INSTITUTE OF HOME ECONOMICS

(UNIVERSITY OF DELHI)





1.2 Academic Flexibility

1.2.2 Number of Add on /Certificate programs offered during the last five years



INSTITUTE OF HOME ECONOMICS (University of Delhi) इंस्टिट्यूट ऑफ़ होम इकोनॉमिक्स (दिल्ली विश्वविद्यालय)



NAAC GRADE 'A' ACCREDITED

Supporting documents for Criterion 1.2 Academic Flexibility

Key Indicator	Details of Proof attached – Add on certificate course reports	Page Nos.	
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1.2.2	Skill Enhancement	4-6	
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1.2.2	Understanding Learning Disabilities	9-11	
	2019-2020		
1.2.2	Child Development, Special Needs and Learning	12-13	
1.2.2	Understanding the Nature and Structure of Human Language	14-15	
1.2.2	SmartEdge: An Employability Enhancement Program	16-17	
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1.2.2	Event Management course	20-21	
1.2.2	Introduction to Bioinformatics	22-23	
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Fabric and Apparel Science

2020-2021



INSTITUTE OF HOME ECONOMICS



UNIVERSITY OF DELHI

DEPARTMENT OF FABRIC AND APPAREL SCIENCE

in collaboration with INTERNAL QUALITY
ASSURANCE COMMITTEE (IQAC)

PRESENTS AN ONLINE CERTIFICATE COURSE ON

PRODUCT DEVELOPMENT IN HOME TEXTILES

from June 25th, 2021 Onwards

Course Content (30 HOURS)

- o Home furnishing industry
- o Latest trends for Home furnishing
- o Element and Principles of Design
- o Graphic design software and Digital application
- o Foundation for design and design process
- o Product development and costing
- o Quality assurance and Marketing

 Application



COORDINATOR AND RESOURSE PERSONS

DR. CHANCHAL

(TEACHER IN-CHARGE
ASSOCIATE PROFESSOR, INSTITUTE OF HOME ECONOMICS)

DR. BHUPINDER KAUR
(ASSISTANT PROFESSOR, INSTITUTE OF HOME ECONOMICS)

MS. DIVYANSHA SHARMA
(ASSISTANT PROFESSOR, INSTITUTE OF HOME ECONOMICS)

Registration Link: https://forms.gle/RhxfT3ik31u4hi716

PATRON
PROF. (DR.) GEETA TRILOK KUMAR
DIRECTOR

Poster

Name of the short-term course: Product Development in Home Textiles

Program Duration of course: 30 Hours Number of students enrolled in the year: 24

Number of Students completing the course in the year: 16

S.NO.	NAME OF THE STUDENT
1	Aditi Rana
2	Anushmita Dey
3	Ayushi Rana
4	Bhawna
5	Bindu
6	Deepanshi
7	Hansika Babbar
8	Ishani Subudhi
9	Kanishka Gupta
10	Kashish Sharma
11	Malvika Das
12	Manita Gautam
13	Megha Dobhal
14	Mohini Chauhan
15	Munka
16	Nandini Gulati
17	Nimisha Chauhan
18	Piyali Deb
19	Roshni Kumari
20	Sonali Bhardwaj
21	Swati
22	Tanishka Rohilla
23	Vaishali
24	Yashika Khatta

The programme is conducted by Fabric and Apparel Science Department with focus on design, production development on home Textiles for different market segments. It aims to highlight digital designing of printed and value addition for textiles. The course will provide inputs on the technical aspects of home textiles and the design process to give a complete understanding in this area. It also elaborates on the concepts of latest trends and forecast.

Course content

- o Home furnishing industry
- o Latest trends for Home furnishing
- o Element and Principles of Design
- o Graphic design software and Digital application
- o Foundation for design and design process
- o Product development and costing
- o Quality assurance and Marketing Application

Course was started on 25th June and completed on 8th Aug 2021. About 22 students enrolled for the course and 16 students have completed their assignments and thereby completed their course. Further, they were awarded course certificates.



Students' work



Fabric and Apparel Science

2020-2021



Poster

Report

Name of the short term course: Skill Enhancement

Program Duration of course: 30 Hours Number of students enrolled in the year: 40

Number of Students completing the course in the year: 13

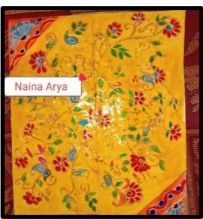
S.NO.	NAME OF THE STUDENT
1	Anjali yadav
2	Aakriti
3	Anusmita
4	Asha Kumari
5	Bhakti Shrivastava
6	Chandra bisit
7	Chehak Bansal
8	Diksha Mishra

9	Naina arya
10	Nisha Bajaj
11	Seema Sharma
12	Yashassyi Gaur

Department of Fabric and Apparel Science organized a Workshop on 30th January – 3rd April 2021 on "Skill enhancement" the workshop was conducted online mode. Mrs. Seema expert of skill enhancement from Pedilite Co.Pvt. Ltd. has imparted training. This workshop was coordinated by Dr. Amita Walia, Dr. Bhupinder, Dr. Shazia Mehtab, Ms. Divyansha Sharma, Dr. Preeti Kaur, and Ms. Shobha Mandal teaching in the Institute of Home Economics.

The purpose of the workshop is to motivate the students towards skill enhancement on fabric. Various Skill enhancement courses such as Textile Design for B.Sc. Home Sc. (Hons. & Pass) are already running in the department. Students made various articles after each session. Students were enjoyed and learned new techniques of value addition such as tie and dye without dye bath, various embroidery stitches using 3D liners, blue pottery, and minakari work, etc. The most attractive art found by students and teachers was Cutwork using white on white silk. Students made beautiful table runners using cutwork using pearl 3D liner in white silk fabric.











Students' Work





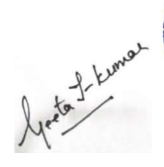








Students' Work





Resource Management and Design Application

2020-2021 Report

Name of the short-term course: SmartEdge: An Employability Enhancement Program

Duration of course: 30 hours (February 2020) Number of students enrolled in the year: 30

Number of Students completing the course in the year:30

S.No	Participants
1	Anjali Kumari
2	Asmi pandey
3	Danika Manocha
4	Diksha Garg
5	Divanshi Saxena
6	Eshita Dewan
7	Jagriti Joshi
8	Jahanvi Malhotra
9	Jaya Yadav
10	Juveria Tahir
11	Kamakshi Abrol
12	Kanak
13	Kathakali Sanyal
14	Khusboo Kohli
15	Mariya Asif
16	Medha Khosla
17	Muskan
18	Neha Tanwar
19	Palak Malhotra
20	Pooja Kumari
21	Prachi
22	Pranjal Naveria
23	Prerna Dash
24	Priyanka Nigam
25	Simra
26	Srishti
27	Subah
28	Tanya
29	Urvi
30	Yukti Bhardwaj

This 30 hours Employability Enhancement Program has been designed to bridge the gap between skill sets desired by the corporate world and the possessed skill sets of students looking out for jobs after their graduation. The course has been specially designed for students to

enhance their corporate readiness. The program enable students to hone their employability skills and jump-start their career in the industry. The program encompassed module on building interpersonal skills, personality enhancement, employability enhancement, job specific skill development and soft skills development (such as communication skills, presentation skills, interview techniques, public speaking). Such activities ensure that the student should possess a right blend of knowledge, skills and attitude to be successful in the placement process. Case studies, group projects, assignments, presentations, interaction with the experts from the industry and real-life simulations were an integral part of the program.



Human Development and Childhood Studies

2020-2021



Join us online to mark the completion of the short term course

"UNDERSTANDING LEARNING DISABILITIES"

on April 30, 2021 Friday 6:00-7:00pm

MS. STUTI GAUR

Yuest Speaker District Coordinator (SPecial Education) South East, Directorate of Education, Delhi

ALL FAMILY AND FRIENDS ARE CORDIALLY INVITED

Get in Touch #9810025230

VALEDICTORY EVENT PROGRAMME SCHEDULE

- 1 6:00pm Welcome
- 2) 6:05pm A peek into the Journey
- (3) 6:15pm Address by Ms. Stuti Gaur
- 6:40pm Hear the faculty speak
- 5 6:50pm Hear the Participants
- 6 7:00pm Thank you note

See you all

April 30, 2021 [FRIDAY]

Poster

Name of the Course: Understanding Learning Disabilities

Duration of Course: 36 hours (26 February to 30th April 2021)

Number of participants: 28

S. No.	Name of the participants	IHE/ Others
1	Yashaswi Suri	IHE
2	Harshmita Kaur	IHE
3	Astha	IHE
4	Anshu Tripathi	Others
5	Madhvi Khandelwal	Others
6	Mridula Bajaj	Others
7	Seema Jay Kumar	Others
8	Deepti Sharma	Others(Ex-IHE)
9	Nupur Chokhany	Others
10	Niharika Jain	Others
11	Aditi Sharma	IHE
12	Kanika	IHE
13	Anamika Bhadula	Others (Ex-IHE)
14	Shikha Jaiswal	Others (Ex-IHE)
15	Harsha Yadav	Others
16	Varsha Yadav	Others
17	Ramya Vupalla	Others
18	Avantika Mehra	Others
19	Prathima Chanumolu	Others
20	Dr. Veenu Wadhwa	IHE
21	Vaishali Mahendra	Others
22	Pragya Arora	Others (Ex-IHE)
23	Shubhangi Angirish Saigal	Others
24	Dr. Renu Gulati	IHE
25	Swati Dixit	Others
26	Devika Singh	Others
27	Dr. Kavita Vasudev	IHE
28	Neeru Bhatnagar	Others

The Department of Human Development and Childhood Studies organized a short-term certificate course on "Understanding Learning Disabilities" from Feb-April 2021. The course was open for all and received an enthusiastic response from people across India and abroad. The first Batch of the course had 29 participants, including college students (from the fields of Home Science, Elementary Education and Psychology), schoolteachers, academic coordinators of schools, university professors, psychologists, counsellors and special educators.

The course spanned across three months, covering very comprehensively, the entire gamut of Learning Disabilities. The presence of highly experienced special educators as resource persons for this course ensured an extremely high standard of expertise and knowledge sharing. The course curriculum and structure was designed and developed by the resource persons in collaboration with faculty of the HDCS department to meet the specific requirements of an online platform. Classes were held every weekend (Friday to Sunday), for 2 hours each day via Google Classroom. Every session was kept interactive to invite responses from the participants and help them understand the field in greater depth. Discussions and deliberations among the participants and the resource persons continued through the week via what's app chats and assignment that helped in consolidating their understanding.

Conclusion:

On an overall the event conducted in an interactive manner and timely completion of the targeted content and high rate of attendance is maintained in the entire span of the short-term course.



Online Session in progress



Screenshot of Participants





Elementary Education

2019-2020

Report

Name of the short term course: Child Development, Special Needs and Learning

Duration of course: 7 Months

Number of students enrolled in the year: 48

Number of Students completing the course in the year: 42

S.NO.	NAME OF THE STUDENT
1	Rahul Prakash S Rajput
2	Kala Meena
3 4	Archana Cynthia Gaur
	Sunita Jaknore
5	Anand Patel
6	Duleshwari
7	Akhlaq Babi
8	Jitendra Sharma
9	Zubair Qureshi
10	Guneshwari
11	Durga Thakur
12	Laxmi Dube
13	Jasraj Hathiya
14	Amit Gour
15	Rakesh Tilthiya
16	Premlata Kethwas
17	Kiran Sahu
18	Sevya Verma
19	Abhishek Parmar
20	Ajay Dubey
21	Sonal Sahu
22	Brajesh Trivedi
23	Hemant Patel
24	Prachi Banjare
25	Md. Kallandar
26	Mangla Malviya
27	K.S. Vyalsa
28	Arti Verma
29	Vijaylaxmi
30	Divya Verma
31	Saleem
32	Amit Verma
33	Giteshwari Sahu
34	Mukesh Kumar
35	Renuka Sen
36	Neha
37	Bharti Nirmalkar
38	Shyamlal Marskole
39	Shankarlal Yadav
40	Khushboo Singoure

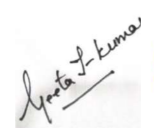
41	Abhijeet Hathel
42	Laxmi
43	Amit Mishra
44	Rajat Pal
45	Abhishek Sahu
46	Bhanu Tiwari
47	Bharti Raghuvanshi
48	Aditi Sharma

Eklavya, Bhopal and Institute of Home Economics, University of Delhi organized a seven month course on 'Child Development, Needs of Special Children and Learning'. The course was conducted in 3 series of workshops and sessions. Participants also submitted assignments that were assessed and feedback given. Resource persons from both the organizations conducted interactive sessions for participants in these workshops. Some of themes discussed were basics of child development, theory of Jean Piaget, concept of childhood, needs of special children such as slow learners, children with sensory impairments and others.





Session in progress





Elementary Education

2019-2020

Report

Name of the short term course: Understanding the Nature and Structure of Human Language

Program Duration of course: 3 weeks, 20th April- 14th May 2020

Number of students enrolled in the year: 23

Number of Students completing the course in the year: 23

Participants: BElEd I year students

S.NO.	NAME OF THE STUDENT
1	Tanya Sinha
2	Pavneet Kaur
3	Muskan Singh
4	Niharika
5	Mishti
6	Chetna
7	Jhanvi Ahuja
8	Pooja Meena
9	Simran Tanwar
10	Shivani
11	Yashica Handa
12	Sonu
13	Prerna Attray
14	Kanika Bharadwaj
15	Pratima
16	Kajal
17	Payal Choudhary
18	Ritu
19	Neha Kumari
20	Pooja saini
21	Riya
22	Gauri Singh
23	Shruti Soni

The short-term course titled 'Understanding the Nature and Structure of Human Language' was organized by Dr Suneeta Mishra for 1st year B.El.Ed. students who have a Linguistics paper in their curriculum. The resource person was India's eminent sociolinguist Prof Rama Kant Agnihotri who has been a part of many national groups and policy-drafting agencies on education as well as language pedagogy. The course was of 3 weeks duration, starting on 20th April until 14th May 2020. It was organized in online mode on Zoom meetings due to lockdown.

The course aimed to address the following main issues:

- a. What is the nature of human language?
- b. How do languages differ from each other and are similar to each other?
- c. Understanding the socio-political nature of language
- d. How the structure of language and its various dimensions help understand language policies, politics and socio-cultural aspects of a society

The course equipped students to contribute to language-related debates, collect field data for different languages and analyze linguistic aspects in education. Students were given data and small assignments to work on, apart from the Zoom classes. 23 students attended the full course and were awarded a certificate for the same.



Online session in progress



Resource Management and Design Application

2019-2020

Report

Name of the short term course: SmartEdge: An Employability Enhancement Program

Duration of course: 25 hours (October 2019) Number of students enrolled in the year: 52

Number of Students completing the course in the year:52

This 25 hours Employability Enhancement Program has been designed to bridge the gap between skill sets desired by the corporate world and the possessed skill sets of students looking out for jobs after their graduation. The course has been specially designed for students to enhance their corporate readiness. The program enables students to hone their employability skills and jump-start their career in the industry. The program encompassed module on building interpersonal skills, personality enhancement, employability enhancement, job specific skill development and soft skills development (such as communication skills, presentation skills, interview techniques, public speaking). Such activities ensure that the student should possess a right blend of knowledge, skills and attitude to be successful in the placement process. Case studies, group projects, assignments, presentations, interaction with the experts from the industry and real-life simulations were an integral part of the program.





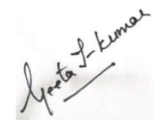
Session in progress

Certificate Distribution





Valedictory Function





Development Communication and Extension & Journalism

2018-2019 Report

Name of the short term course: Radio Jockeying and Production

Program Duration of course: 30 Hours Number of students enrolled in the year: 13

Number of Students completing the course in the year: 13

S.NO.	NAME OF THE STUDENT	CLASS OF THE STUDENT
1	Haseeba	B.A. (Hons) Journalism, Semester - 4
2	Anamika Dubey	B.A. (Hons) Journalism, Semester - 4
3	Priyanishi	B.A. (Hons) Journalism, Semester - 4
4	Girusha	B.A. (Hons) Journalism, Semester - 4
5	Manvi Singh	B.A. (Hons) Journalism, Semester - 2
6	Sharley Sharma	B.A. (Hons) Journalism, Semester - 2
7	Bhargavi	B.A. (Hons) Journalism, Semester - 2
8	Kashish	B.A. (Hons) Journalism, Semester - 6
9	Mahima Bhatia	B.A. (Hons) Journalism, Semester - 2
10	Ishika Malhotra	B.A. (Hons) Journalism, Semester - 2
11	Sakshi	B.A. (Hons) Journalism, Semester - 2
12	Lipika	B.A. (Hons) Journalism, Semester – 2
13	Simran	B.Sc. (H) Home Science Semester - 6

A short- term course on Radio Jockeying and Production was organized by the department of Development Communication and Extension and Journalism from January to April 2019.

The course is organized to orient the students to radio industry and the skills required to become an RJ. The course consisted of three modules, spread over 30 hours,

Module 1 was on Voice and Radio Programming and consisted of background of Radio, Vocal Exercises, Pronunciation, Diction, Clarity Recording. It also comprised of different kind of radio formats.

Module 2 of the course emphasized on AIR essentials such as stationarity elements, microphone techniques, recoding jingles/advertisements/sweeper, editing software introduction, writing and recording radio links.

Module 3 encompassed Final Radio product. A radio programme was developed by the students. The students scripted, recorded and edited a radio programme.

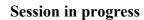




Interaction with students

Guest Speaker







Faculty with the guest speaker



Resource Management and Design Application

2018-2019

ADMISSION OPEN! Hurry, Limited seats!!! Join now!

DEPARTMENT OF RESOURCE
MANAGEMENT & DESIGN APPLICATION

Presents

Short Term Course

on

EVENT MANAGEMENT

A career option for enterprising youth....

Course Duration: Total 50 Hours



The Course offers you:

- ·Detailed classroom study
- ·Eminent speakers & Guest Experts
- ·Practical training
- ·In-house event organizing/Projects
- · Case-studies & workshops



Course
Commences on
1st Week of
October at
RM Lab (IHE)

Fees Structure: Rs.8000 + Rs.500 (Registration)

For Registeration:/Queries: Contact Dr. Ritu Atheya (9211292178) or RM Lab Room No: 306, Institute of Home Economics

Poster

Name of the short term course: Event Management course

Duration of course: 50 hours (16th February 2019)

Number of students enrolled in the year: 8

Number of Students completing the course in the year:8

List of Students name:

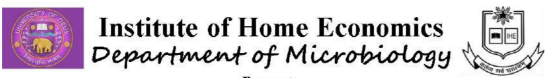
- Medha
- Jessica M.
- Jessica Bohra
- Kritika
- Priya
- Deepshikha
- Pinky S.

The aim of this 50 hours course was to provide students with the numerous skills needed to manage successful events. Students were introduced to the fundamental aspects of organizing an event from the start, to event operations leading up to successful completion of the event. By learning how to plan, co-ordinate, implement and evaluate events, students learn best industry practices. Case studies were explored from Concerts, Festivals and Outdoor events to Indoor Events such as Private Functions, Corporate events, Conferences, Weddings, and Product Launches. Students had the opportunity to put together their event project/plan which will provide an opportunity to them to ideate the concept, implement the same and carry it to completion.



Microbiology

2018-2019



Presents

Short Term Course

on

Introduction to Bioinformatics

Date and duration

20-27th Dec 18 (5 days) 20-25 hrs

Number of Seats

30

Eligibility

Students/Faculty of various Science courses in college or University

Methodology

Lecture

Hands-on Session

Fees

Rs 2000 (for students and faculty)

Certificate

Last day of completion of course

Interested candidates are required to register online:

https://goo.gl/forms/w4sFdHH87hIgc1nJ2

Fees should be paid online through NEFT. Account number 65270943317, IFSC Code SBIN0007407 to IHE Student's Society Account. Last date of registration is 15th Dec 2018 or till availability of seats.

For any queries please contact Co-ordinators

Dr. Sunita Aggarwal (9810220596, sunita.aggarwal@ihe.du.ac.in)
Dr. Neeru Bhagat (9899006321, neeru.bhagat@gmail.com)

Poster

Name of the Course: Introduction to Bioinformatics

Duration- 8 days

Number of Participants: 32

A five day short term course on 'Introduction to Bioinformatics' was organized for microbiology students on 20^{th} - 27^{th} December 2018, to give them the knowledge about various tools used in DNA & protein analysis.



Session in progress



Resource Management and Design Application 2018-2019



Poster

Name of the short term course: AutoCAD & Interior Design Course

Duration of course: 75 hours (16th February 2019)

Number of students enrolled in the year: 7

Number of Students completing the course in the year:7

List of Students name

- Shreya Kaul
- Ashi bhardwaj
- Harshita Kaur
- Akansha
- Bhakti Shrivastva
- Madiha Fatima
- Natasha Rohan

The 75 hours course offered an opportunity to the students to develop an understanding of design relating to residential spaces with technical skills and aesthetics applied in the realm of form and function. The learning was multifaceted including theoretical, conceptual and project-based learning with options to explore the functional, technical, and planning aspects of interiors, along with the stylistic, aesthetic, and thematic elements of Interior Design. As part of the course, the students learnt the software AutoCAD and used the platform to create various interior designs and 3-D models. They also designed spaces that blended real-world requirements with innovative solutions, to shape holistic spatial experiences. Exposure to practical sites was also given to the students along with classroom sessions.



Development Communication and Extension & Journalism

2017-2018 Report

Name of the short term course: Campus To Corporate

Program Duration of course: 30 Hours Number of students enrolled in the year: 21

Number of Students completing the course in the year: 21

S.NO.	NAME OF THE STUDENT	CLASS OF THE STUDENT
1	Sapna Yadav	B.Sc. (H) Home Science, 2 nd Year
2	Aakanksha Tandon	B.Sc. (H) Home Science, 2 nd Year
3	Zodinthari Lungtau	B.A. (H) Journalism, 1 st Year
4	Kanika	B.Sc. (H) Home Science, 2 nd Year
5	S. Rajashree Singha	B.Sc. (H) Home Science, 2 nd Year
6	Surbhi Rani	B.Sc. (H) Home Science, 2 nd Year
7	Hemlata	B.Sc. (H) Home Science, 2 nd Year
8	Sonakshi Namdev	B.Sc. (H) Home Science, 2 nd Year
9	Priya Sinha	B.Sc. (H) Home Science, 2 nd Year
10	Savita Yadav	B.Sc. (P) Home Science, 1st Year
11	Shruti Trivedi	B.Sc. (H) Home Science, 2 nd Year
12	Vritika	B.Sc. (P) Home Science, 2 nd Year
13	Rashmi	B.Sc. (H) Home Science, 2 nd Year
14	Lalita	B.Sc. (H) Home Science, 2 nd Year
15	Reema Sharma	B.Sc. (H) Home Science, 2 nd Year
16	Tanya Jain	B.Sc. (H) Home Science, 2 nd Year
17	Saumya Sharma	B.Sc. (H) Home Science, 2 nd Year
18	Bhavya Malhotra	B.Sc. (H) Home Science, 2 nd Year
19	Bhawna	B.Sc. (H) Home Science, 2 nd Year
20	Aashma Arora	B.Sc. (H) Home Science, 2 nd Year
21	Jahanvi Sharma	B.Sc. (H) Home Science, 2 nd Year

A short- term course on 'Campus to Corporate' was organized by the Department of Development Communication and Extension and Journalism. The course was organized to inculcate and develop soft skills such as effective communication, and public speaking. The course helped students to build strong presentation skills for corporate world. The course consisted of three modules, spread over 30 hours. Module 1 was on CV and Cover Letter Writing. It enabled students to learn the trick of the trade and help them in professional growth. This trained them to make an appealing resume and a cover letter. Module 2 of the course focused on networking sites such as LinkedIn. This helped students to build their professional profile so that they are visible to human resource managers and apply for various work opportunities. Module 3 was based on Professional Communication. Students were trained to speak professionally and with confidence, which are the key requirements of any interview. The course prepared students not only for job interviews and how to speak up their thoughts more confidently.





Session in progress



Display of the work



Development Communication and Extension & Journalism

2016-2017

Report

Name of the short term course: Radio Jockeying

Program Duration of course: 30 Hours

Number of students enrolled in the year: 21

Number of Students completing the course in the year: 21

Department of Communication and Extension of Institute of Home Economics (IHE), Delhi University aims at providing media and communication knowledge and skills. Hence, the department organized a short-term course in Radio Jockeying. The course was organized with an aim to provide technical know-how of systems and processes and insights into everything that makes a radio station work. The objective of the course was to give an exposure to students to the field of Radio Jockeying. The curriculum covered Production, Communication, Music Programming, Transmission system, Voice Modulation, etc. In this programme students learnt about radio jockeying from the foundational level. The course was conducted by the faculty members of the Department. Some of the resource persons invited for conducting the course are RJ Rahul Makin, Fever FM and Mr. Irfan Khan, All India Radio to name a few. The course was conducted in the audio lab of the department. It is equipped with a fully loaded workstation that consists of a 16-channel analogue audio-mixer, audio-monitor, speakers, microphones, computer, and a two-track sound card. The studio serves as a laboratory to train students in various new-age audio-visuals

The course provided a hands on training to students on scriptwriting, recording and editing for radio. Voice modulation training was provided to students to hone their speaking skills which is essential for a radio jockey but is a skill that a student can apply in all walks of life. The course focussed on how to build content for radio. The students developed various radio programmes and learnt about different radio formats. Radio jingles and radio dramas were developed by the students and were presented at the end of the course.



Recording Radio Programme



Honing Speaking Skills and Voice Modulation



Learning Editing from the Expert



Fabric & Apparel Science

2016-2017

Report

Name of the Course: Fashion Sketching

Duration of the course: 30 Hours

Number of participants: 24

S.No	Name of the Students
1	Rinkle
3	Deepshikha
	Priya
4	Karishma
5	Sonia
6	Shweta
7	Pinki
8	Kanchan
9	Neha
10	Vidhya dhari
11	Tanvi
12	Suruchi
13	Sonia
14	Lalita
15	Ananya
16	Bani
17	Shweta Tyagi
18	Himani Tyagi
19	Raghvi Bhusan
20	Rabeena
21	Deepika
22	Madhu
23	Manya
24	Husanvi

The short term course has focused on developing skills on fashion sketching using computer aided designing software i.e. CorelDraw. The students were introduced to various aspects and tools of the software. Daily basis exercises were given to all the participants. On an overall the event conducted in an very interactive and with hands on experiential manner. The timely completion of the targeted content and high rate of attendance is maintained in the entire course.

Human Development and Childhood Studies

2016-2017

Report

Name of the Course: Inclusive Education

Duration of the course: 3 months

Total contact hours: 60

Number of participants: 17

S.No	Name of the Students
1	Ananta Bhardwaj
2	Devika Bhatnagar
3	Jiya
4	Khushboo Arora
5	Megha
6	Muskan Bisht
7	Neha Sharma Sachdev
8	Ojsvi Sharma
9	Pallavi Gupta
10	Prerna Arora
11	Prerna Pant
12	Richee Jain
13	Rinkle
14	Senna Singh
15	Shivi
16	Shweta Tyagi
17	Sumita Chawla

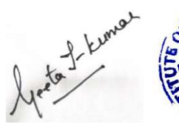
On an overall the event conducted in an interactive manner and timely completion of the targeted content and high rate of attendance is maintained in the entire



Session in progress



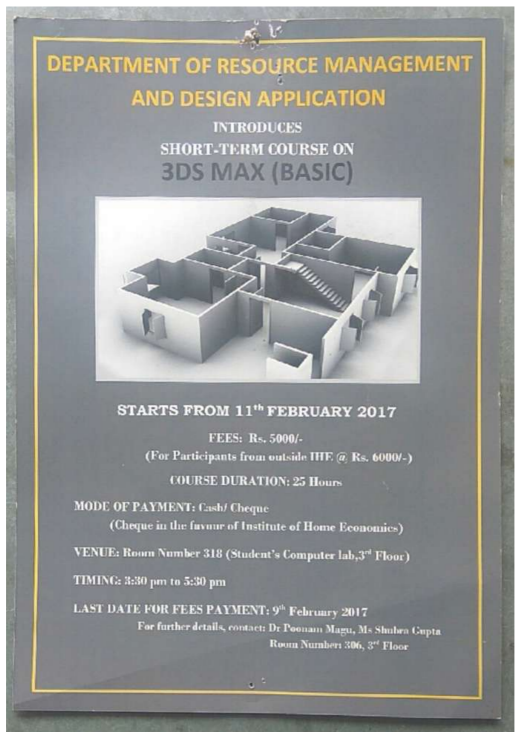
Certificate Distribution





Resource Management and Design Application

2016-2017



Poster

Name of the short term course: <u>3D's Max Course</u> Duration of course: 25 hours (Started in Feb 2017) Number of students enrolled in the year: 6 Number of Students completing the course in the year: 6 List of Students name:

- Dr Poonam Magu
- Dr Ritu Atheya
- Ms. Shubra Gupta
- Dr Reema chaurasia
- Ms Kavita Sagar
- Ms Natasha Sharma

Department of Resource Management and Design Application has initiated the short term course entitled '3Ds Max (Basic)'. This course has acquainted student with the interface of 3Ds Max software along with 3D Max mechanics such as architectural 3D modeling rendering etc. This software has infused great capabilities amongst students for developing effective 3D models.

