यू.जी.सी.-मानव संसाधन विकास केन्द्र

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क्रमांक / No.: ....10

दिनांक / Date .: 12(11 2)

डॉ. रत्नेश सिंह Dr. Ratnesh Singh

निदेशक Director

## TO WHOMSOEVER IT MAY CONCERN

Prof. G. K. Patra, Professor, Department of Chemistry, Guru Ghasidas Vishwavidyalaya, Bilaspur (C.G.) has conducted a Refresher Course in Chemistry (Subject 23/08/2021 to 04/09/2021 Coordinator, approved by UGC during 2021-22 at UGC-Human Resource Development Centre of Guru Ghasidas Vishwavidyalaya, Bilaspur (C.G.).

> Dr. Ratnesh Singh Director

UGC - Human Resource Development Centre Guru Ghasidas Vishwavidyalaya, Bilaspur (C.G.)



# REPORT DATA SCIENCE

Date: 12-10-2020 to 16-10-2020, Department of Computer Science & Engineering, SoS (E&T), Guru Ghasidas Vishwavidyalaya (A Central University), Bilaspur, C.G., India

AICTE TRAINING AND LEARNING ACADEMY, PUNE

#### **One-Week Faculty Development Program On Data Sciences**

Data Science 5-Days AICTE sponsored workshop was conducted from 12<sup>th</sup> to 16<sup>th</sup> October 2020 in which around 110 participants from different parts of the country participated.

The speakers for the 5-day workshop on "DATA SCIENCE" were:

#### **Dr.**Ashish Khare



# Designation: Associate Professor, Computer Science at University of Allahabad

Ashish Khare is working as an Associate Professor in Computer Science at University of Allahabad, India. His area of expertise is Image Processing, Computer vision, Machine Learning, and wavelet based applications. He is actively working in area of Machine Vision, Image and Video analysis from last 20 years. He did his PhD in area of Medical Imaging. He did his post-doctoral research from Gwangju Institute of Science and Technology, Korea. He has successfully supervised 08 Ph.D. students in area of Machine Vision. He has carried two research projects on development of surveillance systems. Currently he is PI of one collaborative (India-Heidelberg University) RTG-Big Data project, in which he is dealing with early detection of neuro degenerative diseases and Human action recognition & behavior understanding. He has published more than 125 papers in SCI/Scopus indexed journals and Conference proceedings. He has more than 20 years' of experience in post-graduate teaching, course development and research in the subjects related to Machine Vision and Machine Learning. He has served Secretary of IETE Allahabad center.

#### **Dr.Manish Khare**



# Designation: Professor Dhirubhai Ambani Institute of Information and Communication Technology (DA-IICT), Gandhinagar

Manish Khare is affiliated with Dhirubhai Ambani Institute of Information and Communication Technology (DA-IICT), Gandhinagar, Gujarat, India as Assistant Professor. Dr. Manish has more than 6 years teaching and research experience. He received his D.Phil. degree in Computer Science from University of Allahabad, India in 2015. He received M. Tech. degree in Computer Science and Engineering from CDAC, Noida, India, in year 2009, and M. Sc. in Computer Science from University of Allahabad, India in year 2006. As a Post-Doctoral Fellow, he worked in Department of Electrical Engineering and Computer

Science, Gwangju Institute of Science and Technology, Gwangju, Republic of Korea in 2016-2017. Dr. Manish has authored and co-authored more than 70 papers in Reputed Journals, National and International Conferences. Dr. Manish also working as active reviewers for reputed professional Journals and Conferences. Dr. Manish is having an active association with different societies and academies around the world. He made his mark in the scientific community with the contributions and widely recognition from honourable subject experts around the world. Dr. Manish has received several awards for the contributions to the scientific community. Dr. Manish is active member of IEEE, Computer Society of India, ACM. His Research interests include Image and Video Processing, Computer Vision, Machine Learning, and applications of wavelet Transforms

#### Dr.Om Prakash



# Designation: Assistant Professor Hemvati Nandan Bahuguna Garhwal University (HNBGU), Srinagar (Garhwal)

Dr Om Prakash received PhD (Computer Science) degrees from University of Allahabad, India 2014 respectively. He has worked in academics and industry as faculty and research scientist. From 2015 to 2016, he worked as a postdoctoral researcher in Gwangju Institute of Science and Technology, Gwangju, South Korea. Currently, he is working as Assistant Professor in Hemvati Nandan Bahuguna Garhwal University (HNBGU), Srinagar (Garhwal), India. He has published over 40 papers in International journals and conference proceedings. His research interests include image and video processing, computer vision, wavelet transforms and multisensory data fusion, Machine Learning, Thermography, Medical Image Processing.

#### Dr.Shailendra Kr Sharma



# Designation: Associate Professor Dept. Of History, KKPG College, Etawah

Dr. Shailendra Kumar Sharma is a certified life coach, meditation expert, motivational speaker and a seasoned academician. He comes with a rich experience of about two decades in counselling, meditation and higher education teaching.

He is working as Associate Professor & Head, Dept. Of History, KKPG College, Etawah. He is Certified Law of Attraction & life coach from mind, body soul law of attraction school. He has published many research papers, 3 books and is the editor in chief of one international research journal.

He has delivered several invited talks, meditation and couselling sessions at various forums, nationally and internationally. For his contribution, he has received many accolades and awards.

Dr.Vibhav Prakash Singh



#### **Designation: Assistant Professor MNNIT Allahabad**

Dr. Vibhav Prakash Singh is currently working as Assistant Professor in the Department of Computer Science and Engineering at MNNIT Allahabad. He has earned his Ph.D. in Computer Science and Engineering from BHU Varanasi (India), M. Tech. (CSE) from IIIT Gwalior (India) and B.Tech (IT) from UPTU, Lucknow (India). He has approx. 11 years of experiences in teaching/research of UG (B. Tech.) and PG level courses as a Lecturer/Assistant Professor in various academic /research organizations. He is an active reviewer and board member of various International Journals and Conferences. He has contributed more than 40 research papers in International Journals, and Conferences. His working research areas are Image Processing, Computer Vision, and Data Mining.

#### Dr. Kapil Tomar



#### **Designation: Professor IIT Delhi**

He spent more than a decade in industry and academia before joining IIT Delhi as Doctoral Research Fellow. He did his Bachelors and Masters in Computer Science Engineering.

He worked with HCL, Noida at various positions and received recognitions for adding value to the clients. He worked with many other companies and academic institutions in past, he is currently working with Prof VM Chariar at IIT Delhi at CRDT- a place which is known for its innovations and producing unicorn startups for nation building. Mr Tomar is working to provide sustainable solutions for rural development with the amalgamation of technology. He is volunteer for Unnat Bharat Abhiyaan- an project originated from IITD and now proliferated across India.

He had organized 2 national conferences and 3 Faculty Enablement Program (FEP) with Infosys Chandigarh.

His areas of interest include Algorithms, Data Science, and Sustainable Development for Rural communities.

He has published various research papers, and articles with reputed publishers. He enjoys exploring new places, reading and networking with people

#### Korra Sathya Babu



#### **Designation: Assistant Professor NIT Rourkela**

Dr. Korra Sathya Babu is working as a Assistant professor in Department of Computer Science and Engineering National Institute of Technology Rourkela. He completed his MTech and PhD from NIT Rourkela. He is working as a Assistant professor in NIT Rourkela since 2008. He is having more than 50 research paper in peer reviewed journal and conferences. He is coordinator of the Data Science specialization for MTech in NIT Rourkela. He has supervised 3 PhD scholar and currently supervising 9 PhD scholar in NIT Rourkela. His area of interest is Data Science, Natural Language Processing and Data Privacy.

Mr.Chandramani Sharma



# Designation: Professor Department of Informatics, University of Pertroleum & Energy Studies, Uttarakhnad

He is having more than a decade of experience in teaching and insdustry. He did is Masters in Computer Science from DAVV Indore and got into the doctoral bangdwagon at Indian Institute of Technology, Delhi.

He started his career as J2EE developer with Syscom India. Having associated with a couple of pretigious organizations in past, he is currently working in Department of Informatics, University of Pertroleum & Energy Studies, Uttarakhnad. He has mentored many successful startups and has served as one of the founding Directors for CDD Global Solutions. He has convened 3 successful international Hackathons with academia and industry collaborators such as IBM, STPI, Cardiff University, Intel etc.

His areas of interest include Data Analytics, Machine Learning, Rural Development, Entepreneurship and Sustainable Design.

He has published research papers, books and articles with reputed publishers. He enjoys reading, writing and networking with people.

#### Mr.Neeraj Varshney



# **Designation:** Assistant Professor Computer Engineering and Applications Department of GLAITM

Dr. Neeraj Varshney is presently working as an Assistant Professor in the Computer Engineering and Applications Department of GLAITM. He has vast experience in the field of Teaching and Research. He has published more than 20 research papers in reputed International and National Journals. His areas of research include computer vision, time series data analysis, machine learning and deep learning

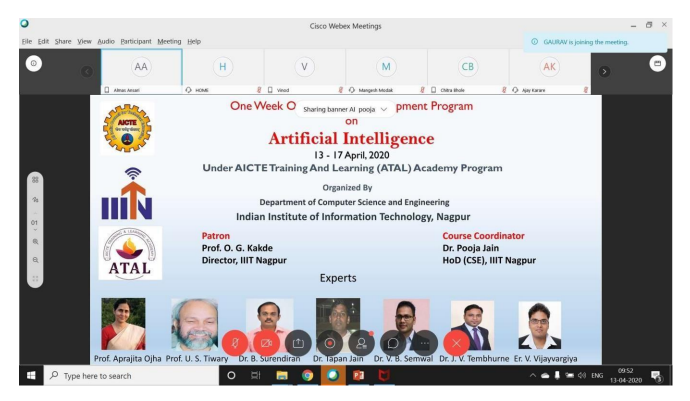
The schedu	le of the workshop wa	as as below-			
		Even	t Schedule		
Dates 10.00AM-11.30AM	Dates 10.00AM-11.30AM	Dates 10.00AM-11.30AM	Dates 10.00AM-11.30AM	Dates 10.00AM-11.30AM	Dates 10.00AM-11.30AM
12.10.2020 (Monday)	Registration and Inaugural Session	Break	Session 1 Overview of Data Science	Break	Session 2 Getting started with Python for DS
	Session 3		Session 4		Session 5
13.10.2020 (Tuesday)	Pandas and Numpy for Data Preprocessing	Break	Data Visualization with Matplotlib	Break	Introduction to Seaborn
	Session 6		Session 7		Session 8
14.10.2020 (Wednesday)	Machine Learning and Its Types	Break	ML Regression and Classification Hands-on	Break	K-Fold Validation and Performance Metrics
	Session 9		Session 10		Session 11
15.10.2020 (Thursday)	Text processing and various representations	Break	Using NLTK for Text Analytics	Break	Introduction to Deep Learning
	Session 12		Session 13		Session 14
16.10.2020 (Friday)	Keras and Tensorflow in Practice	Break	CNN and Image Classification	Break	Health and Happiness Assessment and Validiction Session (04:30 onwards)

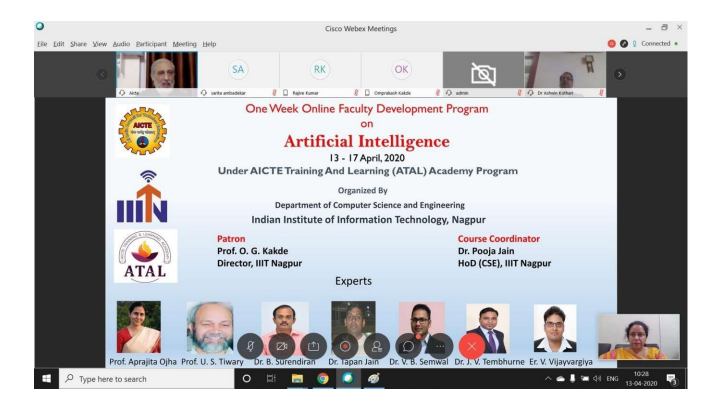
The inauguration was held on 12th October 2020 online at 10:00 am. Chief Guest of the program was Prof. Anil Sahasrabudhe (Chairman, AICTE), Guest of Honour of the function were Prof. Rajive Kumar (Member Secretary, AICTE) and Prof. O. G. Kakde (Director, IIIT Nagpur). Prof Ravindra Kumar Soni (Director ATAL) and Coordinator chaired the function. Also, Directors of different academies, and AICTE official were also present with the participants.

Director ATAL, Prof. Ravindra Soni addressed the participants about online FDP and various initiatives by ATAL Academy. Prof Kakde talked about IIIT Roles and

Responsibility in technical education. Prof. Poonia Sir, discussed about various AICTE initiatives. In the addresses of Chairman Sir, he talked about various initiatives in pandemic times by AICTE. Dr. Pooja Jain, Coordinator proposed the Vote of Thanks.

Some screenshots of the inaugural function are as below.





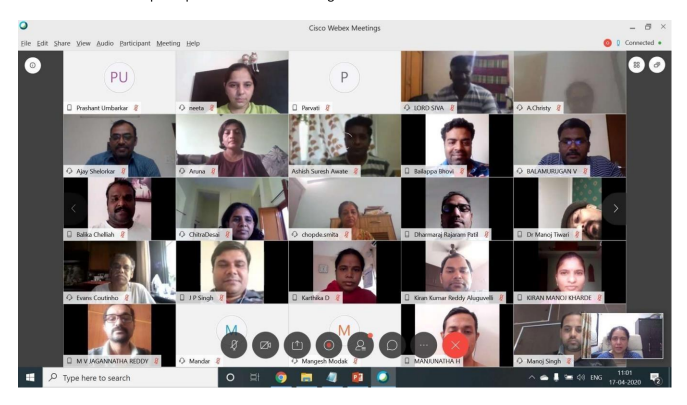
#### The list of participants was:-

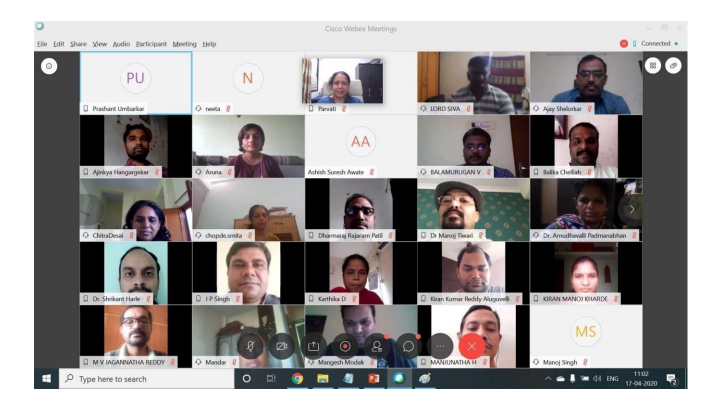
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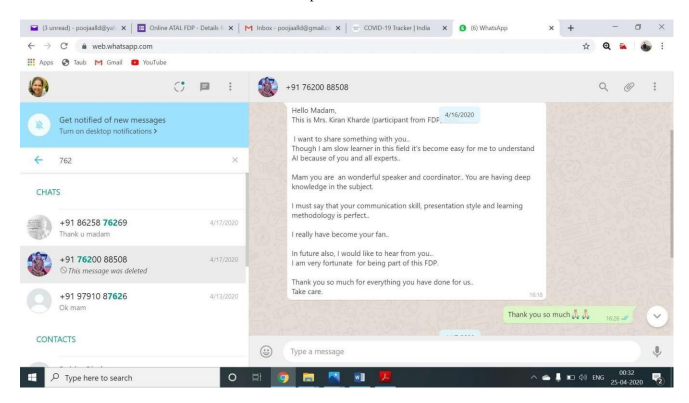
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		engineering,sasthamcotts		
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106 107	Mrs. Shobana G  Dr. Vivek Mishra	engineering,sasthamcotts  Loyola ICAM College of Engineering and Technology  Thakur college of Engineering and Technology	9176642429 8369041592	shobana.g@licet.ac.in vivek.mishra@tcetmumbai.in

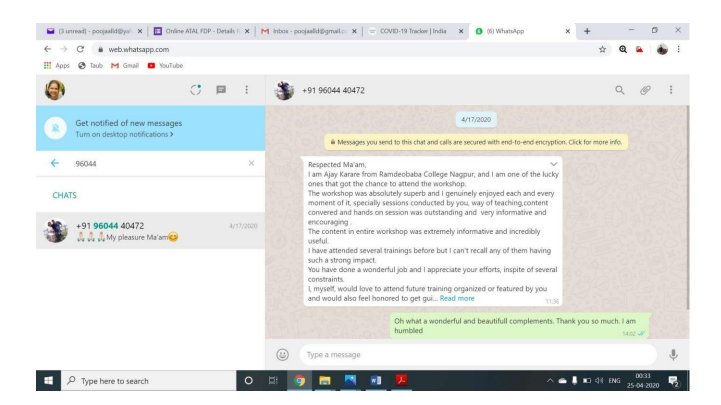
The screenshots of the participants taken on the closing are:-





#### Some of the feedback received for the workshop are as below





It was a great Initiative by ATAL Academy. I am thankful to AICTE for giving me this opportunity to conduct online FDP for faculty members of technical institute of India free of cost. I got huge response for registration as well as lots of compliment of arranging the online workshop, content and hands on.

## One-Week Faculty Development Program

On

# Deep Learning and Machine Learning Applications in Computer Vision

Under the banner of

Electronics and ICT Academy at National Institute of Technology, Patna and

> Coordinated by Guru Ghasidas Vishwavidyalaya (A Central University), Bilaspur



National Institute of Technology, Patna 22<sup>nd</sup> August to 28<sup>th</sup> August, 2020





#### **Chief-Patron**

Prof. Anjila Gupta
Vice Chancellor, GGV, Bilaspur
Prof. P.K. Jain
Director, NIT, Patna

#### **Patron**

Prof. T.V. Arjunan
Dean (SoS (E&T)), GGV, Bilaspur
Coordinators

Dr. Mukesh Kumar, NIT Patna

Dr. Alok Kumar Singh, GGV, Bilaspur Co-coordinators

Dr. Manish Shrivastava, GGV, Bilaspur

#### Organized by

Department of Computer Science & Engineering, SoS (E&T), Guru Ghasidas Vishwavidyalaya (A Central University), Bilaspur, C.G., India



Electronics and ICT Academy, National Institute of Technology Patna, India.

#### **Supported by**

Ministry of Electronics and Information Technology, MeitY, Govt. of India.

#### **About GGV Bilaspur**

Guru Ghasidas Vishwavidyalaya, is a Central University of India, located in Bilaspur C.G. State, established under Central Universities Act 2009, No. 25 of 2009, Formerly called Guru Ghasidas University (GGU), established by an Act of the State Legislative Assembly, was formally inaugurated on June 16, 1983. GGU is an active member of the Association of Indian Universities and Association of Commonwealth Universities. Situated in a socially and economically challenged area, the university is appropriately named to honor the great Satnami Saint Guru Ghasidas (born in 17th century), who championed the cause of the downtrodden and waged a relentless struggle against all forms of social evils and injustice prevailing in the society. The University is a residential cum affiliating institution, having its jurisdiction spread over Bilaspur Revenue Division of the state of Chhattisgarh.

#### **About NIT Patna**

National Institute of Technology, Patna is the 18<sup>th</sup> National Institute of Technology created by the Ministry of H.R.D. Government of India after rechristening the erstwhile Bihar College of Engineering Patna on 28.01.2004. The Institute is situated on the south bank of holy river Ganges behind Gandhi Ghat (where the ash of father of the Nation, Mahatma Gandhi was offered in the river Ganges). The Institute imparts high level education training, research and development in science, engineering technology and humanities along with high quality education and values at UG, PG and Ph.D. level. At present, the Institute offers courses in six major technical disciplines viz. Architecture, Civil Engineering, Computer Science & Engg., Electrical Engg., Electronics & Communication Engg. and Mechanical

Engg. It also consists of well-established departments of Physics, Chemistry, Mathematics and Humanities and Social Sciences.

#### **Electronics and ICT Academy**

Ministry of Electronics and Information Technology, Government of India has instituted seven Electronics and Information & Communications Technology (ICT) Academies of which, the academy of NIT Patna is one. The Academy at NIT Patna aims to design and organize basic as well as specialized training programmes in niche areas of electronics and ICT for the development of required knowledge base, skills and tools to equip the teaching community with better knowledge and understanding.

#### **Objective of the Program**

Deep learning is a subset of machine learning in artificial intelligence (AI) that has networks capable of learning unsupervised/supervised from data that is unstructured or unlabelled. It imitates the workings of the human brain in processing data and creating patterns for use in decision making. Deep learning is achieving state-of-the-art results across a range of difficult problem domains like self-driving cars, Healthcare, computer vision, Automatic Machine Translation, and Finance, etc.

- The proposed FDP provides an opportunity to discuss and address the experimental, theoretical work and methods in solving problems.
- How Machine Learning and Deep Learning Works
- How to apply Machine Learning and Deep Learning Tools and Techniques to solve the problems
- Exchange and cross-fertilize their ideas, in the fields of Deep Learning and Machine Learning.
- Working in soft computing, machine learning, deep learning and artificial intelligence.
- Hands on training on Machine Learning and Deep Learning tools and techniques are to be applied for different application

#### **Topics to be covered**

- Overview of Machine Learning Techniques
- Supervised Vs Unsupervised Learning
- Linear Regression, Decision Trees, KNN, Random Forests
- Bayesian Networks, SVM
- Clustering :K Means, C-Means, Agglomerative Clustering
- Machine Learning Application in Computer Vision (Example: Video Surveillance and Medical Imaging)
- Introduction to Deep Learning, Neuron, Threshold Logic, Perceptron Learning Algorithms
- Deep Learning, CNN, 3D-CNN, Googlenet and RNN
- Convolution Neural Network with Medical Image database
- Medical image analysis using Deep Learning in MATLAB /Python
- Object Tracking and Multi-view activity recognition using Deep Learning in MATLAB /Python
- Deep Learning applications in Text Classifications using MATLAB /Python
- Hands-on Session using Python (sklearn, Tensorflow, Keras etc) / MATLAB.

#### **Resource Persons**

Internationally acclaimed faculty members from premier institutions like IIT, NIT and Central Universities.

#### **One-week FDP includes**

One week Training will be taken by one Industrial Expert with the experience of 6-8 years in the industry and has delivered more then 1000+ sessions in India and abroad. The training hour is 5-6 hours/ each day. Mode of training is Instructor-led live online

- 40 Hours Instructor-led live online Hands-on base d learning & Interactive Query Session.
- Soft copy of study material, Training PPT's & Projects code
- Participants will get recorded sessions after completion of training.

#### Who Can Participate

Faculty members of UGC/AICTE recognized Universities and Engineering colleges all over India, Research scholars (PhD only), students and Industry personals, however priority will be given to the faculty members.

#### **Registration Fee**

- Faculty/ Research Scholar (PhD): Rs. 500/
- Students: Rs. 500/-,
- Industry and others: Rs. 1000/-

#### **Registration Process**

1. Registration fee will be paid though online mode, the account details for this purpose is

Account Name: NIT Patna Account No.: 50380476798 IFSC Code: ALLA0212286

- 2. Link for registration: https://tinyurl.com/yyrnsv8q
- 3. The brochure of the program may be downloaded from the Institute website <a href="http://www.nitp.ac.in/ict/">http://www.nitp.ac.in/ict/</a>
- **4.** Only Online registration will be accepted and Last date of registration: 21.08.2020 (till 14.00 PM)
- 5. Before making the (online) payment, please check the availability of link for Registration and after making the payment; complete the registration process as soon as possible.

Total -100 seats and the selection will be done on first-cum-first-serve basis. PDF file of online filled registration form with proof of registration fee paid will be sent through email to Dr. Alok Kumar Singh (E-mail: ggvfdp@gmail.com)

# Faculty Development Program on

Deep Learning and Machine Learning
Applications in Computer Vision
22<sup>nd</sup> to 28<sup>th</sup>, August, 2020

#### **REGISTRATION FORM**

1. Name (block letter):
2. Gender:
3. Caste:
4. DOB:
5. Designation
6. Organization:
7. Address for communication:
Pin code: Ph. No.:
E-mail:
8. Highest Academic Qualification:
9. Specialization:
10. Experience (in years):
(a) Teaching: (b) Industrial:
11. Aadhar No:
DECLARATION
I do hereby agree to abide by the rules and regulations of the FDP.
Place:
Date:

Signature of the Applicant

**Expected Schedule:** Plan for each day

Expected	d Schedule: Plan for	each day		
	10:00 AM to 12:00 PM	12:00 PM to 01:00 PM	01:00 PM to 02:00 PM	02:00 PM to 05:00 PM
22-08-2020	Overview of Machine Learning Techniques, Supervised Vs Unsupervised Learning	Regression- Linear regression, Polynomial regression,Linear Regression		LAB EXPERIMENT (Introduction to Google Colab and ML using Python)
(Saturday)	(Dr. Ashish Khare)	(Dr. Ashish Khare)		(Dr. Chandramani Sharma)
23-08-2020	Decision Trees, KNN	Principal Component Analysis (PCA),		LAB EXPERIMENT (Decision Trees, KNN and Other Classifiers, K-Fold Validation, Performance Metrics)
(Sunday)	(Dr. Ashish Khare)	(Dr. Ashish Khare)	<b>T</b>	(Dr.Chandramani Sharma)
24-08-2020	Bayesian Networks, SVM	Clustering: K Means	L U	LAB EXPERIMENT (Bayesian Networks, SVM
(Monday)	(Prof. Rajeev Srivastava)	(Prof. Rajeev Srivastava)		(Mr. Rajat Khurana)
25-08-2020	AIML Applications in Rural Development and Agriculture	Threshold Logic, Perceptron Learning Algorithms	N C	LAB EXPERIMENT (Clustering :K Means )
(Tuesday)	(Mr. Kapil Tomar)	(Dr. Om Prakash)	Н	(Dr. Chandramani Sharma
26-08-2020	Machine Learning Application in Computer Vision (Example: Video Surveillance and Medical Imaging)	Image and Video Segmentation and Classification	11	LAB EXPERIMENT (Tensorflow 2.0 and Keras DL, Layers, Optimizers, Losses, Compile and Fit the Models)
(Wednesd ay)	(Dr. Ashish Khare)	(Mr. Rajat Khurana)		(Dr. Chandramani Sharma)
27-08-2020	Deep Learning, CNN	Convolution Neural Network with Medical Image database		Some Interesting Use Cases for Deep Learning
(Thursday	(Mr. Neeraj Varshney)	(Dr. Abhishek Singh)		(Dr. Vibhav Singh)
28-08-2020	Object Tracking and Multi-view activity recognition for Intelligent Video Surveillance	LAB EXPERIMENT (Human Object Tracking and Activity recognition using DL in Python	RNN, LSTM,,	
(Friday)	(Dr. Manish Khare)	(Mr. Rajat Khurana)	(Dr. Chandramani Sharma)	
Total Hour	14	7	1	18

Total Theory Hours: 24 Hours Total Practical: 16 Hours **Total FDP Hours: 40 Hours** 

# **One-Week Faculty Development Program**

#### **Data Sciences**

(Emerging Frontiers of Data **Science and Machine Learning**)

Under the banner of

**AICTE Training & Learning (ATAL) Academy** 

> Supported by AICTE, New Delhi.

12<sup>th</sup> October to 16<sup>th</sup> October, 2020





#### **Chief-Patron**

Prof. Anjila Gupta Vice Chancellor, GGV, Bilaspur

#### **Patron**

Prof. T.V. Arjunan Dean (SoS (E&T)), GGV, Bilaspur

#### **Coordinators**

Dr. Alok Kumar Singh, GGV, Bilaspur Co-coordinators Dr. Manish Shrivastava, GGV, Bilaspur

#### Organized by

**Department of Computer Science &** Engineering, SoS (E&T), Guru Ghasidas Vishwavidyalaya (A Central University), Bilaspur, C.G., India

#### **About AICTE ATAL Programme**

AICTE Training and Learning (ATAL) Programme is an initiative by AICTE, which aims at empowering faculty to achieve goals of Higher Education such as access, equity and quality. This programme is, designed to fulfil the need to train the young generation in skill sector and having faculty & technicians to be trained in their respective disciplines. It was felt that Training with latest tools and technologies is vital to keeping an institute competitive and more productive. Training is required for increasing the knowledge and skills of students to make them more employable to acquire global competencies. It also transforms them to harmonize with society and most importantly to make them a good citizen of the country.

#### **About GGV Bilaspur**

Guru Ghasidas Vishwavidyalaya, is a Central University of India, located in Bilaspur C.G. State, established under Central Universities Act 2009, No. 25 of 2009. Formerly called Guru Ghasidas University (GGU), established by an Act of the State Legislative Assembly, was formally inaugurated on June 16, 1983. GGU is an active member of the Association of Indian Universities and Association of Commonwealth Universities. Situated in a socially and economically challenged area, the university is appropriately named to honor the great Satnami Saint Guru Ghasidas (born in 17th century), who championed the cause of the

Downtrodden and waged a relentless struggle against all forms of social evils and injustice prevailing in the society. The University is a residential cum affiliating institution, having its jurisdiction spread over Bilaspur Revenue Division of the state of Chhattisgarh.

#### **About Department**

The Department of Computer Science & Engineering was established in 1997. The department is committed to provide quality higher education on the field of Computer Science & Engineering With the understanding, knowledge and practical competence to participate in a long revolution. The knowledge will enable you to understand and foresee the great changes and challenges that Computer Science presents to the world, now and in the future. Besides teaching, there is also doubt removal session. The department specialized laboratories such NETWORKING LAB, **ADVANCE** PROGRAMING LAB, DATA BASE & UNIX LAB, PROJECT LAB. The department provides opportunities for carrying project by students under joint supervision of the faculty and experts from industry. The department has involved in providing training in reputed government and public sectors like DRDO Delhi, Microsoft Hyderabad, CMC Kolkata, Orbit IT Hyderabad, S.E.C.L., B.S.N.L., Indian Railways, Bokaro Steel Plant & Bhilai Steel Plant (SAIL), Software Tech & ISM Banglore.Our students are working in reputed private, public and govt. organizations. Some of them are Infosys, Wipro, Persistent, IBM, TCS, Mahindra BT, Syntel, Satyam, BSNL, NTPC, INFLIBNET.

#### **Objective of the Program**

The workshop is aimed at imparting knowledge and training on the fundamentals of Data Science and Machine Learning. The main objective is to make the participants familiar with the Emerging Frontiers of Data Science and Machine Learning. More emphasis will be given to practical hands.-on exposure by solving some real life problems using Data Science and Machine Learning. participants may be able to understand the basics of science techniques such data as classification/regression techniques, Model selection and evaluation procedures, unsupervised learning, dimension reduction techniques and applications of data science.

- The proposed FDP provides an opportunity to discuss and address the experimental, theoretical work and methods in solving problems.
- How Emerging Data Science and Machine Learning Works.
- How to apply Data Science and Machine Learning Tools and Techniques to solve the problems
- Exchange and cross-fertilize their ideas, in the fields of Data Science and Machine Learning.
- Hands on training on Data Science and Machine Learning tools and techniques are to be applied for different application

#### **Topics to be covered**

This FDP will help you learn the Emerging Frontiers of Data Science and Machine Learning in various fields. This FDP program proposed the following content.

- Overview of Data Science
- Mathematical Foundation for Data Science
- Data pre-processing using Python/R programming
- Data analysis and regression techniques
- Machine Learning Techniques
- Supervise Learning
- Feature Engineering
- Feature selection
- Unsupervised Learning
- Dimension Reduction
- Introduction to Deep Learning
- Applications of Data Science in various fields
- Hands-on Session using MATLAB /Python

#### **Resource Persons**

Internationally acclaimed faculty members from premier institutions like IIT, NIT and Central Universities.

#### **Who Can Participate**

This course provides a forum for Faculties of AICTE approved Institutions and research students, UG and PG students working in the related areas to enhance their background and get exposed to intricate research aspects and to update the knowledge of the faculty.

#### **Registration Fee**

**No registration fee** will be charged from the participants. Registration for the program will be on First Come First Serve basis. They will be provided free course material.

#### **Registration Process**

Registration is required for participating in this course. Applicants can fill the registration form only in online mode available at https://atalacademy.aicte-india.org/login

#### Certification

Certificates shall be issued by the AICTE Training and Learning (ATAL) Academy to those participants who have attended the programme with minimum 80% attendance and scored 60% marks in the test conducted at the end of the online FDP.

#### Department of Computer Science & Engineering, SoS (E&T), Guru Ghasidas Vishwavidyalaya (A Central University), Bilaspur, C.G., India

# One-Week Faculty Development Program On Data Sciences

#### **Supported by**

# AICTE Training & Learning (ATAL) Academy

		E	vent Schedule		
Dates	10.00AM-11.30AM	11.30AM-12.00PM	12.00PM-1.30PM	1.30PM-3.00PM	3.00PM-4.30PM
12.10.2020 (Monday)	Registration and Inaugural Session	Break	Session 1 Overview of Data Science	Break	Session 2 Getting started with Python for DS
13.10.2020 (Tuesday)	Session 3 Pandas and Numpy for Data Preprocessing	Break	Session 4 Data Visualization with Matplotlib	Break	Session 5 Introduction to Seaborn
14.10.2020 (Wednesday)	Session 6 Machine Learning and Its Types	Break	Session 7 ML Regression and Classification Hands-on	Break	Session 8 K-Fold Validation and Performance Metrics
15.10.2020 (Thursday)	Session 9 Text processing and various representations	Break	Session 10 Using NLTK for Text Analytics	Break	Session 11 Introduction to Deep Learning
16.10.2020 (Friday)	Session 12 Keras and Tensorflow in Practice	Break	Session 13 CNN and Image Classification	Break	Session 14 Health and Happiness Assessment and Validiction Session (04:30 onwards)

# UGC-Human Resource Development Centre Guru Ghasidas Vishwavidyalaya, Bilaspur

6.3.3 Number of professional development / administrative training Programmes organized by the institution for teaching and non teaching staff during the

year - From 01.06.2020 to 31.09.2021

			year - From Ot.06.2020 to St.09.2021		
Year	SI.No.	Dates (from-to) (DD-MM-YYYY)	Title of the professional development program organised for	Title of the administrative training	No. of
			teaching staff	program organised for non-teaching staff	participants
2020-21	-	11/01/2021 to 23/01/2021	Refresher Course in Hindi (छायावादी कवियों की जीवन दृष्टि (Subject Specific)	T.	39
2020-21	2	11/01/2021 to 23/01/2021	Refresher Course on Banking Interaction & Financial Stability (Inter Disciplinary)	_	36
2020-21	3	18/01/2021 to 01/02/2021	Refresher Course on Law, Society and Social Change (Inter Disciplinary)	gi	37
2020-21	4	01/02/2021 to 01/03/2021	1st "Guru-Dakshta" Faculty Induction Programme (FIP)	(4)	38
2020-21	5	15/02/2021 to 27/02/2021	Refresher Course on Nanoscience & Nano Technology and its Applications (Inter Disciplinary)	-	38
2020-21	9	15/02/2021 to 27/02/2021	Refresher Course: Winter School on Novel Insights in Life Sciences Research (Inter Disciplinary)	•	40
2020-21	7	15/02/2021 to 17/03/2021	2nd "Guru-Dakshta" Faculty Induction Programme (FIP)		38
2020-21	∞	08/03/2021 to 13/03/2021	Short Term Course on Research Methodology-I		35
2020-21	6	08/03/2021 to 13/03/2021	Short Term Course on Research Methodology-II		30
	10	08/03/2021 to 20/03/2021	Refresher Course: Winter School on Learning Outcomes and		
2020-21			Educational Reform – Pedagogy, Assessment and Quality Assurance (Inter Disciplinary)	-	34
2021-22	11	02/08/2021 to 14/08/2021	Refresher Course on Recent Advance in Life Science for Sustainable Development (ID)		39
2021-22	12	16/08/2021 to 15/09/2021	3rd GURU-DAKSHTA Faculty Induction Programme (FIP)		28
2021-22	13	23/08/2021 to 04/09/2021	Refresher Course in Chemistry		40
2021-22	14	23/08/2021 to 04/09/2021	Refresher Course on Research Methodology		40
2021-22	15	13/09/2021 to 18/09/2021	Short Term Course on Disaster Management		36
2021-22	91	13/09/2021 to 25/09/2021	Refresher Course on Non-linear Analysis for the Development of Neural Network Systems		21
2021-22	17	13/09/2021 to 13/10/2021	4th GURU-DAKSHTA Faculty Induction Programme (FIP)		36
2021-22	18	20/09/2021 to 04/10/2021	Refresher Course on ICT for Teaching-Learning and Research in Higher Education	, i.e.	27
			Total		632

Director
UGC - Human Resource Development Centre
Guru Ghasidas Vishwavidyalaya, Bilash Gr. (H.P.)



Group Photograph of Dean, Convener, Coordinator, Participants & Staff-16-17 October, 2019 at Rajat Jayanti Sabhagar, GGV

REDMI NOTE 6 PRO MI DUAL CAMERA

# Two Day Workshop for Higher Secondary Teacher on Mobile Learning

20 August, 2019

Expert

Dr Sanjay Manohar Ayade,
Assistant Professor,
Institute of Advanced Studies in Education (IASE)
Bilaspur, EG

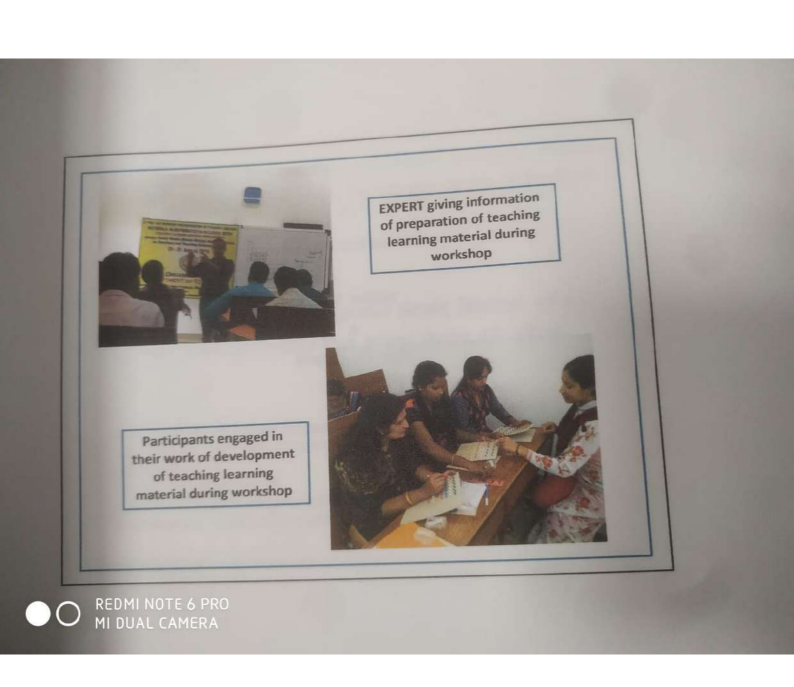
Coordinator: Dr Sudhir Sudam Kaware & Dr Sunil Kumar Sain

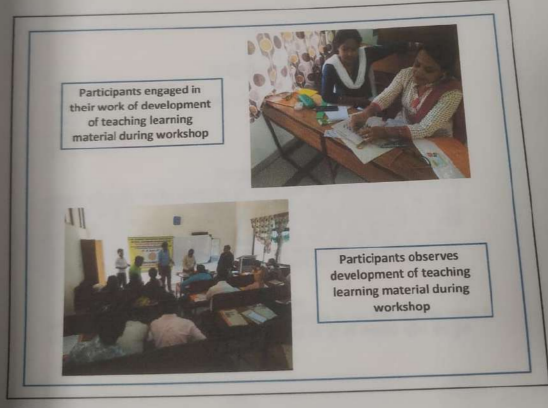
Participants: Higher Secondary Teacher

Target participation: 50

**Number of Participants Enrolled**: 49

Expenditure: 1,07,012 Rs.





REDMI NOTE 6 PRO MI DUAL CAMERA

प्रथम चरण : उच्च प्राथमिक स्तर के लिए हिंदी भाषा व्याकरण पर स्व-अधिगम सामग्री के निर्माण हेतु दो दिवसीय कार्यशाला

16-17th October, 2019

विषय विशेषज्ञ डॉ. क्षमा त्रिपाठी, उन्नत शिक्षा अध्ययन संस्थान, बिलासपुर (छ.ग.) & डॉ. राघवेन्द्र हुरमाडे, उन्नत शिक्षा अध्ययन संस्थान, देवी अहिल्या विश्वविद्यालय, इंदौर

Coordinator: Mr Basant Kumar

Participants: Teacher Educators (Hindi)/Teachers(Hindi)/Research

Scholars (Hindi)

Target participation: 30

Number of Participants Enrolled: 26 Expenditure: Under adjustment process



#### **Development of Braille Learning Materials for Primary** Classes

12th-13th March, 2019

Expert
Dr Pallavi Shankar,
Formar Asst. Director, NAB,
India &

Dr Sampada Sandip Palnitkar Formar Programme Manager, NAB

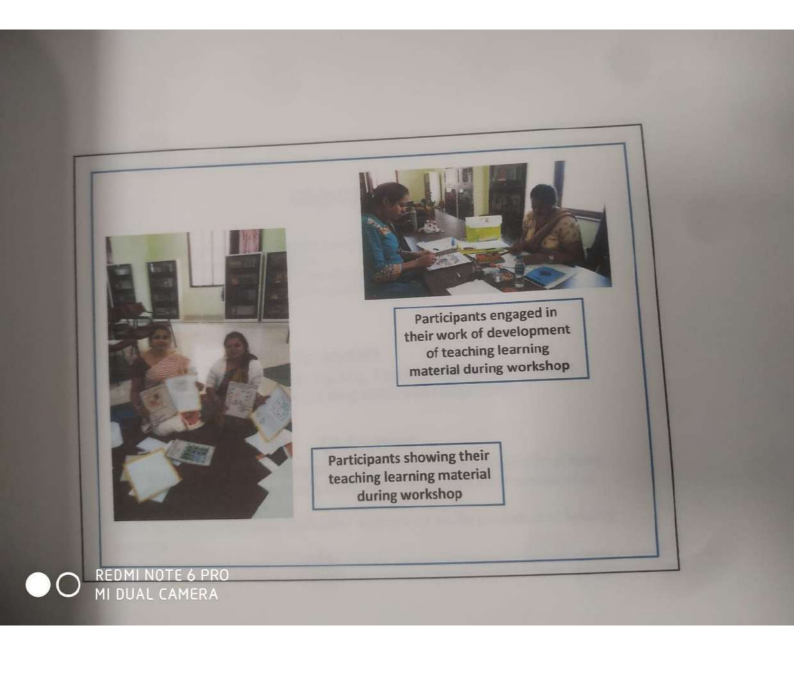
Coordinator: Dr Sambit Kumar Padhi & Dr Payel Banerjee

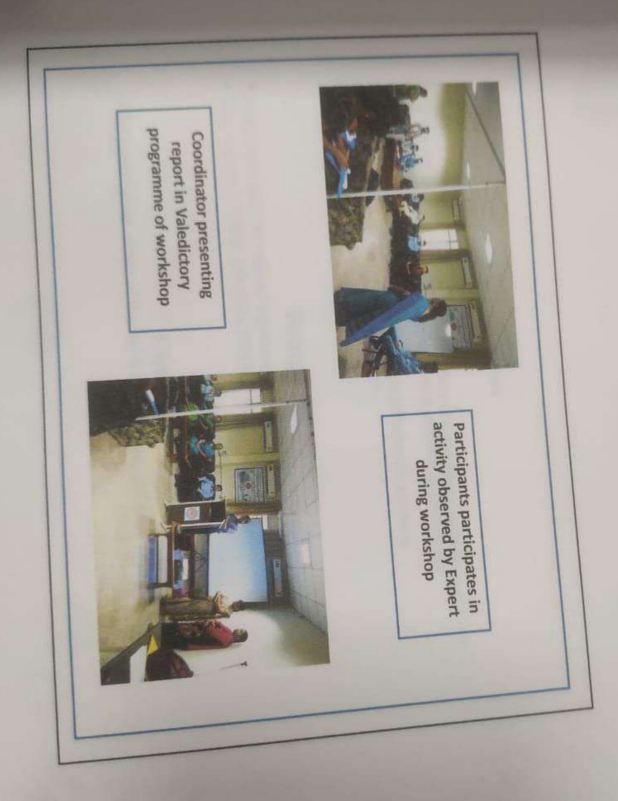
Participants: Teacher Educators/Teachers/Research Scholars/Prospective

Teacher Educators(Science) Target participation: 30

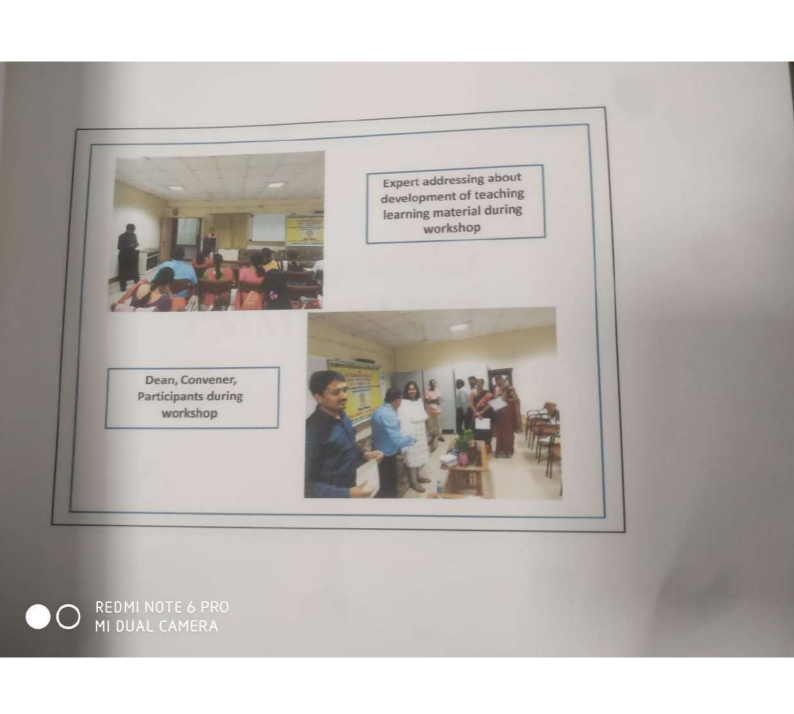
Number of Participants Enrolled: 20+ 10 Expenditure: 2,52,743/- Rs. (Braille & Audio)







REDMI NOTE 6 PRO MI DUAL CAMERA





Expert observes the work of participants during workshop

Expert explains development of teaching learning material during workshop



Number of Farticipants Expenditure: 3,51,128/-Rs

#### A TWO-DAY WORKSHOP ON SCIENCE TLM PREPARATION (PHASE-II)

7th-8<sup>th</sup> March, 2019

Expert
Dr Dhananjay Pandey,
Lecturer, Govt. Multipurpose Hr Sec School,
Bilaspur, Chhattisgarh

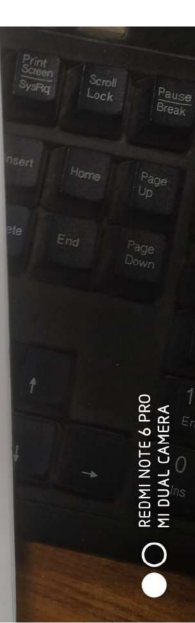
Coordinator: Dr Sonia Sthapak

Participants: Teacher Educators/Teachers/Research Scholars/Prospective

Teacher Educators(Science)

Target participation: 30 Number of Participants Enrolled: 10

Expenditure: 94,386 Rs.



# Development of Audio Learning Materials for Primary Classes

12th-13th March, 2019

Expert

Dr Pallavi Shankar, Formar Asst. Director, NAB, India

Dr Sampada Sandip Palnitkar Formar Programme Manager, NAB

Coordinator: Dr Sambit Kumar Padhi & Dr Payel Banerjee

Participants: Teacher Educators/Teachers/Research Scholars/Prospective

Teacher Educators(Science)
Target participation: 30

Number of Participants Enrolled: 18 Expenditure: As given in previous slide

# ONE DAY WORKSHOP ON USE OF INDIAN SIGN LANGUAGE (ISL) IN SCHOOL TEACHING

27 February, 2019

#### Expert

Dr Surinder P. K. Randhawa, Senior Consultant (Formar) Dept of Education, IGNOU, New Delhi

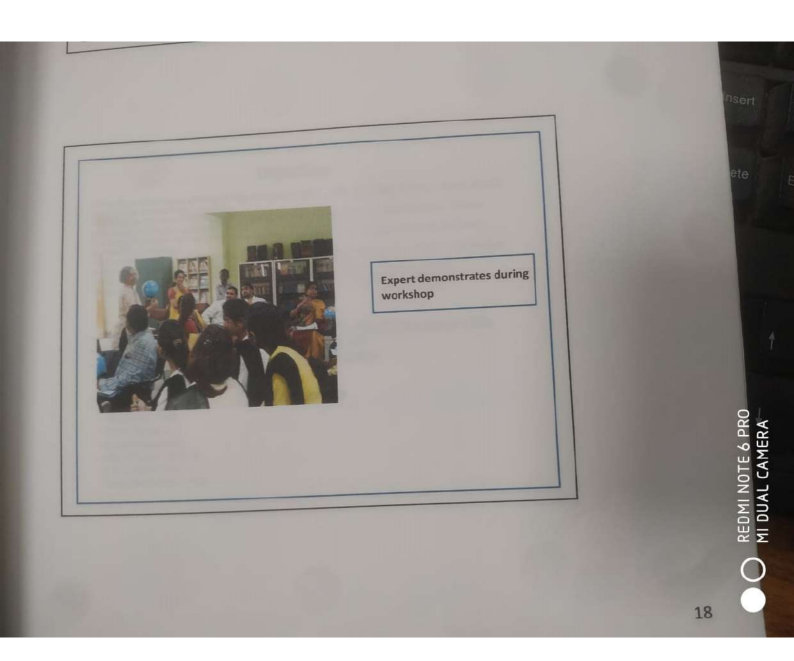
Coordinator: Dr Sunil Kumar Sain & Mr. Krishna Kumar Pathak Participants: School Teacher/ Special Educators/Trained Teacher

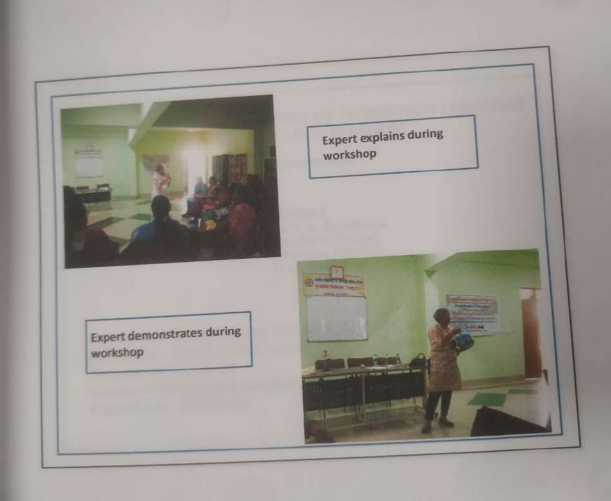
Target participation: 30

Number of Participants Enrolled: 29

Expenditure: 1,08,187 Rs.

REDMI NOTE 6 PRO MI DUAL CAMERA





## A TWO-DAY WORKSHOP ON SCIENCE TLM PREPARATION (PHASE-I)

21-22 February, 2019

## Expert

Dr Jyotsna Vijapurkar, Homi Bhabha Centre for Science Education (TIFR) Mumbai, Maharashtra

Coordinator: Dr Sonia Sthapak

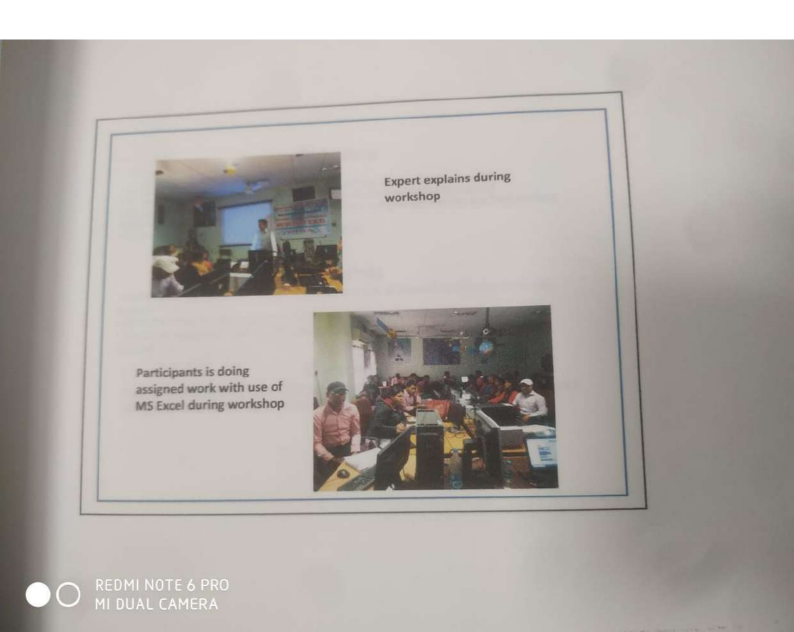
Participants: Teacher Educators/Research Scholars/Assistant Professor

Target participation: 30

Number of Participants Enrolled: 30

Expenditure: 1,22,935 Rs.





## **Enrichment Activity on Working with Microsoft Excel**

19 February, 2019

Expert
Dr N. K. Chaure,
PR SCIENTIST
IGKV, BTCCARS, Bilaspur, Chhattisgarh

Coordinator: Dr Sonia Sthapak

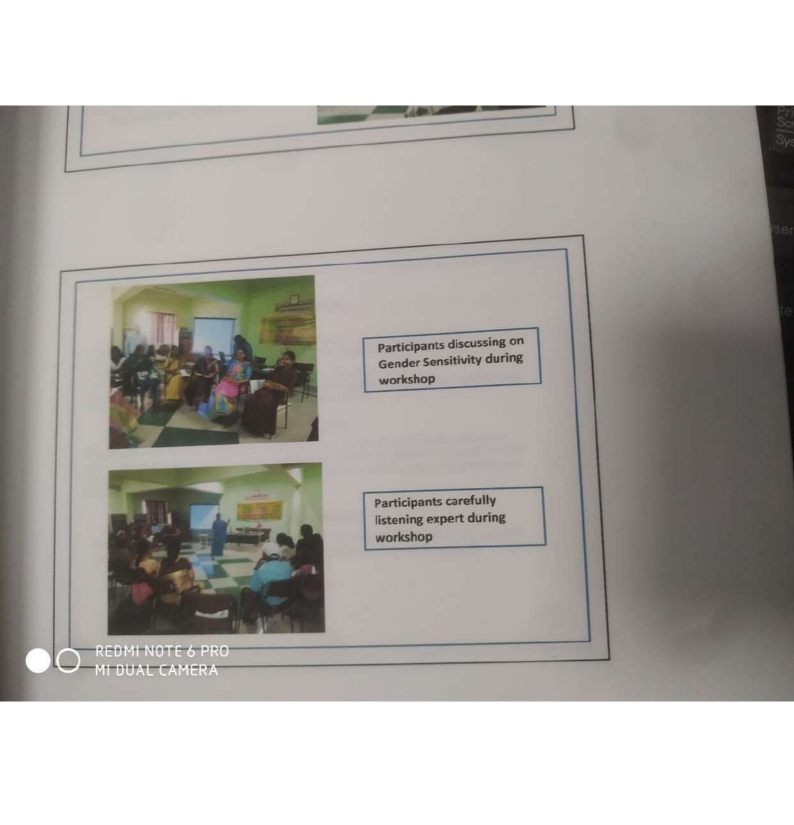
Participants: Teacher Educators/Research Scholars/Assistant Professor

Target participation: 30

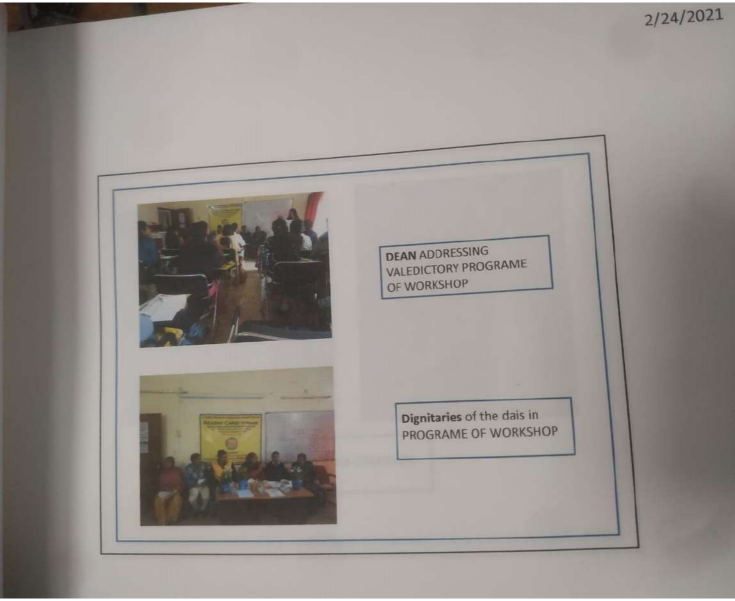
Number of Participants Enrolled: 30

Expenditure: 81,353 Rs.









## A Two-Day Workshop for English Language Teachers on Reading Cards (Phase-III)

28-29 January, 2019

### Experts

DR SISIRKANA BHATTACHARYA, Assistant Professor, DIET, Durg, CG

SMT. JESSY KURIAN, Assistant Professor, ELTI, SCERT, Raipur, CG

Coordinator: Dr Sudhir Sudam Kaware

Participants: Assistant Professor (English)/ Research Scholars

(English)/English Language Teachers

Target participation: 30

Number of Participants Enrolled: 23

Expenditure: 2,26,926 /-Rs.

## A Two-Day Workshop for English Language Teachers on Reading Cards (Phase-II)

11-12 September, 2018

#### **Experts**

DR SISIRKANA BHATTACHARYA,

Assistant Professor, DIET, Durg, CG

SMT. JESSY KURIAN, Assistant Professor, ELFI, SCERT, Raipur, CG

Coordinator: Dr Sudhir Sudam Kaware

Participants: Assistant Professor (English)/ Research Scholars

(English)/English Language Teachers courier

Target participation: 30

Number of Participants Enrolled: 24

Expenditure: 1,31,170/-Rs.



## **CERTIFICATE**

**OF COORDINATOR** 



## GURU GHASIDAS VISHWAVIDYALAYA, BILASPUR (C.G), INDIA

This is to certify that

Mrs. Disha Dewangan

has worked as coordinator in One Day National Workshop on

"Intellectual Property Rights"

organized by

Research & Development Committee, SOS(E&T), GGV, Bilaspur, (C.G), India.

On dated

28th November, 2020

Dean

Prof. T. V. Arjunan
Professor
Mechanical Engg.

**Research Coordinator** 

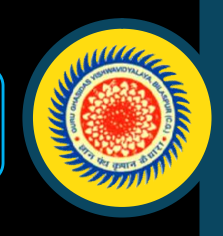
Dr. Jasinta Poonam Ekka Assistant Professor Mechanical Engg

## One Week Online Workshop on

# SKILL DEVELOPMENT FOR TECHNOLOGY TRANSFER

Organized by

Research & Development Cell, SoS (E&T) and Skill Development Cell GGV, Bilaspur 13 Sep. 2021 - 18 Sep. 2021



## **About Speakers**

Our speakers/experts from various NIT's and prestigious institutes. They will share their knowledge to develop participants skills towards technology transfer.



Dr. Sandeep Kumar

Professor, SIET Hyderabad



Mr. Rajat Malhotra

Partner, Ideas2IPR



Dr. Shilpa Choudhary

Associate Professor, NGIT Hyderabad



Dr. R. N. Patel

Associate Professor, NIT Raipur



Dr. Md. Rashid Mahmood

Professor, GNI Hyderabad

## **Register Now**

https://forms.gle/AN7zWwd9EN5d1yZu9

## **Contact Details**

Mr. Amit Kumar Dewangan (9691168<mark>068)</mark>

Dr. Kundan Meshram (9424906326)

Dr. Anil Kumar Soni (9445220789)



Chief Patron Prof. Alok Kumar Chakrawal Honorable Vice Chancellor GGV, Bilaspur



Co-Convener
Dr. Rohit Raja
Nodal Officer, SDC
GGV, Bilaspur



Patron
Prof. Shailendra Kumar
Registrar
GGV, Bilaspur



Organizing Secretary
Dr. Jasinta Poonam Ekka
Assistant Professor
GGV, Bilaspur



Convener
Prof T.V. Arjunan
Dean, SoS E&T
GGV, Bilaspur

### **Programme Coordinator**



Dr. Kundan Meshram Assistant Professor GGV, Bilaspur



Dr. Anil Kumar Soni Assistant Professor GGV, Bilaspur



Mr. Amit Dewangan Assistant Professor GGV, Bilaspur

## **About University**

Guru Ghasidas Vishwavidyalaya, is a Central University of India, located in Bilaspur C.G. State, established under Central Universities Act 2009, No. 25 of 2009. Formerly called Guru Ghasidas University (GGU), established by an Act of the State Legislative Assembly, was formally inaugurated on June 16, 1983. GGU is an active member of the Association of Indian Universities and Association of Commonwealth Universities. Situated in a socially and economically challenged area, the university is appropriately named to honor the great Satnami Saint Guru Ghasidas (born in 17th century), who championed the cause of the downtrodden and waged a relentless struggle against all forms of social evils and injustice prevailing in the society. The campus is lush green, calm and quiet and free from urban noise and pollution, an ideal temple for education and research

### **About Workshop**

This one week online workshop help the UG, PG, Research Scholar, Faculty Members and Industry Experts for development of their skill towards the technology transfer. Speakers from various reputed institutes and Industries will share their knowledge in the area of Writing skills, Projects, various MSME schemes, Patent and Entrepreneurship.

## Register Now

https://forms.gle/AN7zWwd9EN5d1yZu9

Last Date of Registration: 13 September 2021

## RESEARCH & DEVELOPMENT CELL, SCHOOL OF STUDIES, ENGINEERING & TECHNOLOGY, GURU GHASIDAS VISHWAVIDYALAYA, BILASPUR(C.G.)

# PRESENTS ONE DAY NATIONAL WEBINAR ON

## RECOMMENDER SYSTEMS



Prof. Korra Sathya Babu

Associate Professor, Department of Computer Science and Engineering, National Institute of Technology, Rourkela (India)

Date & Time – 18th September 2021. Saturday at 11 AM to 2:00 PM

There is no registration fee for the participants. E-certificate will be provided to the participants.

Registration Link: https://forms.gle/mtg1mGahKaxC1a728

CHIEF PATRON

Prof. Alok Kumar Chakrawal

Vice Chancellor

GGV, Bilaspur (C.G.)

PATRON

Prof. T. V. Arjunan

Dean, SoS(E&T)

GGV, Bilaspur (C.G.)

RESEARCH CO-ORDINATOR
Dr. Jasinta Poonam Ekka

CO-ORDINATOR
Dr. Princy Mitlani
Mr. Amit Kumar Dewangan

Dr. Kundan Meshram
Dr. Anoop Sahu
Dr. Anil Kumar Soni
Dr. Ghoshna Jyoti
Mrs. Disha Dewangan

#### CHIEF-PATRON

Prof. Anjila Gupta, Vice Chancellor, GGV

#### PATRON

Prof Shailendra Kumar, Registrar, GGV

#### CONVENER

Prof T.V. Arjunan, Dean (SoS (E&T)), GGV

#### ORGANIZING SECRETARY

Dr. Jasinta Poonam Ekka

#### **COORDINATORS**

Mr. Amit Kumar Dewangan
Dr. Kundan Meshram
Mrs. Disha Dewangan

#### **COMMITTEE MEMBERS**

Dr. Ghoshna Jyoti
Dr. Anil Kumar Soni
Dr. Anoop Kumar Sahu
Dr. Princy Matlani

ONE DAY
NATIONAL WORKSHOP
ON
INTELLECTUAL
PROPERTY
RIGHTS



Organized by RESEARCH

DEVELOPMENT
COMMITTEE,
SCHOOL OF STUDIES IN
ENGINEERING &
TECHNOLOGY

GURU GHASIDAS VISHWAVIDYLAYA

(A CENTRAL UNIVERSITY), BILASPUR

Date: 28th November 2020

#### ABOUT GGV BILASPUR

Guru Ghasidas Vishwavidyalaya, is a Central University of India, located in Bilaspur C.G. State, established under Central Universities Act 2009, No. 25 of 2009. Formerly called Guru Ghasidas University (GGU), established by an Act of the State Legislative Assembly, was formally inaugurated on June 16, 1983. GGU is an active member of the Association of Indian Universities and Association of Commonwealth Universities. Situated in a socially and economically challenged area, the university is appropriately named to honor the great Satnami Saint Guru Ghasidas (born in 17th century), who championed the cause of the downtrodden and waged a relentless struggle against all forms of social evils and injustice prevailing in the society. The campus is lush green, calm and quiet and free from urban noise and pollution, an ideal temple for education and research.

#### ABOUT IPR

"Intellectual Property Rights" refers to the legal rights granted with the aim to protect the creations of the intellect. These rights include Industrial Property Rights (e.g. patents, industrial designs and trademarks) and Copyright (right of the author or creator) and Related Rights (rights of the performers, producers and broadcasting organisations).

#### WHO CAN PARTICIPATE

UG & PG Students, Research Scholars, Faculty Members and Industry Experts.

#### **RESOURCE PERSONS**

Mr. Rajat Malhotra, Principal Consultant, Idea 2 IPR, New Delhi.

**Dr. Rohit Raja**, Associate Professor and Head, Department of Information Technology, GGV, Bilaspur (C.G.)

#### THEME OF THE WORKSHOP

- . 1. Patent Drafting.
  - 2. Process of Patent Filling.
  - 3. Technology Transfer for Patenting.

## SCHEDULE OF THE WORKSHOP

DATE: 28th November 2020

#### REGISTRATION PROCESS

- 1. **No registration fee** and **E-certificate** will provided to participants.
- 2 Registrations can be done by online using link: https://forms.gle/T9uAutVj dGrmtK2u9
- 3. Last date of registration is **27th November 2020.**
- 4. Joining link for the online session will be shared to the registered participant on their **Email** or **Whatsapp** group.
- 5. Online session will be conducted through **Microsoft team**.

#### **CONTACT PERSONS**

Mr. Amit Kumar Dewangan
Email- amit.nitrr@gmail.com

Dr. Kundan Meshram

Email- kundan.transpo@gmail.com

Mrs. Disha Dewangan

Email- dewangan.disha@gmail.com

## यू.जी.शी.-मानव शंशाधन विकास केन्द्र

गुरू घासीदास विश्वविद्यालय

कोनी, बिलासपुर - ४९५००९ (छ.ग.)

दूरभाषः 07752—260435, 260467, 260440, फैक्सः 07752—260435, मोः 09826200372 ई-मेलः directorhrdc@ggu.ac.in, directorhrdcggv@gmail.com, बेबसाईटः www.ggu.ac.in/hrdc

UGC-Human Resource Development Centre Guru Ghasidas Vishwavidyalaya

Koni, Bilaspur - 495009 (C.G.) Phone: 07752-260435, 260467, 260440, Fax: 07752-260435, Mo: 09826200372

E-Mail: directorhrdc@ggu.ac.in, directorhrdcggv@gmail.com,

Website: www.ggu.ac.in/hrdc

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बिलासपूर

दिनांक **/**0 / 🎖 / 2020

### कार्यालयीय ज्ञाप

वर्ष 2020-21 के लिए यू.जी.सी. द्वारा आवंटित Refresher Course on Summer/Winter School on Novel Insights in Life Sciences Research - (Inter/Multi-Disciplinary Refresher Course) को आयोजित कराने के लिए माननीय कुलपति महोदया के अनुमोदनोपरांत आपको कोर्स कोआर्डीनेटर नामांकित जाता है। उक्त कोर्स यू.जी.सी. के निर्देशानुसार ऑनलाईन मोड (Online Mode) में आयोजित किया जाना है। तत्संबंध में उक्त प्रशिक्षण कार्यक्रम की समय सारणी यू.जी.सी.-एच.आर.डी.सी. की बेबसाईट पर अपलोड कर दी गई है।

REFRESHER COURSE

TILL TIMESTELL OF COLUMN					
S.	No.	Subject	Duration/Period	Discipline	Course Coordinator
	1.	Refresher Course on Summer/Winter School on Novel Insights in Life Sciences Research  (Inter/Multi-Disciplinary Refresher Course)	15/02/2021 to 27/02/2021	Life Science (Zoology, Botany, Biotechnology, Microbiology)	Prof. L V K S Bhaskar (M) 8224979600

अतः रिफ्रेसर कोर्स संबंधित Curriculum, Brochure तथा रिसोर्स पर्सन्स की सूची आदि को दिनांक 20.08.2020 तक एच.आर.डी.सी. को अनिवार्यतः साफ्ट एवं हार्ड कापी में उपलब्ध करावें ताकि प्रशिक्षणार्थियों के सुलभ संदर्भ हेतु विश्वविद्यालय की बेबसाईट पर अपलोड कराया जा सके। तथा जिसे देखकर अधिक से अधिक प्रशिक्षणार्थी आवेदन कर सकें (Brochure का प्रारूप संलग्न है)। कृपया अविलंब उपरोक्त जानकारी उपलब्ध करावें ताकि रिसोर्स पर्सन्स की सूची का सक्ष्म अनुमोदन प्राप्त किया जा सके। कृपया इसे प्राथमिकता देगें।

संलग्नः उपरोक्तानुसार

निदेशक (प्रभारी)

पृ. क./HRDC/2020-21/58 प्रतिलिपि:-

बिलासपुर

दिनांक / ं / ह / 2020

1. कुलपति / कुलसचिव के सचिव / निज सहायक की ओर माननीय कुलपति / कुलसचिव जी के सूचनार्थ।

2. वित्ताधिकारी/आंतरिक अंकेक्षण अधिकारी/ सहायक कुलसचिव (वित्त) गु.घा.वि.वि. की ओर सूचनार्थ ।

3. Prof. LVKS Bhaskar, Professor & Head, Dept. of Zoology, GGV, Bilaspur (C.G.) की ओर सूचनार्थ एवं आवश्यक कार्यवाही हेत् प्रेषित।

4. प्रभारी, वेब पटल की ओर सूचनार्थ एवं निवेदन है कि उपरोक्त आदेश को एचं आर.डी.सी. के बेबपेज में अपलोड कराने का कष्ट करें।

सहायक निवेशक (प्रभारी)

गुरू घासीदास विश्वविद्यालय

(केन्द्रीय विश्वविद्यालय अपिनियम 2009 क्र. 25 के अंतर्गत स्थापित केन्द्रीय विश्वविद्यालय)

कोनी, बिलासपुर – 495 009 (छ.ग.)

दूरभाष : 07752-260435, 260467, 260440, फैक्स : 07752-260435, मो.: 09826200372

ई-मेल : directorhrdc@ggu.ac.in,directorhrdcggv@gmail.com

वेबसाइट : www.ggu.ac.in/hrdc

यू.जी.सी.-मानव संसाधन विकास केन्द्र UGC-Human Resource Development Centre Guru Ghasidas Vishwavidyalaya

(A Central University Established under the Central University Act, 2009 No. 25 of 2009)

Koni, Bilaspur-495 009 (C.G.)

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E-mail: directorhrdc@ggu.ac.in,directorhrdcggv@gmail.com

Website: www.ggu.ac.in/hrdc

क्रमांक / No.: 35

दिनांक / Date: 914/21

## डॉ. रत्नेश सिंह Dr. Ratnesh Singh

निदेशक Director

## TO WHOMSOEVER IT MAY CONCERN

Prof. LVKS Bhaskar, Professor & Head, Dept. of Zoology, Guru Ghasidas Vishwavidyalaya, Bilaspur (C.G.) has conducted a Refresher Course: Winter School on Novel Insights in Life Sciences Research (Inter Disciplinary) from 15/02/2021 to 27/02/2021 as a Coordinator, approved by UGC during 2020-21 at UGC-Human Resource Development Centre of Guru Ghasidas Vishwavidyalaya.

Dr. Ratnesh Singh

Director UGC - Human Resource Development Centre Guru Ghasidas Vishwavidyalaya, Bilaspur (C.G.)