



SUPPORTING DOCUMENT OF 1.2.2

ADD ON AND CERTIFICATE PROGRAMS

Additional Information on Certificate Programs (Reports and Pictures)





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YEAR 2020-21

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YEAR 2020-21

**1) CERTIFICATE COURSE IN TOURISM AND TRAVEL
AUTOMATION (CCTTA)-REPORT
26th April, 2021 to 25th October, 2021**

Bird Academy designed, developed and conducted the CCTTA Certificate Course. Training covering a duration of 270 hours inclusive of online classroom and expert interaction, assignments and certification test. However the pandemic restricted the field visits, but virtual exposure were given to the students and hands on experience given for learning reservations. Interaction with the experts from Travel and aviation industry were conducted. The students were also given opportunity to attend the aviation/travel webinars to enlighten the industry knowledge.

Duration of 270 hours inclusive of classroom and Practical exposure (field visits, industrial visits, workshops, expert interaction, and assignments) and certification test.

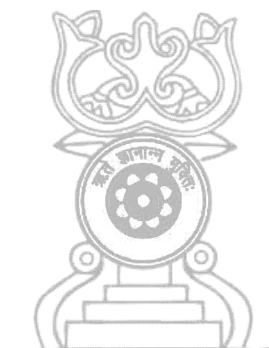
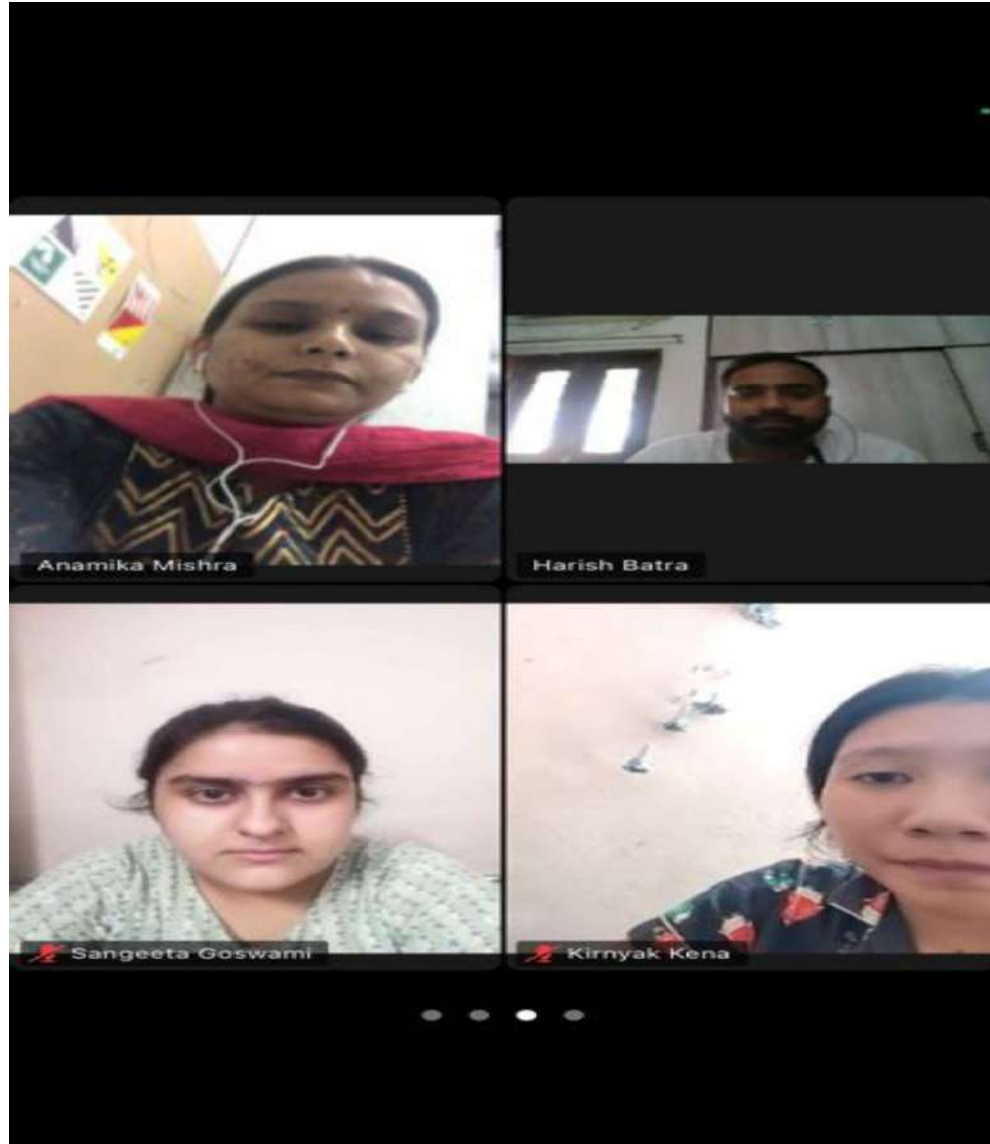
- a) Tour operations & Itinerary planning: 90 hrs (including test)
- b) Airfares and Ticketing: 100hrs (including test)
- c) Computerized Reservation System (Amadeus): 50hrs (including test)
- d) Soft skill: 30hrs

The first batch sessions started during the second Covid lockdown through online mode. There were 6 students who registered for the program.





IMAGES OF THE COURSE IN PROGRESS VIRTUAL CLASS ON AIR FARES & TICKETING





VIRTUAL CLASS ON CUSTOMER SERVICE SKILLS AND PERSONALITY DEVELOPMENT

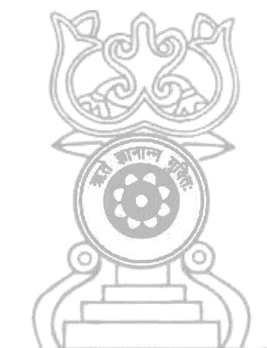
Zoom controls: Mute, Video, Zoom, Leave

THE POWER OF NON-VERBAL COMMUNICATION

- Mindset / Thoughts / Feelings / Attitude
- Tone – modulation, intonation, spontaneity, genuineness
- Facial Expressions, Gestures

BIRD ACADEMY
TRAVEL SOLIDITY & AGITATION TRAINING

Zoom controls: Unmute, Stop Video, Share, Participants (5), More





VIRTUAL CLASS ON COMPUTERISED RESERVATION SYSTEM

The screenshot shows a Zoom meeting interface. At the top, there is a 'Zoom' logo and a 'Leave' button. Below this is a video feed of a woman. The main part of the screen displays a terminal window titled 'SELLING PLATFORM'. The terminal shows a list of flight reservations with columns for flight number, class, origin, destination, and agent. The list includes flights like 'DELIA0900/1111AA/27SEP21' and 'BA 142 Y 18DEC 6 DELLHR HK3 0320 0740 18DEC E BA/DJRMWS'. The terminal also shows a 'Command page' with various keyboard shortcuts and a status bar at the bottom indicating 'Ready' and 'Amadeus host access'.



PARTICIPANTS OF THE COURSE

← About this call

People

Information

ADD OTHERS

 Share joining information

IN CALL

- | | | | |
|---|------------------------------|---|---|
|  | Aanouksha Goswami (You) | | |
|  | Dyuti Goswami |  |  |
|  | Harish Batra |  |  |
|  | KARISHMA TOPNO |  |  |
|  | KIRNYAK KENA |  |  |
|  | Manager Training |  |  |
|  | Manager Training (Present... |  |  |





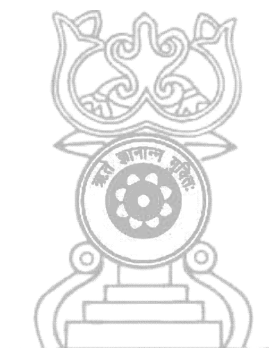
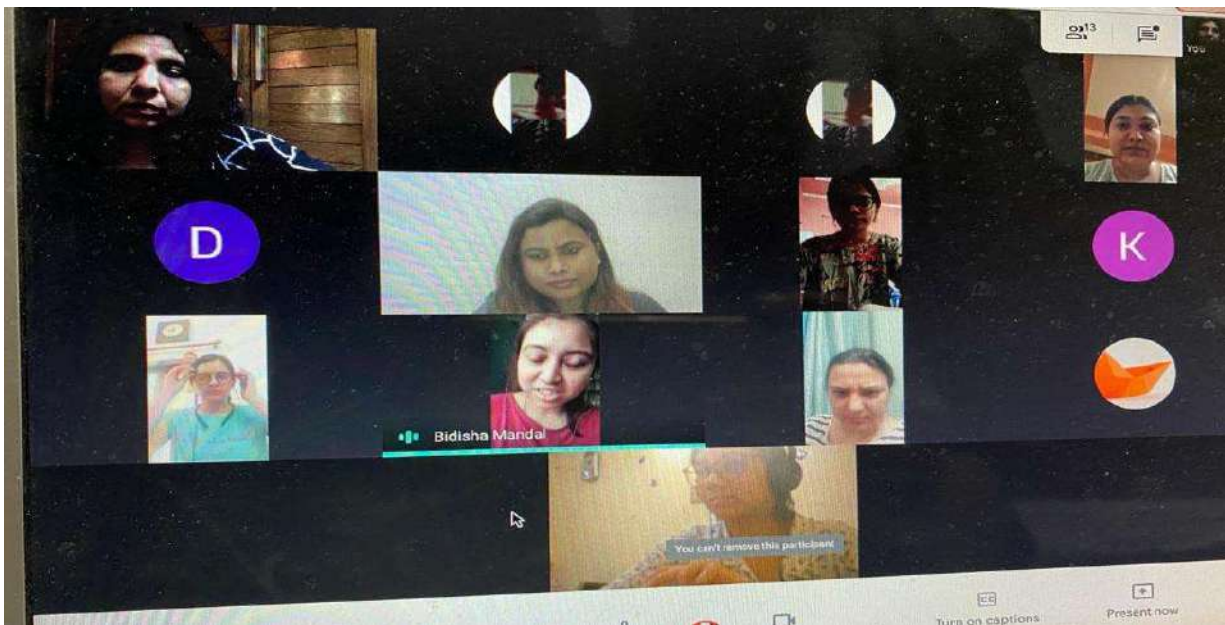
2) CERTIFICATE COURSE IN GIS MAPPING AND DATA ANALYSIS-REPORT

The Job role opted by KNC under NSQF System is Survey Supervisor. Geo Information System Technique was used to impart students in the General category of the syllabus component along with Skill Component. 9 students were enrolled for Survey Supervisor (GIS) program.

Job Role: SURVEY SUPERVISOR (GIS).

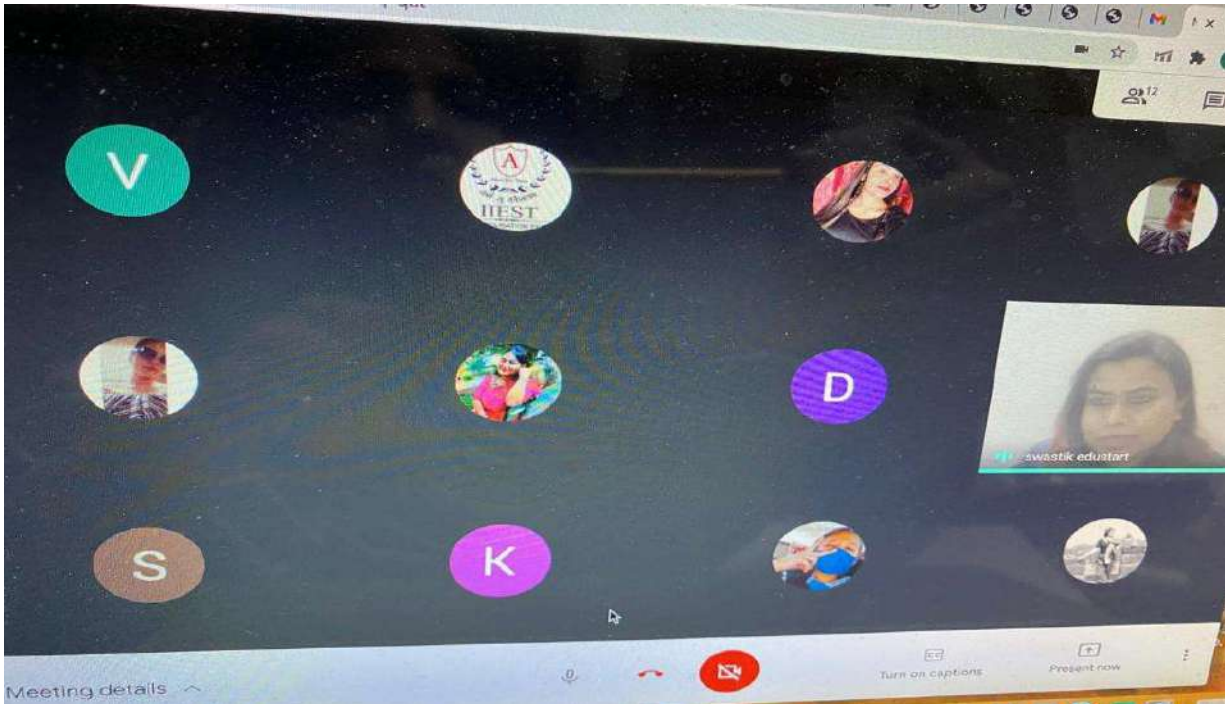
GIS course duration was 280 Hours (6 Months)

OPENING SESSION OF THE COURSE





OPENING SESSION OF THE COURSE





3) FOUNDATION COURSE IN YOGA

COURSE REPORT

Total 40 students had registered for 34-hour Foundation Course in Yoga conducted by the Department of Physical Education from 1st April to 17th May. Initially 30 students started with the course but due to current pandemic situation and for some personal reasons 10 students left the course in between. The course was well attended by rest of the 20 participants. 34 hours were completed in 29 days, in which the students were given the knowledge in yoga skills following the syllabus of the course. On the day of completion, the participants demonstrated various asanas which they have learnt throughout the course. The participants also shared views of their journey of this course. The course ended with the vote of thanks to the Principal, Yogacharya Lailit Madaan and the participants.





CERTIFICATE FOR PARTICIPANTS (SAMPLE)



KAMALA NEHRU COLLEGE
University of Delhi
Awarded 'A' Grade (CGPA 3.33) by NAAC

E-Certificate

This is to certify that _____ has successfully completed online 34 Hours "Foundation Course in Yoga" conducted by the Department of Physical Education from April 1st 2021 to May 17th 2021.



Dr. Shweta Suri
(Course Coordinator)



Dr. Saryu Ruhela
(Course Coordinator)



Dr. Kalpana Bhakuni
(Principal)





VIRTUAL CLASS IN PROGRESS

The screenshot shows a Google Meet window with the following details:

- Browser tabs: Inbox (DG) - sstari@knc.edu.ec.in, FOUNDATION COURSE IN YOGA, Meet - dbrm-wsm-oot
- Address bar: meet.google.com/dbrm-wsm-oot?pli=1&authuser=0
- Meeting title: FOUNDATION COURSE IN YOGA
- Participants: Shivani Rawat and 28 more
- Time: 5:10 PM
- Meeting controls: Mute, Video off, Raise hand, Turn on captions, Present now
- Windows taskbar: Search bar, task icons, system tray (17:10, 02-04-2021)



PARTICIPANTS OF THE COURSE

Meeting details

17:55
03-04-2021



COURSE SLIDE OF ONLINE CLASS

The screenshot shows a Google Meet interface during an online class. The main content is a slide titled "Etymology and Meaning of Yoga". The slide text reads: "The word Yoga is derived from the Sanskrit root 'yuj' means" followed by a bulleted list: "to unite or to combine", "absorption (Samadhi)", and "judicious control (samyama)". The slide also includes a "Like sharing" button. The meeting details panel on the right lists 28 participants, including Rinki Bhardwaj, Rishi Jain, RISHIKA GUPTA, saryu ruhela, Shabnam azad, Shikha Goyal, Shivani Kheraliya, Shivani Rawat, SHIVANI SHARMA, and Shivani Singh. The bottom of the screen shows the Windows taskbar with the search bar and system tray.



4) COMPUTATIONAL RESOURCES AND APPLICATION FOR SANSKRIT-REPORT

Kamala Nehru College, Siri Fort, New Delhi, University of Delhi organized a 15 days certificate programme on “Computational Resources and Application for Sanskrit” during March 15-30, 2021. The major objective of the course was to provide hands-on training for e-resource creation and tools development for Sanskrit. The topics included- Computational resources, digitization of Sanskrit texts, preservation and accessibility mechanisms, development of critical tools and application of Sanskrit. The Course was successfully conducted and 102 participants were given certificates on completion of the course.

PROF.BALRAM SINGH, UNIVERSITY OF MASSACHUSETTS, USA





DR. SUBHASH CHANDRA, DEPT.OF SANSKRIT, UNIVERSITY OF DELHI

Department of Sanskrit, University of Delhi, Delhi

Python Numbers

- **Python float:**
 - All number 0-9 with decimals
 - Float, or "floating point number" is a number, positive or negative, containing one or more decimals.
 - In python has syntax to store the float type data.

```
a = 1.3  
b = 2.3
```



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E-mail: kamla.nehru_du@hotmail.com



Estd.1964

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PROF. SUMAN KUNDU, DIRECTOR, SOUTH CAMPUS, UNIVERSITY OF DELHI



Kamala Nehru College
Estd. 1964



5) 60th IIRS-ISRO OUTREACH PROGRAMME ONLINE COURSE ON APPLICATION OF GEOINFORMATICS IN ECOLOGICAL STUDIES-(REPORT)

Indian Institute of Remote Sensing-Indian Space Research Institute (IIRS-ISRO) Outreach Programme on Application of Geoinformatics in Ecological Studies was conducted online from 13-07-2020 to 24-07-2020 by the Department of Geography, Kamala Nehru College. This programme helped students to have more exposure on the field of Application of Geoinformatics in Ecological Studies. A total of 10 participants had enrolled for the programme out of which 5 participants successfully completed it.

6) 64TH IIRS-ISRO OUTREACH ONLINE COURSE ON BASICS OF REMOTE SENSING GEOGRAPHIC INFORMATION AND GLOBAL NAVIGATION SATELLITE SYSTEM-(REPORT)

Indian Institute of Remote Sensing-Indian Space Research Institute (IIRS-ISRO) Outreach Programme on Basics of Remote Sensing Geographic Information and Global Navigation Satellite System was conducted online from 17/08/2020 to 20/11/2020 by the Department of Geography, Kamala Nehru College. The Programme helped students to understand the usability and applicability of RS & GIS. A total of 5 participants had enrolled for the programme out of which 5 participants successfully completed it.





7) IIRS-ISRO 75TH OUTREACH PROGRAMME ON GEOINFORMATICS FOR DISASTER MANAGEMENT-(REPORT)

Indian Institute of Remote Sensing-Indian Space Research Institute (IIRS-ISRO) Outreach Programme on Geoinformatics for Disaster Management was conducted online from 05/04/2021-16/04/2021 by the Department of Geography, Kamala Nehru College. A total of 2 participants had enrolled for the programme out of which 1 participant successfully completed it.

8) IIRS-ISRO 88TH OUTREACH PROGRAMME ON BASICS OF GEOGRAPHICAL INFORMATION SYSTEM- (REPORT)

Indian Institute of Remote Sensing-Indian Space Research Institute (IIRS-ISRO) Outreach Programme on Basics of Geographical Information System was conducted online from 27-09-2021 to 22-10-2021 by the Department of Geography, Kamala Nehru College. Students learnt many new applications on GIS and open-source software. A total of 105 participants had enrolled for the programme out of which 44 participants successfully completed it.



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Estd.1964

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YEAR 2019-20

9) 53RD IIRS-ISRO OUTREACH PROGRAMME ONLINE COURSE ON GEOGRAPHICAL INFORMATION SYSTEM- (REPORT)

Indian Institute of Remote Sensing-Indian Space Research Institute (IIRS-ISRO) Outreach Programme on Geographical Information System was conducted online from 25-09-2019 to 28 -10- 2019 by the Department of Geography, Kamala Nehru College. This programme helped students to have more exposure on the field of Geographical Information System which was also a part of their syllabus. A total of 29 participants had enrolled for the programme out of which 24 participants successfully completed it.



Kamala Nehru College

Estd. 1964