical Engineering, School of Studies of Engineering and Technology has successfully conducted a Webinar On "Practical Aspects of Water Treatment Plant" dated on 19.07.2022
	2022-23 session
19	During this session, three MOU with Industries have been initiated by IIC Cell.
20	Industry Interface Cell, Guru Ghasidas Vishwavidyalaya, Bilaspur, Chhattisgarh organized one webinar on 17th February, 2022. Programme related to students' skill developments, training and employment, students'
21	webinar was conducted by IIC in collaboration with Rural Technology and Social Development Department, conducted on 18 th February, 2022.
22	Industry Interface Cell has also signed two MOU during 2022-23 session: one with "Narmada Drinks (Pvt) Limited", Bilaspur and another with "Bastar se Bazar Tak", North Bastar, C.G. on 3/12/2022
23	One National seminar on youth entrepreneur development was conducted on July 15, 2022 on occasion of "World Youth Skills Day".
24	Industrial Visit at Jayaswal Neco Industries Ltd., Siltara, Raipur on 6/8/2022.
25	Interaction Programme 2022, Organized by Department of Management Studies under MoU between Department of Management Studies GGv, Bilaspur & Chhattisgarh Laghu and Sahayak Udyog Sangh. On 17th August 2022 at 11.00 AM at Department of Management Studies
26	Industry Interface Cell conducted one programme in the Department of Pharmacy, GGV on the occasion of "World Quality Week 2022" on 16 th November 2022.
27	Visits to one local Industry, CMPDI at the periphery of Bilaspur, C.G. by department of Pharmacy on 21st March, 2023, Tuesday.
	2023-2024 session
28	Approval and forwarding the MOU draft between Department of Forensic Science, GGV and State Forensic Science Laboratory, Raipur on 13-04-2023
29	Approval and forwarding the MOU draft between Department of Forensic Science, GGV and Sherlock Institute of Forensic Science (SIFS) India Pvt. Ltd. New Delhi on 09-05-2023
30	Approval and forwarding the MOU draft between Department of Forensic Science, GGV and Kalinga University, Raipur, Chhattisgarh on 09-05-2023

INDUSTRY INTERFACE CELL, GGV

Industry Interface Cell (IIC) was set up in GGV in continuation of gist of observations made by Honbl'e President of India during Vice Chancellors conference of Central Universities on 6th and 7th Feb 2014. Accordingly, it was established on 01/09/2014 with the aim to strengthen the close linkages with the industry and research in and around the state of Chhattisgarh. It will be conducive in promoting innovation in teaching learning process, interdisciplinary studies & research, establishing linkages with the industries for the promoting science & technology, educating and training man-power for the development of the country. Further, this will be helpful in improving the socio-economic conditions and welfare of the people by improving their intellectual and academic development.

Mutual Benefits of the Industry Partners and the IIC

In view of the above and as per the indication of Hon'ble President of India during Vice Chancellors conference of Central Universities on 6th and 7th Feb 2014, an Industry Interface Cell has been developed in the university on Sept 01, 2014. That time, Prof Shailendra Kumar who is at present Registrar of GGV was the nodal officer. The cell aims to strengthen the close linkages with the industry and research in and around the state of Chhattisgarh.

Aims and Strategies are as followings:

- (i) Establish of Industry-Institute Partnership /interaction.
- (ii) Arranging visits of staff members to various industry including large scale industries
- (iii) Industrial testing by faculty & technicians at site or in laboratory.
- (iv) Visits of industry experts on campus discussions or delivering lectures on subjects of mutual interest.
- (v) Organizing Workshops, conferences and symposia with joint participation of the University and the industries.
- (vi) Participation of experts from industry in curriculum development to the global competency requirements.
- (i) To make some training programmes for the students
- (vii) To organize seminars on Industry related topic, where academicians, Deans, Heads, officers from university and senior persons from industry would be present and would exchange ideas regarding expectations of Industries from academicians
- (viii) Professional consultancy by the faculty of University to industries.
- (ix) Joint research programmers and field studies by faculty and people from industries.
- (x) To help in developing memorandum of understanding between the University and industries.
- (xi) To arrange carrying out of projects/dissertation works in industries under joint guidance of the faculty members and experts from industries.
- (xii) To provide professorial chairs sponsored by industries at the University.
- (xiii) To provide placements supported by industries for students of the University.

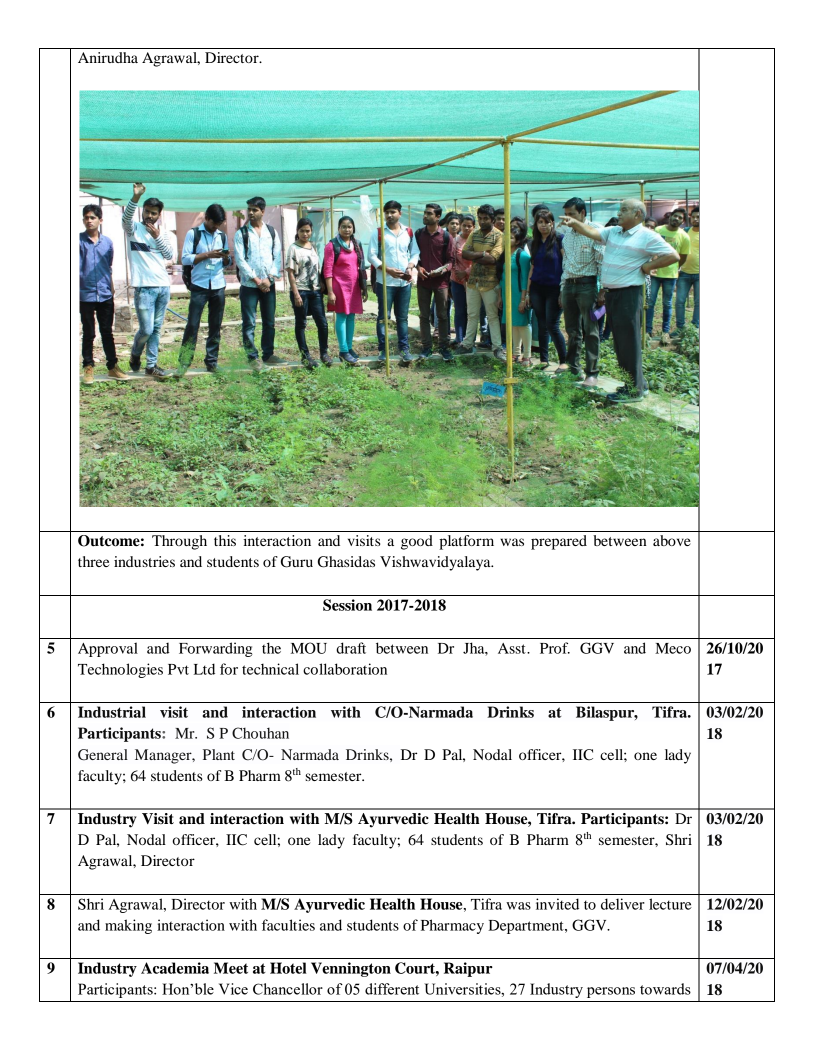
Presently, The Industry Interface Cell is constituted with the following members:

1. Prof (Dr) Dilipkumar Pal	Nodal Officer
2. Prof (Dr) B D Mishra	Member
3. Prof (Dr) Pushpraj Singh	Member
4. Prof (Dr) K K Chandra	Member
5. Prof (Dr) M N Tripathy	Member
6. Prof (Dr) Sushil Kumar Sh	ahi Member
7. Prof (Dr) Harit Jha	Member
8. Dr Amit Khaskalam	Member
9. Dr Manorama Sing	Member
10. Dr Ganesh Shukla	Member
11. Mr Prakhar Modi	Member
12. Dr Amit Jain	Member
13. Mr Nishant Beher	Member
14. Mr Deepak Kumar Rathore	Member
15. Mr Premnath Kamlesh	Member

PROGRAMMES CONDUCTED

To execute these strategies, the following programmes were conducted under the guidance of Dr Dilipkumar Pal, Nodal Officer, IIC Cell:

S.	Particulars of interaction/event	Date of
N		event
0		
	Session 2016-17	
1	A training programme for B Tech students of Electronics and Communication Engg,	22/08/20
	Mechanical Engg, Industrial and Production Engg.	16 to
	Participants: Mr Himanshu Kumar, Director, Indwell Automation, Pune; 75 B Tech students,	24/08/20
	IIC members	16
2	Organization of one seminar on the topic "Virtual Prototyping in Design Industry".	14/09/20
	Participants: M/s CAD Academy, Bhilai, C.G., 225 B Tech students of GGV.	16
3	Trip to medicinal plant processing Centre, Donganala, Pali, Korba, C.G. Participants:	22/10/20
	Dr Nirmal Awasthi, Traditional healer; 120 students from Dept. of Biotech, Botany,	16
	pharmacy, chemistry, Rural Tech, zoology.	
4	Industry Visit and interaction with M/S Ayurvedic Health House, Tifra. Participants: Dr D.	20/03/20
	Pal, Nodal officer, IIC cell; one lady faculty; 48 students of B Pharm 8 th semester, Shri	17



top position including Jaiswal & Neco company, Many academicians from different Institutions within C.G. State, Dr D Pal, Nodal Officr, GGV



Outcome: Through these activities one MOU was established. Again, through the industry visit at Narmada drinks, students got preliminary idea about pharmaceutical industries and about the scope of microbiologist in this Industries.

Through the attendance in Industry Academia Meet at Hotel Vennongton court, Raipur, the contact and interactions were made with different industrialists and future possibilities for further benefit were hoped at the different angles.

2018-19 session

10 Industry Interface Cell, GGV organized one-day motivational lecture for students of GGV by Mr Satyanarayan Singh Rajput, Auditor, Global Operations Auditing, Mylan Pharmaceuticals Private Limited, Hyderabad on 1st November, 2018 at E-class room, Department of Pharmacy, GGV. Nodal officer, Dr Dilipkumar Pal gave heartiest welcome to the speaker. Dr Pal, Nodal officer, IIC chaired and felicitated Mr Satyanarayan singh Rajput in this industry academic lecture session.

01/11/20 18



Outcome: From this lecture session, participants got idea about the present scenario of pharmaceutical industries (MLN) and at the same time they understood how they will prepare themselves for getting entry in different industries.

2019-20 session

During this session Dr Amit Khaskalam, IIC member had delivered a lecture on E-commerce and Digital Marketing in the program organized by Chhattisgarh Centre for Entrepreneurship Development (A Division of CEDMAP) for Industrial Motivation of local Entrepreneurs and Industrialists of Sirgitti and Tifra Industrial area, Bilaspur on 13 March 2020.

Outcome: It helps students to achieve their marketing goals, increase their visibility and brand awareness, generate leads and sale.

Visits to two local Industries were performed by the Bachelor of Pharmacy 8th semester students under the guidance of the Industry Interface Cell (IIC), GGV to make a interaction by exploring the possibilities of cooperation and collaboration between the local industries and GGV. The visit was scheduled on 14th March, 2020, Saturday. Shri Aniruddha Agrawal, the Managing Director, Ayurved Health House and Mr S P Chouhan, GM (Plant), C/O-Narmada Drinks. Students found their future way of actions through this visit with these industries. Nodal officer and 60 students attended this visit.

13/03/20 20

14/03/20 20



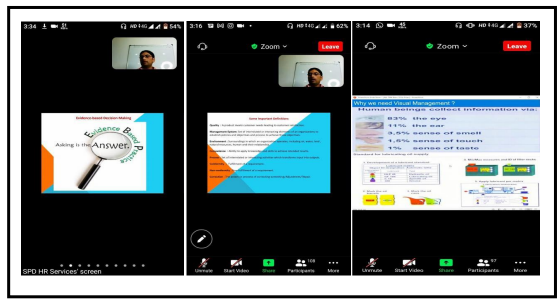


Outcome: Through the visit with Ayurvedic Health House, participants got the confidence to

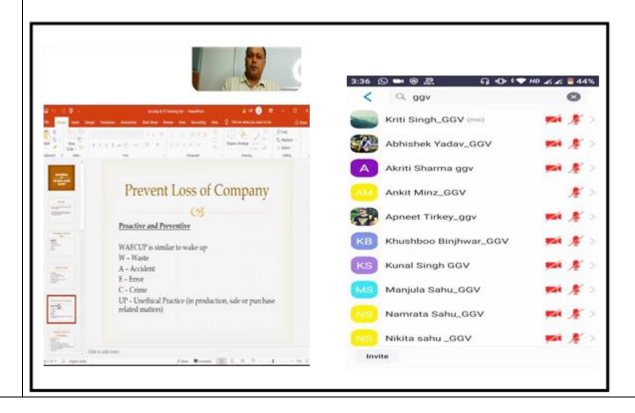
	open own small scale industries as entrepreneur. They also understood the stages starting of cultivation of medicinal plants to production of final herbal ayurvedic medicines and formulations. 2020-2021 session	
13	One programme was organized by IIC, GGV on 27th March, 2021, Saturday. During this session Mr S N Rajput, Senior Manager and Auditor VIATRIS, Hyderabad (Formerly Mylan Pharmaceuticals Pvt Limited) had delivered lectures on the same topics with special emphasis on present challenges and career opportunities for students to enter in Multi-National Companies. About 55 students of GGV from Bachelor, Master and Doctoral levels attended this online programme. This programme was successful to make a interaction by exploring the possibilities of cooperation and collaboration between the multinational companies and Guru Ghasidas Vishwavidyalaya. Outcome: These programme used to be designed to help employee advance their work lives within a specific organization by providing information and training needed to help them realize their career goals.	27/03/20 21
	2021-2022 session	
14	One programme had been organized by IIC, GGV on 31 st July, 2021, Saturday. During this session, Mr. Susovan Sinha Mahapatra, Head- Quality Audits, CRYSHTA Pharma Consulting will deliver lectures on the Topic- Scope In Industry With a Bachelor of Pharmacy Degree in Hand. After that one live interaction session would be conducted. Outcome: Through this interaction some bachelor students were interested to join the same profession and vice versa.	31/07/20 21
15	Approval and Forwarding the MOU draft between Guru Ghasidas Vishwavidyalaya Bilaspur by Registrar, GGV and The Diector of A2 Environment Consultants, Raipur organised by chemical engineering department.	16/12/20 21
16	An Online Internship was conducted by Jaysawal NECO Industries Limited, Siltara, Raipur (C.G.) as a part of the MoU between signed between Jaysawal NECO Industries Limited, Siltara, Raipur & Department of Management Studies, GGV, Bilaspur from July 01, 2021 to July 30, 2021 through online mode keeping in mind the Covid-19 protocols. During this one month internship programme, the management students learnt about the different concepts and areas associated with the field of Management such as Product Life Cycle, Interview Technique, Marketing, Competency Management, Basic Management Concepts, Body Language & Listening, Attitudinal change for Self- Development, Startup& Entrepreneurship, Business Analytics, Office Administration & Hospitality Mgmt., Communication Skills, Employability Skill, Supply Chain Management, Impression Management, Corporate Social Responsibility, Stress in the workplace, Disciplinary Procedure in HRM, Market Identification, International Trade, Performance Appraisals,	1/7/2022 to 30/7/202 2

Leadership, Emotional Intelligence, Contract Labor Management, Financial Management, Organizational Culture, Branding, Waste Management and Presentation Skill.

The internship came to an end on 30-07-2021. The chief guest of the Valedictory ceremony was Dr. R.K Pandey, Hon'ble Vice Chancellor, Amity University-CG. He congratulated all the participants for successful completion of the internship programme as well as appreciated the efforts of the HR Team and Resource Persons of Jaysawal NECO Industries Limited, Siltara, Raipur.



Jayaswal Neco HR team briefing the students about Decision Making, Quality Management & Visual Management



	Students attending a session on Preventing Loss of Company	
	Outcome : Adoptability to changing or emerging market conditions and to environmental and enhance market image.	
17	Webinar on "Practical Aspects of Water Treatment Plant" 10 faculty members; 32 students of B. Tech. 8 th semester.	19.07.20 22
	Outcome : A water treatment plant produces water, free of impurities or contamination, to be used in the home or release to the environment.	
18	The Department of Chemical Engineering, School of Studies of Engineering and Technology has successfully conducted a Webinar On "Practical Aspects of Water Treatment Plant" dated on 19.07.2022 a t03:30 PM to 04:30 PM. All the activities associated with webinar were well structured, settled, coordinated and managed by Dr. Sandeep Dharmadhikari, Coordinator and Dr. Raghwendra Singh Thakur, Dr. Saurabh Meshram and Dr. Amit Jain, Co-coordinators. The talk was fruitfully attended by the faculty members and more than 32 final year students of Department of Chemical Engineering. Dr. Sandeep Dharmadhikari, provided the greeting and welcome to all guests. Dr. Raghwendra Singh Thakur delivered a concise speech on the objective of the special talk. Mr. Amit Khare briefed the technical session and importance of water treatment plant in present era, different type of water treatment methods, water harvesting and detail mechanism of the process.Dean & convenor of the event Prof. T.V. Arjunan and Prof. M.K. Singh, delivered motivational speech and congratulated the organisers. The inaugural session ended with Vote of thanks by Dr. Anil Kumar Chandrakar, Co-convenor of this program. The session further continued with the lecture of Mr. Amit Khare, Director, A2 Environment consultant, Raipur (Chhattisgarh). He very well described different type of water treatment methods, water harvesting and detail mechanism of the process. He added that this field is very useful from academic, research, industrial perspective. At the end of program Dr. Sandeep Dharmadhikari proposed the vote of thanks to every individual who were directly or indirectly associated with this program to make it a grand success.	19.07.20 22



Outcome: Water treatment plants play a pivotal role in addressing the challenges of water quality and scarcity in the present era. The various water treatment methods and water harvesting processes hold immense significance from academic, research, and industrial perspectives. Academically, these practices offer a rich field for study and exploration, providing students with a comprehensive understanding of environmental engineering, chemistry, and public health. The complexities of coagulation, flocculation, sedimentation, filtration, and disinfection methods offer a broad spectrum for research, fostering innovation and the development of advanced technologies.

From a research standpoint, water treatment is a dynamic area with ongoing investigations into more sustainable, energy-efficient, and cost-effective approaches. Researchers delve into improving existing methods and discovering novel techniques to address emerging contaminants and challenges associated with water quality.

Industrially, the water treatment sector is crucial for supporting a range of industries dependent on water, including manufacturing, agriculture, and energy production. Clean water is essential for industrial processes, ensuring product quality and environmental compliance. Additionally, the development and deployment of cutting-edge water treatment technologies contribute to

	sustainable industrial practices, reducing environmental impact.	
	Overall, the field of water treatment is at the nexus of academic exploration, research innovation, and industrial application. Its multidisciplinary nature not only equips students with valuable knowledge but also drives advancements that are essential for ensuring a safe and	
	sustainable water supply for communities and industries worldwide. This confluence of	
	academic, research, and industrial perspectives underscores the critical importance of water	
	treatment in addressing the global challenges of water quality and scarcity.	
	2022-23 session	
19	During this session, three MOU with Industries have been initiated by IIC Cell.	
20	Industry Interface Cell, Guru Ghasidas Vishwavidyalaya, Bilaspur, Chhattisgarh organised one webinar on 17th February, 2022. Prof Alok Kumar Chakrawal, Honourable Vice Chancellor of Guru Ghasidas Vishwavidyalaya; Prof Shailendra Kumar, Registrar graced this function. Four resource person Dr Subarna Roy, Director and Scientist, ICMR- NITM, Ministry of Health and Family Welfare, Govt of India; Dr Snehasish Jana, Director and Scientist, Trivedi Science Research Laboratory Private Limited, Thane-West, Maharashtra; Dr Shyam Sundar Nandi, Deputy Director & Scientist; Mr Manoranjan Sahoo, QA Director, Aurolife Pharmaceutical Company, USA delivered speech in this event. Dr Dilipkumar Pal, Convener of the programme and Nodal officer, Industry Interface Cell, Guru Ghasidas Vishwavidyalaya started the programme with a heartiest welcome to all dignitaries, resources persons, faculty members of university and all participants. Honourable Vice Chancellor congratulated the IIC team members and resource persons on this occasion. He gave importance on the outcome and feedback of this programme related to students' skill developments, training and employment, Registrar, Prof Shailendra Kumar discussed on the students' benefit as well as University's development through this type programme. Dr Subarna Roy, Famous Scientist and Director ICMR-NITM discussed on the topic, Challenges and opportunities in Herbal Drug Development. Dr Snehasis Jana, narrated on "Journey of a Medicine from lab to Patient: An Industry Perspective". Dr Shyam Sundar Nandi, delivers speech on two topics: Rapid RT-lamp assay for the detection of SARS-COV-2 and A point of care device method and kit involving club cell protein 16 as a marker for silicosis. Mr Manoranjan Sahoo delivered lecture on "Pharmaceutical industry in the artificial intelligence age: A surviving strategy for the student". He advised the students to be hard working and utilize their own innovative mind and thoughts to prevent the aggressive growth of robotic system. In this event, 100 part	17/02/20 22
21	Another programme related to webinar was conducted by IIC in collaboration with Rural Technology and Social Development Department. Prof Arindam Bit, Professor, NIT, Raipur delivered speech on bioprinting. The programme was conducted on 18 th February, 2022 with great success.	18/02/20 21

Industry Interface Cell has also *signed two MOU* during 2022-23 session: one with "Narmada Drinks (Pvt) Limited", Bilaspur and another with "Bastar se Bazar Tak", North Bastar, C.G. towards the development and strengthening of expertise in the various fields to expand the opportunities in the research, especially translational research and industrial collaboration, besides the development of human resources to face the future challenges & the cooperative relationships between the two institutions. It also includes the exchange of ideas on research publications, academic programs and research projects and promotion of technology, incubation and startups.

Outcome: It also includes the exchange of ideas on research publications, academic programs and research projects and promotion of technology, incubation and startups. MOU brings purposes and scope of negotiations. The document serves as the foundation for negotiation.

One *National seminar on youth entrepreneur development* was conducted on July 15, 2022 on occasion of "World Youth Skills Day". The programme was jointly organized by Incubation Centre, Industry Interface Cell, Skill Development Cell and NSS unit of Guru Ghasidas Vishwavidyalaya, under the aegis of Swavalambi Chhattisgarh, GGV, Bilaspur.

Outcome: It highlights the essential role that teachers, trainers and other educators play in providing skills for youth to transition to the labor market and society.

Industrial Visit at Jayaswal Neco Industries Ltd., Siltara, Raipur

An Industrial Visit has been conducted on 6/8/2022 by the Department of Management Studies. It was attended by the 48 students of MBA second year under the stewardship of Dr.Mrs Bobby Brahme Pandey and Dr. Teju Kujur The event was conducted in accordance with the existing provisions that students have to be provided with Industrial Visits or internships to expand their practical knowledge.

The Plant Manager, HR Manager and the three executives began briefing as to what the students and teachers shall be going through the entire day and they started off with the introduction of the company, what are its mission, what do they do here and nitty grity things. The group went across the entire plants, visiting each and every department and witnessing all the processes that conducted in the production of steel.

Outcome: Industrial visit provide students an insight into the real working environment, workstation, plants, assembly lines, machine and experienced personnel.



15/07/20 22

3/12/202

6/8/2022

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Organized by Department of Management Studies under MoU between Department of Management Studies GGv, Bilaspur & Chhattisgarh Laghu and Sahayak Udyog Sangh

Date of Event 17th August 2022 at 11.00 AM at Department of Management Studies

As a part of the MoU Activity, the Department of Management Studies, Guru Ghasidas Vishwavidyalaya, Bilaspur, Chhattisgarh organized a Lecture on Characteristics of an Entrepreneur for the MBA students on 17th August, 2022 from 11.00 AM. The speaker of the occasion was Shri Harish Kedia, President, Chhattisgarh Laghu and Sahayak Udyog Sangh, Bilaspur(CG), explain the nature and characteristics of an Entrepreneur. The lecture was more of experience sharing rather than theoretical knowledge. The total number of participants were 54 and five faculty members.

Outcome: MOU is to corporate in education projects in areas of mutual interest. The goal is to achieve a mutual understanding of the partnership so move forward into an enforceable contract.

Industry Interface Cell conducted one programme in the Department of Pharmacy, GGV on the occasion of "World Quality Week 2022" on 16th November 2022 on the theme of quality, safety and environment organized by Narmada Drinks(Pvt) Ltd, Bilaspur.

Some programmes conducted by the School of Engineering and Technology towards Industry Institute interactions during 2022-23 session. All these programmes were of great success under the motivational approach of competent authority.

Outcome: This programme helps to raise awareness on quality assurance sustenance and enrichment initiative among the stakeholders and to encourage them to adopt high quality standards in education and research

16/11/20 22

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21/03/20 23

Visits to one local Industry, CMPDI at the periphery of Bilaspur, C.G. were performed by the Master of Pharmacy 1st semester students under the guidance of the Industry Interface Cell (IIC), GGV to make a interaction to explore the possibilities of cooperation and collaboration between the local industries and Guru Ghasidas Vishwavidyalaya. The visit was scheduled on 21st March, 2023, Tuesday after due consultation and cooperation of GGV authorities; The Managing Director, CMPDI and Shri K P Dwivedi, Quality Control Manager, CMPDI, Bilaspur, C.G. gave heartiest welcome to all faculty members and students of GGV. Students found their future way of actions through this visit with this industry. The facilities and instruments available within this industry may be utilized for future analytical works for M Pharm project works. Dr Dilipkumar Pal, Nodal officer, Dr N R Beck, Associate Professor, Department of Pharmacy and 55 M Pharm 1st semester students attended this visit. Outcomes: In this session one day national seminar with ICMR was very much fruitful. Some speakers from ICMR were at the level of Deputy Director. They interacted with 100 participants through this webinar. In this year, IIC cell of GGV had achieves some targets. This session IIC had become successful in signing two MOU. One MOU with Narmada Drinks was very fruitful. Two students from GGV were called for interview for appointment as technical staff at Narmada Drinks. Industry Interface Cell (IIC), GGV made an interaction with CMPDI to explore the possibilities of cooperation and collaboration between the local industries and Guru Ghasidas Vishwavidyalaya The facilities and instruments available within this industry may be utilized for future analytical works for faculty members and students of GGV. 2023-2024 session Approval and Forwarding the MOU draft between Department of Forensic Science, GGV and 13-04-State Forensic Science Laboratory, Raipur, Chhattisgarh for students visit, UG and PG 2023 student's internship, joint research collaboration, exchange of faculty and Scientific officers for academic and research program. Approval and Forwarding the MOU draft between Department of Forensic Science, GGV and 09-05-2023 Sherlock Institute of Forensic Science (SIFS) India Pvt. Ltd. New Delhi for Academic and Research Cooperation, Short term training program, exchange of scientific publications, academic projects, seminars and conference. Approval and Forwarding the MOU draft between Department of Forensic Science, GGV and 09-05-Kalinga University, Raipur, Chhattisgarh for Academic and Research Cooperation, Short term 2023 training program, exchange of scientific publications, academic projects, seminars and conference. Approval and Forwarding the MOU draft between Department of Forensic Science, GGV and 09-05-Bharti Vishwavidyalaya, Durg, Chhattisgarh for Academic and Research Cooperation, Short 2023 term training program, exchange of scientific publications, academic projects, seminars and

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conferences.	1
Outcome:	
1. Through these MOU, ~25 UG/PG student completed internship in SFSL, Raipur.	
Research Scholar of the department attended two seminars and UG/PG students visited	
SFSL laboratory.	
2. Two department students join Kalinga University as Assistant Professor.	
3. One department student joins Kalinga University as Assistant Professor.	
4. Two Students completed Internship in SIFS, also many UG/PG/ Research Scholar	
attended the International Conference Organized by SIFS between 3-12-2023 to 5-12-	
2023.	

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