E-mail: hrdcmysore@gmail.com
Website: www.hrdcmysore.ac.in

Phone: Off: (0821) 2419319

UNIVERSITY OF MYSORE UGC-HUMAN RESOURCE DEVELOPMENT CENTRE

Prof. S.S. Malini Director

MANASAGANGOTRI MYSURU – 570 006 KARNATAKA, INDIA

2021-2022

(ONLINE MODE)

Report of the 1-Day Webinar on "Artificial Intelligence"

The 1-Day Webinar on Artificial Intelligence was conducted by the UGC-Human Resource Development Centre, University of Mysore on 14-02-2022. The Course Coordinator was Dr. L. Nanjundaswamy, Assistant Professor, UGC-Human Resource Development Centre, University of Mysore, Mysore. A total of 23 participants attended the 1-Day Webinar. Dr. Ashok Rao, Former Head, CEDT, IISc, Bangalore, addressed this topic "Artificial Intelligence" and at the end, he interacted with the participants.

In support to this report, the following Documents are attached.

- 1. Resource Persons' List
- 2. Teacher Participants' List
- 3. Time Table

(Prof. S.S. Malini)

Director

UGC-Human Resource Development Centre University of Mysore, Manasagangotri, Mysore-570006.



Allotment of courses for 2021-22-reg.

1 message

Archana Thakur <archana.ugc@nic.in>

Fri. Jun 25, 2021 at 3:18 PM

To: asc_au@yahoo.com, hrdcuoh@gmail.com, hrdcou@gmail.com, hrdcsvutpt@gmail.com, rama_jaypee@rediffmail.com, directorhrdcjntuh@jntuh.ac.in, gkviswanadh@jntuh.ac.in, Shakeel_du@yahoo.com, ugchrdmannuhyd@gmail.com, ugcascgu@rediffmail.com, subodhpankhu@gmail.com, rkjha51266@gmail.com, ascpatna@yahoo.com, c.singh.vmpu@gmail.com, hrdcprsu@gmail.com, akguptarsu@gmail.com, ratnesh1975@gmail.com, Ratnesh Singh <directorhrdc@ggu.ac.in>, Du.cpdhe@gmail.com, geetanjali1908@gmail.com, dir.ascjmi@rediffmail.com, asc.inu@gmail.com, MGOVIND MGOVIND <m_govind@mail.jnu.ac.in>, asc@unigoa.ac.in, curivonkar@unigoa.ac.in, asc@ascgujarat.org, joshijagdish@yahoo.com, kaladhar@ascrajkot.org, kaladharaya@gmail.com, mkayagnik@yahoo.co.in, director@hrdcspu.ac.in, ugcasc_kuk@yahoo.co.in, ugcascbps@rediffmail.com, hrdcgjuhisar@gmail.com, hrdcshimla@gmail.com, ashokchoudharv.ru@gmail.com, ugcasciammu@gmail.com, ipsioord@gmail.com, asc@kashmiruniversity.ac.in, hrdc@uok.edu.in, shivakumarais@gmail.com, ugchrdc.kud@gmail.com, hrdcmysore@gmail.com, asc.uoc@gmail.com, hrdcunike@yahoo.com, drsvsudheer@hotmail.com, kannurasc@gmail.com, ugcascindore@gmail.com, hrdcsagar@gmail.com, ugcasc@gmail.com, /hrdcjabalpur@gmail.com, asclnipe@reddifmail.com, martin_evcity@yahoo.com, director.hrdc@bamu.ac.in, ugchrdc@mu.ac.in, asc_ngpnu@yahoo.co.in, cgdethe@gmail.com, ascpune7@gmail.com, directorhrdc@sgbau.ac.in, dirasc@manipuruniv.ac.in, hrdcnehu@gmail.com, asc@nehu.ac.in, sarro@nehu.ac.in, lalundunga@rediffmail.com, asc.utkal@gmail.com, akdm.2002@gmail.com, ugcascsu@gmail.com, HRDC PU <director.asc@pondiuni.edu.in>, hrdcgndu@vahoo.com, krisingh@gmail.com, hrvograi@vahoo.com, hrdcjnvu@gmail.com, directorhrdc@gmail.com, vijayvir@hotmail.com, ascmdsu@gmail.com, mathi_principal@yahoo.co.in, richardpaulv@gmail.com, asc@bdu.ac.in, ugcasc@uom.ac.in, ugcascuom@yahoo.com, mkuascdirector@gmail.com, asc_amu@yahoo.com, ugcascau@rediffmail.com, pksahooald@rediffmail.com, ac_staff@rediffmail.com, ascddugkp@gmail.com, nutan_tyagi@yahoo.com, asclko@rediffmail.com, hrdcnainital@gmail.com, divyayj@gmail.com, Pabitra c@hotmail.com, anjaneco@gmail.com, office@hrdc.buruniv.ac.in, dirhrdc@jadavpuruniversity.in, rajat.acharya@gmail.com, ascnbu@gmail.com, hrdcnbu@gmail.com Cc: archana ugc2012 <archana.ugc2012@gmail.com>, kundlaugc <kundlaugc@gmail.com>, hrdcsection <hrdcsection@gmail.com>

TO ALL THE DIRECTORS OF 66 HRDCs

Sir/Madam.

Kindly find attached herewith Allotment of courses for the year 2021-22 in respect of all 66 HRDCs.

With regards,

Dr. Archana Thakur, Joint Secretary, UGC



Allotment of courses for 2021-22 to 66 HRDCs.pdf 2260K



UNIVERSITY GRANTS COMMISSION BAHADUR SHAH ZAFAR MARG

NEW DELHI – 110002

Allotted for 2020-21	allowed from previous allocation, if the programs
	could not be organized or generated much interest in participants as evidenced from Feedback.
O1 ANDHRA UNIVERSITY 1. Faculty Induction Programme - 04 2. Refresher Courses: Theme-LEARNING OUTCOMES AND COMPETENCES i) Life Science ii) Languages, Literature & Cultural Studies (Indian, English & foreign Languages). iii) Commerce & Management iv) Human Rights Refresher Courses: Inter/Multi-disciplinary: v) Environmental Sciences vi) Computational Social Sciences vii) Teacher Educators: Learning outcomes and educational reform — Pedagogy, Assessment and Quality Assurance. viii) Home Science (Food & Nutrition) 3. Short Term Courses i) Professional Development Programme for Non Academic Staff ii) Women Studies iii) Research Methodology iv) Applied Statistics for Teachers & Research Scholars 4. Workshop. i) Leadership Development Programme 02 ii) MOOCs, Online Courses & Open Educational Resources iii) E-content Development and Online Pedagogy iv) Webinars can be frequently organized on the topics ranging from Leadership, Ethics, Climate change, Artificial Intelligence, machine learning, Data analytics, Language, Research Methodology, MOOCs development and delivery, Yoga and Wellness, Disaster management post COVID etc	ANDHRA UNIVERSITY 1. Faculty Induction Programme-04-06 2. Refresher Courses: Theme-LEARNING OUTCOMES AND COMPETENCES i. Computer Science ii. Indian Language & Literature iii. Commerce & Management iv. Teacher Education (B.Ed. & Physical Education) Refresher Courses: Inter/Multi-disciplinary: i. Human Rights ii. Home Sciences (Food & Nutrition) iii. Disaster Management iv. Environmental Sciences 3. Short Term Courses i. Applied Statistics for Teachers & Research Scholars ii. Research Methodology iii. Professional Development Programme for Non Academic Staff iv. Women Studies 4. Workshop on Leadership Development Programme 5. E-content Development and Online Pedagogy 6. Webinars can be frequently organized on the topics ranging from Leadership, Ethics, Climate change, Artificial Intelligence, machine learning, Data analytics, Language, Research Methodology, MOOCs development and delivery, Yoga and Wellness, Disaster management post COVID etc 7. Thematic popularization of NEP2020
02 UNIVERSITY OF HYDERABAD 1. Faculty Induction Programme - 04 2. Refresher Courses: Theme-LEARNING OUTCOMES AND COMPETENCES i) Commerce & Management	UNIVERSITY OF HYDERABAD 1. Faculty Induction Programme– 04-06 2. Refresher Courses: Theme-LEARNING OUTCOMES AND COMPETENCES
ii) Social Sciences iii) Experimental Physics iv) Life Sciences Refresher Courses: Inter/Multi-disciplinary: v) Research Methodology vi) Quantitative Biology	i) Commerce & Management ii) Experimental Physics iii) Mathematics iv) Chemistry
vi) Quantitative Biology vii) Chemistry: Synthetic Biology viii) English Language Studies	v) English Language Studies Refresher Courses: Inter/Multi-disciplinary

and educational reform – Pedagogy, Assessment and Quality Assurance.

ix) Life Sciences

Summer/Winter School

- x) Winter School: Science and Technology of Yoga and Meditation
- xi) Summer School: Quantum Biology
- 3. Short Term Courses.
- i) Gender Sensitization
- ii) Communication Skills and computer Applications
- iii) Research Methodology
- iv) Disaster Management
- v) Workshop on MOOC's e-content development and open education Resources
- vi) Non-Academic Staff Training
- 4. Workshop.
- i) Leadership Development Programme 02
- ii) MOOCs, Online Courses & Open Educational Resources
- iii) E-content Development and Online Pedagogy
- **iv)** Interaction Programme for Ph.D. Research Scholars/Post-Doctoral Fellows
- v) Webinars can be frequently organized on the topics ranging from Leadership, Ethics, Climate change, Artificial Intelligence, machine learning, Data analytics, Language, Research Methodology, MOOCs development and delivery, Yoga and Wellness, Disaster management post COVID etc

- x) Information and Communication Technology
- 3. Workshops
- i) MOOCs, E-content Development and Open Educational Resources
- ii) Disaster Management
- iii) Gender Sensitization
- iv) Research Methodology
- 4. Short Term Courses.
- i) Non-Technical Staff Training
- ii) Principal Workshop on Leadership Development
- iii) Counseling and guidance
- iv) Yoga and Spirituality
- 5. Webinars can be frequently organized on the topics ranging from Leadership, Ethics, Climate change, Artificial Intelligence, machine learning, Data analytics, Language, Research Methodology, MOOCs development and delivery, Yoga and Wellness, Disaster management post COVID etc
- 6. Thematic popularization of NEP2020

27 KARNATAK UNIVERSITY, DHARWAD

- 1. Faculty Induction Programme 04
- 2. Refresher Courses: Theme-LEARNING OUTCOMES AND COMPETENCES
- i) Sociology
- ii) Kannada
- iii) Life Sciences
- iv) Social Sciences

Refresher Courses: Inter/Multi-disciplinary:

- i) Research Methodology in Social Sciences
- ii) Indian Languages
- iii) Research Methodology in Sciences
- iv) Teacher Education
- v) Business Studies
- vi) Environmental Sciences
- vii) Physical Education
- viii) ICT Applications
- 3. Short Term Courses -
- i) Non-Teaching staff Training
- ii) Computer Training
- iii) Gender Sensitization
- iv) Academic Leadership
- v) Webinars can be frequently organized on the topics ranging from Leadership, Ethics, Climate change, Artificial Intelligence, machine learning, Data analytics, Language, Research Methodology, MOOCs development and delivery, Yoga and Wellness, Disaster management post COVID etc

KARNATAK UNIVERSITY, DHARWAD

- Faculty Induction Programme 04-06
- 2. Refresher Courses: Theme-LEARNING OUTCOMES AND COMPETENCES
- i) Economics
- ii) Commerce and Management
- iii) Life Sciences
- iv) Library & Information Science

Refresher Courses: Inter/Multi-disciplinary:

- i) Research Methodology in Social Sciences
- ii) Indian Languages
- iii) Research Methodology in Sciences
- iv) Teacher Education
- v) Physical Education
- vi) ICT Applications
- 3. Short Term Courses.
- i) Research Methodology
- ii) Non-Teaching Staff Training
- iii) Computer Training for non-teaching staff
- iv) Workshop for Principal's
- v) Gender Sensitization
- vi) Academic Leadership
- vii) Teacher's Educator
- viii) Webinars- Leadership, Ethics, Disaster Management, Data Analysis, Language, Research Methodology, MOOC's Development & Delivery, Yoga and Wellness
- 4. Thematic popularization of NEP2020

28 UNIVERSITY OF MYSORE

- 1. Faculty Induction Programme 04.
- 2. Refresher Courses: Theme-LEARNING OUTCOMES AND COMPETENCES 10
- i) Commerce.
- ii) Languages, Literature & Cultural Studies

UNIVERSITY OF MYSORE

- 1. Faculty Induction Programme 04.
- 2. Refresher Courses: Theme-LEARNING OUTCOMES AND COMPETENCES
- i) Commerce

(Kannada & Indian Languages).

- iii) History.
- iv) .Library & Information Science.
- Physical Education.

Refresher Courses: Inter/Multi-disciplinary:

- Cognitive Economics. vi)
- vii) Quantum Biology.
- viii) Human Rights.
- ix) Materials Science.
- Teacher Educators: Learning outcomes x) and educational reform Pedagogy, Assessment and Quality Assurance.

Short Term Courses.

- i) "Research Methodology"
- ii) 'Gender Sensitization'.
- 'Disaster Management'.
- "Soft Skills". iv)
- Workshop. 4.
- Leadership Development Programme 02 i)
- MOOCs, Online Courses **Educational Resources**
- iii) E-content Development Pedagogy
- iv) Interaction Programme for Ph.D. Research Scholars/Post-Doctoral Fellows
- v) Webinars can be frequently organized on the topics ranging from Leadership, Ethics, Climate change, Artificial Intelligence, machine learning, Data analytics, Language, Research Methodology, MOOCs development delivery, Yoga and Wellness, management post COVID etc

UNIVERSITY OF CALICUT

29

- Faculty Induction Programme 04.
- Refresher Courses: Theme-I FARNING **OUTCOMES COMPETENCES 11.**
 - Languages, Literature & Cultural Studies (Indian, English & foreign Languages).
 - Hindi Language & Literature.
 - Art & Culture (Humanities & Languages).

Inter/Multi-Refresher Courses: disciplinary:

- viii) Material Sciences: Recombinant Memetics (Chemistry, Science/Technology, Physics, Biological Sciences).
- Malayalam & Kerala Studies (Anthropology, History, Malayalam, Sociology).
- Development Studies (Commerce, Management & Economics).

Winter/Summer School

- Experimental Techniques for Biological Sciences (Agricultural Science, Biotechnology, Botany, Environmental Science. Veterinary Science, Zoology).
- Short Term Courses (1 week) 3.
 - Soft Skills Development for Asstt./Associate Professors.
 - E-content Development and

- ii) Economics
- iii)English
- iv) History
- v) Kannada
- Library & Information Science vi)
- Physical Education vii)
- Political Science viii)

Inter/Multi-disciplinary:

- i) Mathematical Science
- Human Rights.
- iii)Materials Science
- Life Sciences iv)
- v) Indian Literature
- vi) **Teacher Educator**

Short Term Courses 3.

- i) Gender Sensitization'
- ii) Disaster Management'
- iii) Information Communication Technology
- iv) Soft Skills
- v) Principal Meet'
- 4. Workshop.
- i) Academic Administrator
- MOOCs. Online Courses Educational Open Resources
- Administrative Staff iii)
- Webinars can be frequently organized on the topics ranging from Leadership, Ethics, Climate change, Artificial Intelligence, machine learning, Data analytics, Language, Research Methodology, MOOCs development and delivery, Yoga and Wellness, Disaster management post COVID etc
- Thematic popularization of NEP2020

UNIVERSITY OF CALICUT

- 1. Faculty Induction Programme-04-06
- 2. Refresher Courses: Theme-LEARNING OUTCOMES AND COMPETENCES
- i) Material Science
- Life Sciences ii)
- Mathematical Science iii)
- **Development Studies** iv)
- v) English Language & Literature
- Hindi Language & Literature vi)
- Arabic Language & Literature vii)
- E-content Development and Online Pedagogy in Social viii) Science Teaching
- **Physical Education** ix)
- Library and Information Science x)
- xi) Biotechnology (Botany, Zoology, Bioinformatics, Microbiology, Biochemistry. Aquatic Biology, Animal Husbandry, Aquaculture, Fisheries)
- Computer Science/Computer Application
- xiii) Chemistry
- xiv) **Physics**

Refresher Courses: Inter/Multi-disciplinary:

- i) Environmental Science
- ICT-enabled Teaching ii)
- iii) Malayalam & Kerala Studies
- **Cultural Studies** iv)

Address List of Resource Persons of the Webinar "Artificial Intelligence" (Online) On 14.02.2022

1.	Prof. S.J.Manjunath Director, UGC-Human Resource Development Centre, University of Mysore, Manasagangotri, Mysore-570006.	Off: Res: Cell: 9448587801 Email: sjmanjunath@gmail.com
2.	Dr. Ashok Rao, # 37, 3 rd Main, Prashanthnagar, Bogadi 2 nd Stage, Mysore-570026.	Off: Res: Cell: 89712 10202 Email:ashokrao@gmail.com
3.	Dr. L. Nanjundaswamy Course Coordinator, UGC-Human Resource Development Centre, University of Mysore, Manasagangotri, Mysore-570006.	Off: Res: Cell: 94498 82066 Email: nanjundiasc@yahoo.co.in

Address List of Teacher Participants of the UGC-Sponsored Webinar on "Artificial Intelligence" (Online) on 14.02.2022

Sl. No.	Name & Address of the Participant
1.	Akshaya H.L. Assistant Professor, Sarada Vilas College, Krishnamurthypuram, Mysuru.
2.	B. Anandan Lecturer in Commerce, Dr. Ambedkar Government Arts College, Vyasarpadi, Chennai.
3.	Dr. M. Bharathi Assistant Professor of Computer Science, Government Arts and Science College, Pennagaram.
4.	Chandrashekhara Kale H.S. Assistant Professor of Economics, Government First Grade College, Kumta.
5.	Dr. Dakshayani G.N. Assistant Professor of Commerce, Government First Grade College for Women, Vijayapura.
6.	Gurupadaswamy N. Assistant Professor of Commerce, Government First Grade College for Women, Byrapura.
7.	Jijan E.K. Assistant Professor of English Education, Mount Tabor Training College, Pathanapuram.
8.	Dr. K. Kannusamy Assistant Professor of Commerce, Government Arts and Science College, Pennagaram.
9.	Dr. Kavita Biradar Assistant Librarian, Karnataka Samskrit University, Chamarajpet, Bengaluru.

Address List of Teacher Participants of the UGC-Sponsored Webinar on "Artificial Intelligence" (Online) on 14.02.2022

-2-

_	-2-
Sl. No.	Name & Address of the Participant
10.	Krishna Nayaka Assistant Professor of Political Science, Government First Grade College, Kumta.
11.	Mahesha K.K. Assistant Professor of Economics, Government First Grade College for Women, Madikeri.
12.	Manjulabai Bhadrashetty Assistant Professor of Computer Science, Government First Grade College, Kalagi.
13.	Dr. Manjulakshi L. Assistant Professor of Linguistics, Central University of Karnataka, Kalaburagi.
14.	Maruti R. Joshi Assistant Professor of Commerce, Government First Grade College for Women, Vijayapura.
15.	Dr. Niren Majumdar Assistant Professor of Plant Pathology, College of Agriculture, Tripura.
16.	Rajeswari K.K. Assistant Professor of Commerce, Sri Honnadevi Government First Grade College, Dandinashivara.
17.	Ramesh S. Puttannanavar Assistant Librarian, Karnataka Samskrit University, Chamarajpet, Bengaluru.
18.	Dr. Reshma Gajakosh Assistant Professor of Economics, STC, Arts and Commerce College, Banhatti.

Address List of Teacher Participants of the UGC-Sponsored Webinar on "Artificial Intelligence" (Online) on 14.02.2022

-3-

Sl.	Name & Address of the Participant
No.	
19.	Shankar D.P. Assistant Professor of English, Government First Grade College, Melukote.
20.	Shilpa P. Assistant Professor of Computer Science, Maharani's Science College for Women, Mysuru.
21.	Tanuja S. Librarian, Sri Umapragathi First Grade College, Kyathasandra, Tumkur.
22.	Venkatesha Murthy S.V. Assistant Professor of Political Science, Government First Grade College for Women, Byrapura.
23.	Dr. Vivekanand A. Mane Assistant Professor of Commerce, Government First Grade College, Raibag.

UNIVERSITY OF MYSORE UGC-HUMAN RESOURCE DEVELOPMENT CENTRE

MANASAGANGOTRI, MYSURU-570006. KARNATAKA.

UGC Sponsored Webinar (Online)

Date: 14.02.2022 Time: 10 am

Title: 'ARTIFICIAL INTELLIGENCE'

Speaker:

Prof. Ashok Rao

Former Head, CEDT, Indian Institute of Science, Bengaluru



UNIVERSITY GRANTS COMMISSION HUMAN RESOURCE DEVELOPMENT CENTRE UNIVERSITY OF MYSORE



Director

MANASAGANGOTRI, MYSURU-570006. KARNATAKA.



UGC Sponsored Webinar (Online)



No. HRDC-001

This is to certify that
has participated in the UGC Sponsored Webinar on "" organised by the UGC-
Human Resource Development Centre, University of Mysore, Manasagangotri, Mysuru on
••••••

Coordinator